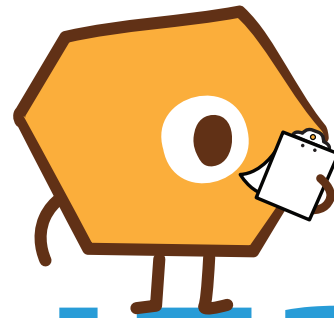




ST Math.
Summer Immersion



TEACHER GUIDE WITH LESSON PLANS

ST Math Summer Immersion

Grade 5

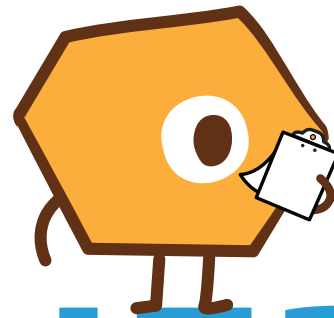
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ST Math.
Summer Immersion



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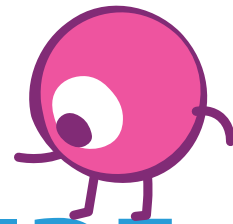
Grade 5

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ST Math[®] Summer Immersion



TEACHER GUIDE

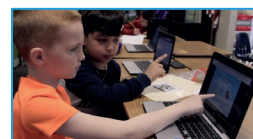
What Is ST Math Summer Immersion?

About ST Math Summer Immersion



ST Math Summer Immersion is an intensive program that combines ST Math with a math curriculum that creates a rich mathematical environment.

The content addresses common areas in which students struggle while providing opportunities for building their content knowledge, reasoning skills, and growth mindset. Grades K-2 focus on operations and algebraic thinking, and Grades 3-5 focus on fractions.



Check out this video to learn more about [ST Math Summer Immersion Overview](#).

ST Math Summer Immersion has been designed to accommodate a 4-day or a 5-day summer school schedule.

Instructional Design Overview

The curriculum for each grade level is an extension of the grade level students just completed. For example, the Kindergarten lessons are designed for students who have just completed Kindergarten. The 25 lessons in each grade will extend students' learning from the previous school year and prepare them for the next grade level. This flexible curriculum is designed to be implemented in 60- to 120-minute blocks over four to six weeks.

The lesson plans are divided into three main sections: **Puzzle Talks**, **Problem Solving**, and **Instructional Stations**. Puzzle Talks are a whole class time of facilitation and discussion using the Problem Solving Process. The Problem Solving section allows students to work on the problems of the day. The Instructional Stations divide the classroom into smaller groups to work on different activities at each station.

Student Portfolio

The Student Portfolio is a compilation of academic work and other forms of educational evidence assembled for the purpose of the learning process. ST Math Summer Immersion helps students build strong schema around mathematics and develop perseverance, confidence, and agency as they engage in the lessons and activities.

One way we do this is through the **Problem Solving Journal**. It serves as an artifact to track, evaluate, synthesize, and communicate student thinking around the mathematics they are learning. The Problem Solving Journal is designed for students to reflect upon their learning

through My Thinking Path, Problem of the Day, Exit Tickets, and ST Math Puzzle Reflections.

Assessments and Quizzes

ST Math Summer Immersion has assessments that can be used optionally. During the program's first and last module, a pre/post assessment can be administered. There are also pre/post quizzes that could be used on the first and last days of each module. The purpose of these assessments is to monitor the progress of your students and help you make instructional decisions based on their results. Your team should decide whether or not you will administer these assessments and how you will use the results.

Celebrating Students' Growth and Development

Throughout ST Math Summer Immersion, give students encouraging notes. Celebrating students' successes helps motivate learners to achieve more while continuing to develop a growth mindset. As students engage in ST Math, they are not only building mathematical knowledge but developing self-regulatory skills that are essential to success.

Celebrating students

ST Math Summer Immersion concludes its program with the [Learning Showcase and Celebration](#) on the last day. In the lesson plan, you will find more information and instructions about it. Students will prepare and present their reflection posters and their math game.

We have also created a framework you can use to prepare for the Learning Showcase and Celebration. We recommend teachers extend an invitation to families, community members, district leaders, teachers, peers, and school board members to celebrate and hear from students about what they learned. Use our [Learning Showcase and Celebration Editable Invitation](#).

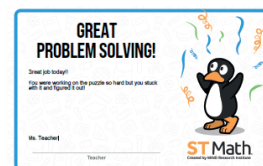
Creating a Reflection Poster

The reflection poster is a culmination of the thinking, learning, and growth that students experienced during the program. The students should review their Problem Solving Journal to help them make the reflection poster. Read more about the poster in the [Reflection Poster Guide](#).

Designing a Math Game

In 4-Day Summer Immersion, there is an optional mini-math game design activity that teachers can do with students. This activity involves having students redesign a game they know (e.g., any card game, Candy Land, Uno, etc.) and add mathematical components to the game.

In the 5-Day ST Math Summer Immersion, students will be designing a more elaborate math game. They will engage in the Engineering Design Process, which is adapted from *Engineering is Elementary*® from the Museum of Science in Boston to create their game.



Give students an encouraging note like the one above. We have some already designed. See our refillable [celebration notes](#).

For more information on celebrating students, visit our [Focus On: Celebrating](#) page.

What Makes ST Math Summer Immersion Unique?

The Science Behind the Learning

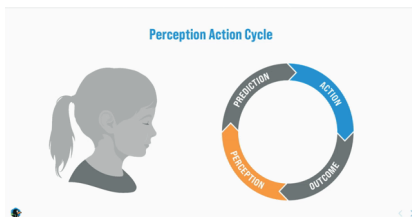
Building Schemas

Schemas are neural networks, our brain’s way of organizing our thoughts and experiences. The way those networks get created and connected ends up defining your concept or understanding of the topic. And when we talk about having a “deep conceptual understanding in math,” we’re talking about building schemas of mathematical concepts that give students the ability to solve problems they haven’t seen before.

The puzzles, activities, problem solving, and discussions in the ST Math Summer Immersion program support students in revising, extending, and building new schemas around mathematics concepts.

Perception-Action Cycle (PAC)

Brain research tells us students learn by doing. They need to be allowed to engage in meaningful content, make predictions, test those predictions, receive immediate and formative feedback as a result of their testing, and analyze that information to refine their thinking around the content.



The Cycle of Learning

This cycle of learning is known as the **Perception-Action Cycle (PAC)** and is the foundation of our award-winning ST Math program.

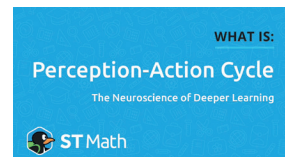
The Perception-Action Cycle is this continuous flow of information and action between the brain and the world around it. On and on it goes: sense, predict, act, adjust. Sense, predict, act, adjust. This PAC is embedded in our game-based learning design at MIND. ST Math puzzles take students through this cycle over and over, giving them a safe place to fail, providing new information through immediate and formative feedback, and inviting them to try again until they find the solution.



Check out this video to learn more about [schema](#).

Blogs on Schema:

- [Schemas Are Key to Deep Conceptual Understanding](#)
- [Mathematical Coherence with ST Math](#)



Watch and learn more about the [Perception-Action Cycle](#).

Blogs on PAC:

- [What the Perception-Action Cycle Teaches Us About How the Brain Learns](#)
- [Success and Failure: How Growth Mindset Can Change Education](#)

Academic Discourse

Effective Facilitation Strategies

Facilitation plays a pivotal role in creating a classroom rich with academic discourse. Effective facilitation promotes, deepens, and supports students' thinking as they grapple with concepts and build understanding. Students understand that they are accountable for their thinking, not just for writing correct answers. As teachers continue to engage students in focusing on what and how they are thinking, students will build confidence, increase their communication skills, and deepen their understanding of concepts.

Problem Solving Process

ST Math Summer Immersion uses the Problem Solving Process designed to support teachers as facilitators and students as authors of their ideas and sense-makers of mathematics. It is aligned with the perception-action cycle and helps students develop skills that can be used outside of ST Math.

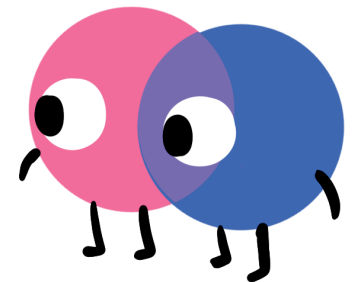


Blogs on Facilitation:

- [How ST Math's Problem Solving Process Develops Social-Emotional Learning Skills](#)
- [Using the Art of Facilitation to Become a Better Math Teacher](#)

What Is an Asset-Based Approach?

ST Math Summer Immersion uses an asset-based approach to instruction through diversity, equity, and inclusion. An asset-based approach focuses on the student's strengths and talents instead of their deficits, which is crucial to bringing equity in education. It supports students in seeing how they think about and engage in math. It is essential that every student, teacher, administrator, family, and community see themselves in math.



For too many students, math has been a hurdle to overcome. They are either identified or self-identified as people who can or can't do math. This identification follows students throughout their journey and impacts their learning experiences. One of the goals of ST Math Summer Immersion is to help students build a positive math identity and instill confidence, joy, and wonder in their mathematics ability. It was designed to equip students with the agency to be a knower, a doer, and a sense-maker of math.

The curriculum supports students in developing the understanding that they are capable and confident problem solvers. The lessons provide opportunities for student voices to be heard. Through the sharing of strategies, thoughts, and perspectives, students are positioned to see each other as mathematical resources and build on each other's ideas.

The teacher’s role in ST Math Summer Immersion is to (1) facilitate student thinking, (2) position students as authors of their learning, and (3) support students in developing essential skills. Through this focus, teachers center student thinking instead of teaching the puzzle. In turn, students learn that they can construct their knowledge. They also learn that mistakes are not only okay but are expected and are part of the learning process. Having an asset-based approach helps students develop perseverance, resilience, a growth mindset, and self-motivation. These are strengths that students can carry into the school year.

What are Puzzle Talks?

Facilitating in Action

Puzzle Talks

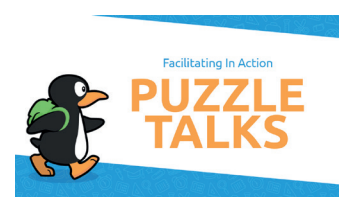
The use of ST Math puzzles to lead a whole group or small group short conversation is what we call Puzzle Talks. Similar to number talks or math talks, the goal is to get students to communicate and deepen their understanding of mathematics.

Puzzle Talks are a whole class time of facilitation and discussion that combines the ST Math Puzzles with the Problem Solving Process. They leverage the power of the visual models inherent in ST Math and use facilitation questions to promote classroom discourse and enhance the learning experience. As teachers deliver Puzzle Talks, they are supporting students in developing mathematical habits of mind, problem solving skills, and deepening their understanding of math concepts.

The facilitation of Puzzle Talks has been intentionally designed to develop students’ identity and agency as mathematics thinkers. Puzzle Talks are a way to get students thinking about and solving ST Math puzzles as a group and are a key component of ST Math Summer Immersion.

Puzzle Talks focus on supporting student strategies and thinking about concepts presented in ST Math puzzles. The goal is **NOT** to teach the puzzle, but rather to uncover, discuss, and stretch the thinking of the students. The lessons in ST Math Summer Immersion are built around Puzzle Talks. In the lesson plan overview, you will find the ST Math puzzles associated with the Puzzle Talks in the module.

Puzzle Talks promote rich discussions around math concepts and strategies. It is possible to extend a Puzzle Talk over several days as you discuss, compare, evaluate strategies, and make connections. It is also one of the most flexible areas in the program, which allows you to reduce or increase the amount of time to allow students to go through the Problem Solving Process. In



If you would like more information on Puzzle Talks and how to do them remotely, visit [Focus On: Puzzle Talks](#) on our ST Math Academy site.

combination with the [Problem Solving Facilitation Bookmark](#), we have included some engagement strategies that can be helpful during Puzzle Talks.

Game in a Minute Videos located in the ST Math Summer Immersion site has been designed to give teachers an overview of the ST Math puzzles that will be used during the Puzzle Talks. These under-a-minute videos also have a quick brief explanation of the puzzle's objective and some facilitating questions at the end.

Engagement Strategies with Puzzle Talks

Partner Talk

Have students discuss with a partner. After each partner shares their thoughts, they can compare their ideas. Challenge students to try to convince their partner to adopt their idea. This gives them time to summarize, reflect, evaluate, justify, and revise their thinking.

Voting

Have students share strategies and ideas and vote on which ones they would like to try. Have students share why they think the strategy they voted for is best. This allows them to rate, justify their rating, and discuss the outcome.

Strategy Compare

Have students share their strategies with a partner or small group. After sharing strategies, students can make comparisons, ask clarifying questions, and determine which strategy is best for the situation and why. This allows them to extend their thinking and evaluate others' strategies.

Popcorn Share

The teacher poses a question and calls on a student to share. That student answers and then picks another student to pass it to. They continue popcorning around answering questions, adding thoughts, and responding to their classmates. This provides an opportunity to connect and extend student thinking.

Think Pair Share

The Teacher asks questions and provides individual thinking time for students. Students share their thoughts with a partner. Engage the students in a whole group sharing. This allows them to share perspectives and ideas.

Say Something Write Something

Pause during the discussion and suddenly say, “*Say Something or Write Something!*” Have students summarize learning, ask a question, make a comment, or share a new idea/strategy verbally or in writing. This provides a quick check on student understanding.

What Are Problem Solving Strategy Discussions?

Extending Student Discourse

Facilitation focused on the Problem Solving Process allows for students and teachers to co-lead the learning. Students develop agency and accountability because they understand that their thinking is important. It is what will lead them to a deeper understanding. Facilitation is thinking-driven, not answer-driven.

Focus discussion on

- Strategy sharing and exploration
- Visual to symbolic connections (including word problems)
- Making connections between and among concepts
- Vocabulary connections

Use engagement strategies to promote student-to-student discourse to create an atmosphere that fosters rich math conversations.

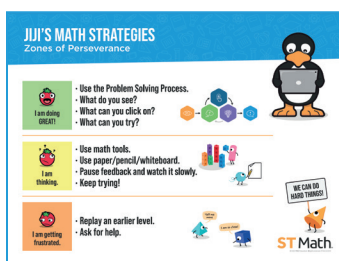


Problem Solving Resources

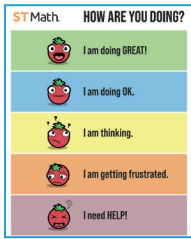
- [Problem Solving Strategy Discussions](#)
- [Problem Solving Facilitation Bookmark](#)

Cultivating a Culture of Perseverance

One of the essential skills ST Math Immersion focuses on is helping students develop perseverance and build the confidence that they can problem solve the most challenging tasks. As students engage in ST Math, they may encounter puzzles that they struggle to solve.



If a student gets stuck, they can start by using the Problem Solving Process on the student bookmark. This helps give them the language they need to reflect and communicate their thinking. Another resource to help students who are struggling is [Jiji's Math Strategies Poster](#). It focuses on building perseverance and agency. Students are encouraged to recognize what point of struggle they are experiencing. It also provides strategies to support them. This keeps students engaged in a productive struggle.



In addition, there are **How Are You Doing Cards** that can be used in class to help you keep tabs on how students are doing as they go through the curriculum and activities. Having students use these cards and place a clip or clothespin to indicate how they are feeling alerts the teacher as to when their struggle is becoming unproductive.

Student Engagement

Engaging students in discussions around problem solving activities is a great way to explore connections, expand perspectives, and have students check and challenge each other. Problem solving activities provide a great opportunity to facilitate classroom discussions around student work. When you do a Problem of the Day, it is important to plan your goals and outcomes for the discussion before posing the problem to students.



Planning for the Discussion

Before students begin working on the problem solving activity, think about what your students might do to solve the problem and what mathematics you would want to point out and discuss.

Monitoring During Problem Solving

As students are working during Problem Solving time, walk around and ask students questions to facilitate their thinking and select students' work to share as a whole class.

See the **Problem Solving Facilitation Bookmark** for sample questions.

Promoting Classroom Discussion Using Student Work

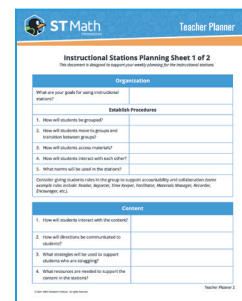
Order the work you selected to share from least sophisticated to most sophisticated. Include some work that has misconceptions and/or errors in reasoning.

Ask students questions that engage them in discussions around both correct and incorrect reasoning. It is important for the teacher to remain in the role of facilitator and ask students questions to help them construct knowledge.

What Are Instructional Stations?

About Instructional Stations

The **Instructional Stations** are a key element in ST Math Summer Immersion. They provide a great model to engage students to learn collaboratively, to build student agency and accountability, and to provide opportunities for personalized intervention. There are three instructional stations: small group instruction, table games, and ST Math puzzles. Familiarize yourself with the instructional stations by reviewing the first module's lesson plan overview section. It is very important that you set expectations for each instructional station.



**Instructional
Station
Planner**

The Problem Solving Journal will be used during the instructional stations as a place for students to share their learning. Students will complete Exit Tickets after playing table games and puzzle reflections after playing ST Math puzzles.

Set expectations for the instructional stations by using the optional **Instructional Station Planner** found in the **Teacher Planner**. Learn more about the breakdown of the instructional stations, assigning student roles, facilitating questions, and best practices on our **Instructional Station Overview**.

Small Group Station

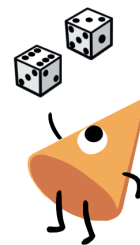
The Small Group Station is an opportunity to focus on meeting students' needs. This station is teacher-led and focuses on engaging students in math discourse to promote understanding. Share a problem with students that is similar to the Problem of the Day. Allow the students time to solve that problem. As they solve the problem, have them talk about the process of finding the solution. Students should discuss their strategies and defend their points of view for different solutions. There is a **Small Group Intervention Planner** in the teacher planner you may want to use to help organize your groups; however, there are instructions and ideas for your small group station in the lesson plan to make it easy.

ST Math Puzzles Station

The ST Math Puzzles Station is where students will each individually play ST Math Puzzles in their small groups. You have the option to assign them the entire ST Math Summer Immersion objective, have them continue their grade-level journey from the previous school year, or assign them specific puzzles. Students can set their own minutes and puzzle goals using the **Accomplishment Log** and record what they did that day.

Table Games Station

The Table Games Station features games during which students explore math concepts, engage in strategic thinking, apply their knowledge, challenge each other, and have fun with mathematics. All of the games in this station focus on number sense. They are also easily replicated for play at home. The game materials are located in the lesson resources for each module. There is time built into the last day of each module for you to teach your students how to play the game.

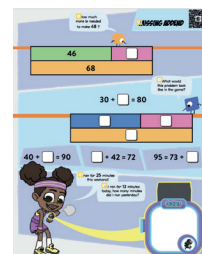


Focused Instructional Time

Focused Instructional Time is built in on Day 5 of every module. Use this time to personalize instruction for students. Identify areas to intervene based on student performance, divide the students into four groups, and assign them to the instructional station that will be most beneficial to meet their needs. Use the [Small Group Intervention Planner](#) to identify students who need more time.

ST Math Activity Pages

ST Math Activity Pages are an optional student activity booklet that can be found on the ST Math Summer Immersion website. It is based on an ST Math Puzzle and was designed to be fun and engaging for students. Teacher directions are written in the lesson plans, and it's recommended to be done as a whole class, but they can be done individually.



Use [Problem Solving Strategies](#) to stimulate discussion amongst your students. Apply the Problem Solving Process, and have students make connections to the games. Review the [ST Math Activity Introduction](#) to help you get started.

Instructional Station Rotations

Students should be divided into groups of three to four students to rotate through the different stations. Beginning in Module 2, students will visit two instructional stations per day for about 20 minutes at each station on Days 1–4. Day 1 and Day 2 instructional stations are the same, as are Day 3 and Day 4 stations. This allows students to visit all four stations within the two-day time frame.

On Day 5, if applicable, students will attend one instructional station during Focused Instructional Time at the discretion of the teacher. This is an opportunity for the student to have additional instructional time with the teacher or at a specific instructional station.

Schedule Sample (Days 1-4)

Time	Activity	Group Configuration
5-10 min.	My Thinking Path	Individual/Whole Group
20-25 min.	Puzzle Talk	Whole Group
20-25 min.	Problem Solving	Individual/Whole Group
40 min.	Instructional Stations	Small Group

Station	Instructional Stations Rotations							
	Day 1		Day 2		Day 3		Day 4	
	Rotation 1	Rotation 2	Rotation 1	Rotation 2	Rotation 1	Rotation 2	Rotation 1	Rotation 2
Small Group Instruction	Group A	Group B	Group C	Group D	Group A	Group B	Group C	Group D
ST Math 1:1	Group B	Group A	Group D	Group C	Group B	Group A	Group D	Group C
Table Games	Group C	Group D	Group A	Group B	Group C	Group D	Group A	Group B
ST Math 1:1	Group D	Group C	Group B	Group A	Group D	Group C	Group B	Group A

Schedule Sample (Day 5) - This day is skipped for 4-day implementations

Time	Activity	Group Configuration
60-70 mins	Game Design Challenge	Whole Group
20-30 min.	Focused Instructional Time	Small Group/Whole Group
Focused Instructional Time		
During this instructional station time, students do not rotate. They can either be assigned to a station or allowed to choose which one to go to.		
Small Group Instruction	Teacher Intervention Group	
ST Math Puzzles	Teacher choice or Student choice	
Table Games	Teacher choice or Student choice	

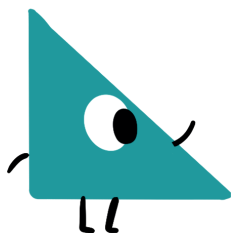
How Do We Monitor Students' Learning?

We have designed monitoring tools to help track the growth of student learning during ST Math Summer Immersion. In the Problem Solving Journal, you will find My Thinking Path, ST Math Puzzle Reflection, and Exit Tickets. These graphic organizers encourage students to think about their learning and schema. The Problems of the Day can also be used to monitor students' learning by reviewing their answers. In addition, assessments can be used as a measure of student learning. There are Pre/Post Quizzes for each module. The quizzes are optional but can be used to monitor student learning.

My Thinking Path

What are things I already know about this topic?

Goal/Purpose	Support Student Thinking Prompts	Look for
Students show they are beginning to unpack this new idea. They are engaging with the topic and trying to find connections to it. If they can find an access point to the topic, they will have more success understanding it.	<ul style="list-style-type: none">• Could what we did yesterday help you with this topic?• Does this make you think of a game or activity you've done?• Are there math tools you think you could use to help you with this topic?• Where have you seen something like this outside of school?• What words/parts of this topic do you know and which are ones you don't?• Can you draw a picture of what this makes you think of?	<ul style="list-style-type: none">• Recall of previous day(s) lessons• Mathematical operations they may use• "It looks like when we did ____."• Real-world connections• Highlighting words that sound familiar• "I think it has to do with ____, but I'm not sure."• Drawings of situations it could be used in or related to math strategies• Examples using the topic



What are some questions I have about this topic?

Goal/Purpose	Support Student Thinking Prompts	Look for
Students identify things they have questions about, allowing them to address any confusion that comes up as they work through the topic.	<ul style="list-style-type: none"> • Are there words here you have never heard? • Do you know when you would use this? • What about this topic seems confusing? 	<ul style="list-style-type: none"> • “Does it have to do with [previous topic]?” • “What does ___ mean?” • “Could this help me when I need to ___?” • Questions about how/when to use it

This also prepares students to be able to answer their own questions as they learn more about the topic.

How are the puzzles connected to what I already know?

Goal/Purpose	Support Student Thinking Prompts	Look for
Students are practicing transferring concepts to new situations. They are accessing their schema to figure out ways to use previous skills in a new context.	<ul style="list-style-type: none"> • Does this make you think of a game or activity you’ve done? • Have you seen the images in these puzzles before? • What math operations have you used before? 	<ul style="list-style-type: none"> • Mathematical operations they may use • “It looks like when we did ___.” • Real-world connections • Other ST Math puzzles • Math games they have played • Math problems from previous lessons



What new things did I learn in playing the puzzles? Did the puzzles make me think of anything differently?

Goal/Purpose	Support Student Thinking Prompts	Look for
Encourage students to think metacognitively as they are solving ST Math puzzles. Since they know they will be asked about what they learned, they will be thinking about it and aware of it as they play.	<ul style="list-style-type: none"> • What was different in this puzzle from other ones you have played? • Did you have to think about something in a new way from the other puzzles? • What did you try that didn’t work? What did you do instead? • If you had to help someone else solve this puzzle, what might you tell them? 	<ul style="list-style-type: none"> • Operations used in the lesson • Terms for operations (joining, separating, taking away, fraction words) • Example problems • Tips they would give to help someone solve • Situations/context the math could be used • Organization/soft skills

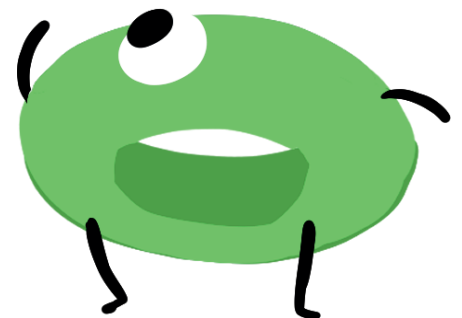
What challenges am I having/questions I still have about this topic?

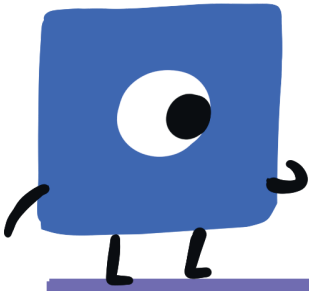
Goal/Purpose	Support Student Thinking Prompts	Look for
<p>Build the idea that our learning doesn't end and there is always more to know. It is also important for students to be okay with having lingering questions and become comfortable with not fully understanding something. This is what pushes us to grow.</p>	<ul style="list-style-type: none"> ● What parts of the game still seemed hard on the last level? ● What questions do you think you need more practice with? ● What are you curious about? ● What do you want to know that the game/teacher didn't show you today? ● Did you get a question correct and you don't know why? ● Do you think there are other ways to solve these types of problems? ● Did your strategy today feel efficient? Do you want to try something new? 	<ul style="list-style-type: none"> ● Examples of problems they got stuck on/solved incorrectly ● "Where can I use this in the real world?" ● "Why was I correct when I did ___?" ● "I want someone to explain this part to me again: ___." ● A picture of a tricky part of the puzzle ● "What would I do if I was given this situation: ___?" ● "Could I also use a different strategy?" ● "How could I make this problem easier to solve?"

ST Math Puzzle Reflection

The ST Math Puzzle Reflection allows students to have a 1:1 experience with the ST Math puzzles. It captures their ST Math quantitative data and qualitative data. It asks students to show what they learned while playing the ST Math puzzles. It is up to the teacher to decide the content they want students to engage in during ST Math Summer Immersion.

	Goal/Purpose	Support Student Thinking Prompts	Look for
Top Data Points	Students will be able to associate these numbers with their progress. This way they can hold themselves accountable as the numbers grow/decrease.	<ul style="list-style-type: none"> • What do [levels/percent/minutes/puzzles] tell us? • Why do you think we should write these numbers down each day? • How has it changed from the last module? • What do you want to change in the next module? 	<ul style="list-style-type: none"> • Correct input of data • Understanding the difference between each piece of data • Recognizing this shows us how we are 'growing our brains' each day
Open-Ended Questions	Reinforce student learning. Having them put new ideas into their own words or pictures will help the new understanding 'stick.' Students can also refer back to this when stuck on a problem in the future or to remind them of their growth and build their confidence.	<ul style="list-style-type: none"> • Tell me about the problem we did together on the carpet. • What did you tell Jiji to do in the ST math puzzle? • What did you have to do to try and win the ST Math puzzle you played at your station? • When would you use the math we did today? • What other kinds of problems could it help with? • What did you do today that made solving math easier? • What part of today's lesson made you feel proud? • What part of the lesson was hard at first? 	<ul style="list-style-type: none"> • Operations used in the lesson • Terms for operations such as joining, separating, taking away, or fraction words • Example problems • Situations/context in which the math could be used • Organization/soft skills

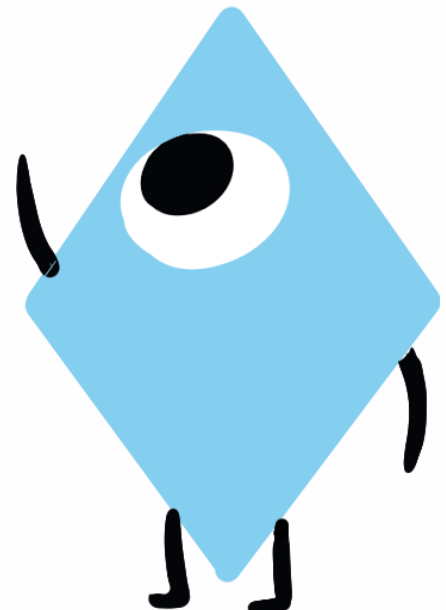




Exit Tickets

Exit Tickets allow students to represent their learning in a different, more novel way (note to a friend, freeform brain dump, as a discovery, etc.). Many of these are the same look-fors and prompts as the My Thinking Path and ST Math Puzzle Reflection.

Prompts	Look for
<ul style="list-style-type: none">• Tell me about the problem we did together on the carpet.• What did you tell Jiji to do in the ST math puzzle?• What did you have to do to try and win the game you played at the table games station?• When would you use the math we did today?• What other kinds of problems could it help with?• What did you do today that made solving math easier?• What part of today's lesson made you feel proud?• What part of the lesson was hard at first?• What was different in this puzzle from other ones you have played?• Did you have to think about something in a new way from the other puzzles?• What did you try that didn't work? What did you do instead?• If you had to help someone else solve this puzzle, what might you tell them?	<ul style="list-style-type: none">• Operations used in the lesson• Terms for operations, such as joining, separating, and taking away fraction words• Example problems• Tips they would give to help someone solve• Situations/contexts in the math could be used• Organization/soft skills• Examples of problems they got stuck on/solved incorrectly• "Why was I correct when I did ___?"• A picture of a tricky part of the puzzle• "Could I also use a different strategy?"• "How could I make this problem easier to solve?"



How Are the Lesson Plans Sectioned?

Module at a Glance

Module at a Glance, which can be found in the lesson plan in blue, gives you an overview of what you'll encounter. Here is a breakdown of what you will see.

The screenshot displays the 'Kindergarten | Module 2' lesson plan for 'Adding Numbers up to 10'. It is divided into seven numbered sections:

- 1 Topic: Adding Numbers up to 10**: Includes a QR code for resources and a paragraph describing the module's focus on addition strategies.
- 2 Module 2 at a Glance**: Lists 'Printed Resources' (Posters, K-2 Games, Mats), 'Immerison Slide Deck', 'Literature Connection', 'Supplies for Table Games', and 'Resources'.
- 3 My Thinking Path**: A graphic organizer for student reflection.
- 4 ST Math Puzzle Talks**: Lists specific puzzles used during the module.
- 5 Problem Solving**: Details 'Day 1' through 'Day 4' activities, including 'Problem Solving Slide Deck' and 'Problem Solving Journal' entries.
- 6 Instructional Stations**: Describes four stations: 'Station 1: Small Group Instruction', 'Station 2: ST Math Puzzles', 'Station 3: Table Games', and 'Station 4: Design Challenge'.
- 7 Day 5: Design Challenge**: A whole-group activity where students discuss and play a game.

SECTIONS

- 1. Topic** - highlights the math focus for that module and the content students will be exploring.
- 2. QR Code & Hyperlink** - links to that particular module's resources.
- 3. Module at a Glance** - lists documents that need to be printed, slides from the slide deck that will be projected, and any manipulatives necessary for the module.
- 4. My Thinking Path** - tracks the student's thinking around the module's topic in a graphic organizer found in the Problem Solving Journal.
- 5. ST Math Puzzle Talks** - specifies the puzzles used during Puzzle Talks (use a QR code/link to locate these).
- 6. Problem Solving** - features the Problem of the Day included in the Problem Solving Journal and on the Problem Solving Slide Deck. These are used to explore connections and have students check and challenge each other.
- 7. Instructional Stations** - organizes students into small groups to work on various activities at a particular designated rotating station.

Daily Lessons

Daily Lessons, which can be found in the lesson plan in green, give you specific lesson plans for the day. Here is a breakdown of what you will see on most days. The last day of the module is slightly different.

STMath Summer Immersion
Kindergarten | Module 2 | Day 1

1 My Thinking Path (5-10 minutes)

- Introduce the My Thinking Path document to students. Have them write in the topic, "Adding numbers up to 10."
- Have students begin working on the first two boxes.
- Discuss their ideas, and allow students to add to their paper any additional thoughts they have.
- From now on, each of Days 1-4 begins with time for students to reflect on their learning and prepare for the day.
- Have students complete the Pre-Quiz (optional).

2 Puzzle Talk: Push Box Addition to 5 (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with a [Push Box Game Mat](#) and whiteboards/dry-erase markers.

3 Notice and Wonder

- Display the first puzzle in Level 1. Ask: "What do you notice? What do you wonder? What can you click on?" Allow a few students to share out.

Predict and Justify

- Have students think-pair-share their strategy and why they think their strategy can be used to solve this puzzle.
- Ask students to share out and try one of the students' ideas. Ask the students if they agree or disagree with the strategy and why. Is their strategy similar or different?
- Pay attention to the counting strategies students are using (counting on vs. counting all; recognizing doubles and doubles plus one; known facts).

Test and Observe

- Watch the feedback together and discuss what they saw.
- Ask students: "What did you learn from the feedback? Were we correct? Was this strategy similar to or different from yours?"

Analyze and Learn

- While playing different puzzles, try strategies that work and those that don't. Analyze the feedback in both correct and incorrect solutions.
- Give students the Push Box Game Mat to represent the puzzles. Discuss how they used the game mat to help them solve this puzzle.
- Show a puzzle from Level 3. Have students discuss what they notice about this level.
 - How is it like/different from the previous levels?
 - Will they change their strategies to solve this puzzle? Why or why not?

Connect and Extend

- Select another puzzle, and ask the students to think about what this puzzle would look like with numbers.
- Have them write an equation to show the problem and/or have them model the problems on their game mat.

4 How does the student:

- understand what is happening in the puzzle?
- combine the two stacks of blocks?
- represent the puzzle with an equation?
- understand what each number in the equation represents?
- understand the relationship between addition and subtraction? Do they see them as opposites?

5 Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem Solving Slide Deck (slides 28-29)

- Jiji had some cookies. There were 4 cookies on the plate and 4 cookies left in the bag. How many cookies does Jiji have altogether?

Problem Solving Journal (page 9, bottom)

- Students will complete the Problem of the Day independently. Provide guidance as needed.
- Students solve a similar cookie problem.

6 Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). They will visit the other two tomorrow.

Station 1: Small Group Instruction <ul style="list-style-type: none">Work with students using a ten frame.Use the Problem Solving Process to discuss the use of a ten frame with the group.Have students tell stories that can be modeled on the ten frame.	Station 2: ST Math Puzzles <ul style="list-style-type: none">Have students sign in and play ST Math puzzles.Remind students to use manipulatives and/or paper and pencil to help them solve problems.With 5 minutes left, have students stop playing and complete their Puzzle Reflection and Accomplishments Log.
Station 3: Table Games <ul style="list-style-type: none">Select Addition War or Pyramid Make Ten.Have students play that game.Ask students to complete an Exit Ticket during the final 5 minutes.	Station 4: Design Challenge <ul style="list-style-type: none">Have students complete page 7 in their Design Challenge Booklet.Students will think about all that they have learned about games and what they know about math. They will write or draw their ideas for games.After writing/drawing their ideas, have students share them with their team.The team will discuss the idea they want to use for their game.

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SECTIONS

- My Thinking Path** - provides direction on how to get students thinking about the topic of the module.
- Puzzle Talks** - brings ST Math which engages students to practice mathematical discourse and problem solving.
- Problem Solving Process** - integrates the Problem Solving Process to engage students in mathematical discourse and to develop problem solving skills.
- Check for Understanding** - determines the level of understanding of the day's lesson using questions.
- Problem Solving** - features the Problem of the Day included in the Problem Solving Journal and on the Problem Solving Slide Deck. These are used to explore connections and have students check and challenge each other.
- Instructional Stations** - provides details on the activities students will be working on in small groups at a particular designated rotating station.



ST Math[®] Summer Immersion



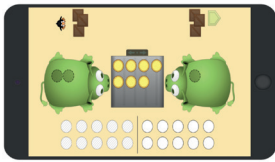
TEACHER PLANNER



Checklist: Module 1

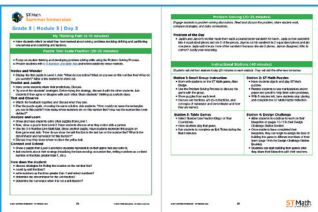
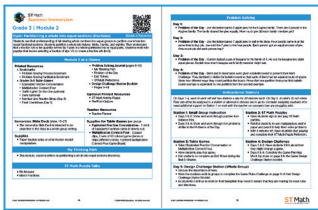
The focus of Module 1 is to get students acclimated to the structure of the program as well as to establish expectations, routines, and procedures.

ST Math Student Experience



- Ensure all students have access to ST Math®.
- Review Lesson 1:
 - Plan how you will present ST Math.
 - Review the [Foundations of ST Math - Interactive Webinar](#) in ST Math Academy to successfully get your students onto the ST Math Program.

ST Math Summer Immersion Curriculum



- Review the [Embedded Professional Learning](#).
- Module 1 focus:
 - Familiarize students with ST Math.
 - Teach through the Problem Solving Process.
 - Engage in strategies that promote student thinking.
 - Establish and teach procedures for the instructional stations.
 - Set the expectations for problem solving and student work.
 - Introduce the Design Challenge, and review with the students the steps in the [Design Challenge Station Guide \(for 5-Day Summer Immersion\)](#).
 - Set the expectations for the student portfolio.
 - Use the Pre-Assessment to establish a baseline of students' knowledge.

In the Lesson Plan:

- Review sections Module at a Glance in blue and Daily Lessons in green.
- Plan and prepare for the Puzzle Talk, Problem Solving, and Instructional Stations using the document Instructional Station Planning Sheet in this planner.
- Plan strategies to help students self-facilitate during their ST Math time.



Instructional Stations Planning Sheet 1 of 2

This document is designed to support your lesson planning for the instructional stations.

Organization	
What are your goals for using instructional stations?	
Establish Procedures	
How will students be grouped?	
How will groups transition between the instructional stations?	
How will students access materials?	
How will students interact with each other?	
What norms will be used in the instructional stations?	
Consider giving students roles in the group to support accountability and collaboration. See Instructional Station Overview .	

Content	
How will students interact with the content?	
How will directions be communicated to students?	
What strategies will be used to support students who are struggling?	
What resources are needed to support the content in the instructional stations?	



Instructional Stations Planning Sheet 2 of 2

This document is designed to support your lesson planning for the instructional stations.

Monitor/Evaluate	
How will you know what students are learning? <i>Example: Use quizzes or assessments, My Thinking Path, Exit Tickets, ST Math Puzzle Reflection, etc.</i>	
How will student progress be tracked, monitored, and celebrated?	
How will students know if they are successful?	

Teacher Actions	
What is your role in the instructional stations?	
How will you evaluate the instructional station rotation model you created?	
What will you do once you determine what is/isn't working?	
How often will you make adjustments to maximize success?	



Checklist: All Remaining Modules

This document is designed to support your lesson planning for ST Math Summer Immersion.

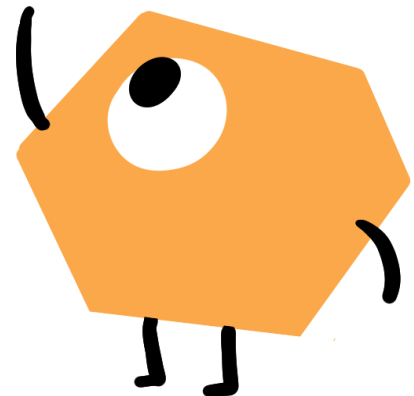
Module's Checklist

Student Support

- Review students' work.
- Identify students who may benefit from more intensive instruction during the Small Group Instruction Station or during Focused Instructional Time (in 5-Day Summer Immersion) by using the Small Group Intervention Planner.

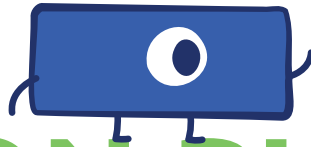
Lesson Preparation

- Review the Module at a Glance in blue and Daily Lessons in green.**
 - Identify the topic for the module.
 - Review printed resources needed for the module.
 - Establish goals and celebrate students in this module.
- Problem Solving Discussions Review**
 - Anticipate student responses to promote academic discourse.
 - Determine strategies to highlight in the discussion.
 - Review the answer keys.
- Puzzle Talks Review**
 - View the Game in a Minute videos.
 - Gather math tools.
- Instructional Stations Review**
 - Review and organize instructional station activities.
 - Determine procedures for instructional stations.
 - Determine how to group students for instructional stations.
 - Determine strategies to use to monitor student success.s
 - Review and prepare for the Table Games.
- Math Tools**
 - Centimeter cubes (K-5)
 - Connecting cubes (K-5)
 - Two-color counters or chips (K-2)
 - Fraction model manipulatives (3-5)
 - Whiteboards and dry-erase markers for students
 - Chart paper
 - Markers





ST Math[®] Summer Immersion



LESSON PLAN



Click or scan for
resources



Grade 5 | Module 1

Topic: Acclimate Students to ST Math Immersion

[Module 1 Resources](#)

This module's focus: Getting your students started on ST Math and acclimated to the structure of the ST Math Immersion program. Whether or not your students have been using ST Math, it is important to introduce ST Math. During this module, students will discuss strategies and learn how to overcome hurdles. Students will also begin to engage with the components of the program. Most importantly, in this module students will actively engage in thinking about their thinking and the strategies they use to solve problems and overcome challenges, while getting excited about exploring mathematics.

Module 1 at a Glance

Printed Resources

- **Bookmarks**
 - Problem Solving Process Bookmark
 - Problem Solving Facilitation Bookmark
- **Grades 3-5 Table Games**
 - Traffic Lights Tic-Tac-Toe
 - Dara
 - Equivalent Fraction Concentration (Day 4)
 - Multiplication Connect Four (Day 4)
- **Problem Solving Journal** (pages 4-9)
 - My Thinking Path
 - Problem of the Day (POD)
 - Exit Tickets
 - ST Math Puzzle Reflections
- **Game Mat**
 - Four Hundred Grids Math Mat

Optional Printed Resources

- Accomplishment Log
- ST Math Activity Pages
- Pre-Assessment
- Pre/Post Quizzes

Teacher Resources

- Teacher Guide
- ST Math Activity Pages - Teacher Introduction
- Teacher Planner

Immersion Slide Deck (slides 2–17)

- The Immersion Slide Deck is intended to be projected to the class in a whole group setting.

Supplies for Table Games (per group)

- **Traffic Lights Tic-Tac-Toe** - Tic-Tac-Toe game board; red, yellow, and green color tiles (9 of each color)
- **Dara** - Dara game board, 2 sets of 12 small game pieces of different colors

Other Supplies for Students

- Paper fraction strips or other fraction model manipulatives

My Thinking Path

- This daily opportunity for reflecting will be introduced on Day 3 of this module. Students will reflect on solving problems with fractions and comparing fractions and decimals.

ST Math Puzzle Talks

- Big Seed
- Complementary Fractions
- Fraction Decimal Trap

Problem Solving

Day 1:

- **Problem of the Day** - Create a “Getting to Know Our Class” chart. Ask the students questions to gather data about the class, and record the information on a chart. For example:
 - How many of the students are girls? What fraction of the class are girls? How many of the students are boys? What fraction of the class are boys? How can we write an equation to show the total of the fraction of girls in the class plus the fraction of boys in the class?
 - Write another question about the class which can be solved by adding fractions of the class, e.g. - the fraction of the class wearing glasses plus the fraction of the class not wearing glasses. Add these and the equations to the class chart. Discuss that the total always equals a fraction equivalent to 1 whole.

Day 2:

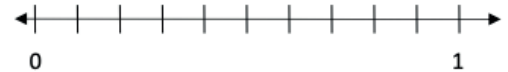
- **Problem of the Day** -Remind students about yesterday’s Problem of the Day. How can we describe the class mathematically? Generate a list of three to five things students want to know about each other. Ex:
 - Favorite ice cream flavor, favorite color, number of siblings, number of pets, favorite subject in school, birth month, favorite sport, etc.

Day 3:

- **Problem of the Day** - Trisha was in charge of making a sign for each $\frac{1}{4}$ mile distance for a 2-mile race. She marked the distances in decimals. What numbers did Trisha write on her signs?

Day 4:

- **Problem of the Day** - Trisha’s coach gave her this number line to record her distances for the first mile. Mark and label the quarter mile distances shown on her signs. If needed, you can draw the number line larger below.



Preparing for Instructional Stations

This module is focused on teaching students about the structure of the stations, how to transition between stations, expectations of a station, and responsibilities in a station. It is very important to spend Days 1-3 really teaching the procedures of the stations. Use the [Teacher Planner](#) as a resource for planning Instructional Stations, also see the [Instructional Stations Overview](#) for tips and best practices.

Day 1: Table Game Play (whole group)

- Discuss why we play games.
- Introduce and play the game, Traffic Lights Tic-Tac-Toe.

ST Math Puzzles (small group)

ST Math Pre-Assessment and/or Pre-Quiz

- Students can play when they complete the Pre-Assessment and/or Pre-Quiz

Day 2: Table Game Play (whole group)

- Introduce and play Dara.
- Discuss why we play games like Traffic Lights Tic-Tac-Toe and Dara.
- Have students identify the math and/or strategy in the games.

ST Math Puzzles (small group)

- Have students sign in and play ST Math.

Day 3: Instructional Stations Routines

- Establish class routines.

Table Game Play (small group)

- Play Traffic Lights Tic-Tac-Toe and Dara

ST Math Puzzles (small group)

- Have students sign in and play ST Math.

Day 4: Instructional Stations

- No Small Group Problem Solving

Table Game Play (small group)

ST Math Puzzles (small group)



Grade 5 | Module 1 | Day 1

ST Math Immersion Focus (10 minutes)

Introduce ST Math Immersion and its components, and answer any questions the students may have to better prepare them for a successful experience. Introduce the components of the program including the Problem Solving Journal (which includes My Thinking Path, Problem of the Day (POD), Exit Tickets, and Puzzle Reflections), Puzzle Talks, and Instructional Stations (which includes Small Group Instruction, ST Math Puzzles, and Table Games). There are optional Activity Pages that can also be introduced. Explain how you will be completing the Pre-Assessment and /or Pre-Quiz, if you decide to use them.

ST Math Focus (15 minutes)

Reminder About or Introduction to ST Math

Your students likely have been playing ST Math. For some of them, this may be their first experience with ST Math. On this first day, it is important to reintroduce it while sharing important tips and reminders as students play ST Math. (See Slide Deck, slides 3-5.)

If your students have used ST Math, you will not need to do a formal introduction to the program. Instead, focus on engaging them in discussions where they can share tips, encouragement, and success stories with ST Math.

- Brainstorm what students like about ST Math. What tips do they have to share? What do they do when they get stuck?
- Discuss goal setting with students. Have students set a puzzles and minutes goal for each day they play ST Math games.
- Provide students with an Accomplishment Log (Data Tracker), and walk them through how to use it.
- Let the students know if they will be doing the Journey, Assignments, or both. Remind them that you are able to see the minutes and puzzles they have completed.
- Ask: When you do an ST Math puzzle, how does the animation help? Give an example.
 - This is a group discussion. Help students understand that the animation in the puzzle shows them if they are right or wrong. The information provided by this feedback (animation) can be used to adjust their thinking about how to solve the puzzle. As you discuss, allow all students to contribute to answering this question. Create a chart of their responses. Make sure you put their name or initials by their response so that you can compare it at the end of the program to what they learned.

For students who are new to ST Math:

- Choose one of the following ways to introduce ST Math to your students.
 - Show students the [Guided Intro](#) and/or Intro Video [\[English\]](#) [\[Spanish\]](#)
 - Play the Slinky [game](#) with your students. During gameplay explain that ST Math is a program that teaches math in a very different way.
 - Encourage students to look at the visual models on the screen and determine what they think they should do.
 - Point out the things that are clickable and the clues that are given on the screen. (Click on the sky and the parts of the screen shimmer to show where to click.)
 - Make sure students understand that they have to complete all the puzzles in a level before moving on to the next.

Problem Solving (20 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Create a “Getting to Know Our Class” chart. Ask the students questions to gather data about the class and record the information on a whiteboard or chart. (You will use this information throughout the module, so it is important that it is in a form you can refer back to.)
 - Some questions to ask to gather data might include: How many students are in this class? How many are girls? Boys? How many students have brown eyes? Blue eyes? Green eyes? How many students in the class have black hair? Brown hair? Blonde hair? Red hair? How many have pets? Siblings? Favorite subject? Favorite flavor ice cream? Favorite color?
 - This is a great opportunity to practice counting, making tally marks, and comparing numbers (more/less, bigger/smaller, one more, two more, one less, two less, etc.).

Day 1 Instructional Stations (50 minutes)

Table Game Play & Discussion (25 minutes, whole group)

- Ask students to think about their favorite game to play. Engage them in a discussion about why that game is their favorite.
- Share with them that people of all ages enjoy playing games. Ask them to think about why people play games. Record their responses on chart paper.
- Tell students they are going to play a game. Introduce students to the game, Traffic Lights Tic-Tac-Toe.
- Have them play the game with a partner.
- Discuss as a whole group. Ask students to share what they liked about the game. Ask questions about the math they used in the game, and record answers on chart paper. (How did the math work in the game? What was the purpose?)

ST Math Puzzles (20 minutes, small groups)

Students in small groups will each individually play ST Math Puzzles. You have the option to assign them the entire Immersion objective, have them continue their grade level journey from the previous school year, or assign them specific puzzles. If you do not have enough computers for each student to play ST Math, you can have some students working on ST Math, some continuing to play Number Line Bingo, and if applicable, others in a small group with the teacher completing the Pre-Assessment and/or Pre-Quiz.

- OR -

OPTIONAL - ST Math Immersion Grade 5 Pre-Assessment and/or Pre-Quiz

Administer the Pre-Assessment and/or Pre-Quiz to students. Those who finish early can play ST Math. This time can also be used to give the Pre-Assessment and/or Pre-Quiz to all students in a whole group setting. Another option would be to administer the assessment to small groups over the course of this first module.



Grade 5 | Module 1 | Day 2

ST Math Focus

Today you are going to teach students the Problem Solving Process. This process focuses on student thinking and developing problem solving skills. It follows the Perception-Action Cycle and can be used beyond ST Math to support students in problem solving. As you engage students in the Puzzle Talk, spend time highlighting strategies, pointing out the feedback, and asking students facilitation questions to promote their thinking. Show them the [Problem Solving Bookmark](#) and encourage them to refer to it as they play ST Math on their own.

Puzzle Talk: Big Seed (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.

Notice and Wonder

- Tell students you are going to teach them questions they can ask themselves to help think through the puzzles.
- Show the first puzzle, and encourage students to complete this sentence: “I notice ____.” (without suggesting a solution). Have several students share what they notice.
- Tell students that they can click the sky to make the clickable elements shimmer.
- Once students call out all the components they see on the screen, ask students what they wonder. What question is this puzzle asking?

Predict and Justify

- Encourage students to complete this sentence: “My prediction is _____ because_____.”
 - Have different students share their predictions and why they think theirs are the best.
 - Ask students to name or describe their strategy they will use to test their prediction (hypothesis).
 - For example, students may predict that they have to fill the empty blocks. In this case, they would name the strategy of flipping. “My strategy is to flip the shape to fill in the blocks.”

Test and Observe

- Try a few student strategies both correct and incorrect. Watch the feedback, and discuss what they observed in the animation.

Analyze and Learn

- Facilitate students in analysis of the feedback, understanding what worked and didn't work. By examining their thinking, students either reinforce their strategies or examine their errors, which provides an opportunity for them to learn from their mistakes.
 - How does this compare to what you thought would happen?
 - What did you learn?
 - How will you use what you learned?
- Be sure to use the playback features to pause, rewind, and fast forward the animation and discuss what they are learning from the feedback. Use the annotation tools to highlight the learning.
- Encourage students to complete this sentence: “Something I learned from the feedback is _____.”
- Continue to facilitate student thinking as you work through additional puzzles.

Connect and Extend:

- Share solutions, and discuss how puzzles are different as the levels progress. Encourage a variety of strategies/solutions, and remember to facilitate, not teach, how to solve the puzzles.
- Ask the students if what they learned about how the puzzle behaves in previous levels can be applied here.
- When playing Level 3, ask the students if there is more than one answer to the puzzle. Explore different solutions and discuss what they thought would happen vs. what did happen.
- Before moving on, ask students to describe what is occurring in the puzzles. What are they learning? Do they notice any relationships or patterns? Chart the math concepts/words/skills that students discuss.
- Depending on how students are doing with the puzzles, you may want to skip to Level 5.
- Have students work in breakout groups to complete a puzzle from Level 5. How did what they learned in

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Remind students about yesterday's Problem of the Day. How can we describe the class mathematically? Generate a list of three to five things students want to know about each other. For example:
 - Favorite ice cream flavor, favorite color, number of siblings, number of pets, favorite subject in school, birth month, favorite sport, etc.

Preparing for Instructional Stations (30-40 minutes)

Table Game Play & Discussion (20 minutes whole group)

- Discuss the game that the students played yesterday, Traffic Lights Tic-Tac-Toe. Review what they liked/didn't like about the game. Ask questions such as: "How did they figure out who won? Did they have a strategy that helped them win?"
- Let students know that they are going to play a different game today.
 - Introduce students to Dara.
 - Have them play the game with a partner.
- Discuss as a whole group. Ask students to share what they liked/didn't like about the game. Ask questions about the math they used in the game and record answers on chart paper.
 - How did the math work in the game?
 - What was the purpose of the math?
- Show them the game chart from yesterday. Have them think about Traffic Lights Tic-Tac-Toe and Dara. Discuss their answers to the questions:
 - Which game did they like better? Why?
 - How was mathematics involved in each of these games?

ST Math Puzzles (small groups 15 minutes)

Students in small groups will each individually play ST Math Puzzles. You have the option to assign them the entire Immersion objective, have them continue their grade level journey from the previous school year, or assign them specific puzzles. If you do not have enough computers for each student to play ST Math, you can have some students working on ST Math, some continuing to play Dara, and if applicable, others in a small group with the teacher completing the Pre-Assessment and/or Pre-Quiz.



Grade 5 | Module 1 | Day 3

My Thinking Path (5-10 minutes)

Students will begin solving problems involving fractions, including all four operations and understanding fractions as numbers.

My Thinking Path Discussion:

- Introduce the My Thinking Path page to students. Have them write in the topic, “Comparing fractions and decimals on a number line.”
- Have students complete page 4 in their journal.
- Discuss their ideas, and allow students to add any additional thoughts they have to their paper.
- From today on, begin each of Days 1–4 with time for students to reflect on their learning and prepare for the day.

Puzzle Talk: Complementary Fractions (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.

Notice and Wonder

- Show a puzzle from Level 1. Ask students: “What do you notice? What do you wonder?” Allow students to share.

Predict and Justify

- Have students make a prediction and determine a strategy for solving the puzzle. Have students share their predictions about what they think will happen and why.
- Have students share out. Ask the students to think about if they agree/disagree with the strategy and why. How does it relate to their strategy?

Test and Observe

- Try one of the students’ ideas. As you try students’ strategies, be sure to try strategies that work and those that don’t. Watch and discuss the feedback in both correct and incorrect solutions.

Analyze and Learn

- Ask students to think about how what they saw happen compares to their prediction. What did they learn?

Connect and Extend

- Show the next puzzle, and compare the different forms for writing the numbers.
- Ask students: “How could we represent what we see in this puzzle with an equation?” Give time for students to write equations.
- Share students’ solutions, and discuss whether there are multiple ways to represent the puzzle (e.g., $1/3 + 1/3 + 1/3 = 1$ or $3/3 = 1$).
- Show puzzles from Level 2, and discuss differences from Level 1.
- Pull up a puzzle, and have students show their solutions on paper/whiteboard. How would they show tenths? Fifths?

- Then, have students show and discuss the equation for the puzzle. What is the multiplication expression equivalent to the addition expression shown (e.g., $1/10 + 1/10 = 1/10 \times 2$)?
- Give students a chance to compare and discuss the numbers and the grid. Show puzzles from Levels 3 and 4. Some questions to ask:
 - What decimal is equivalent to this unit fraction?
 - What would the sum be if all of these unit fractions were shaded? What would the multiplication expression be?

How does the student:

- understand the relationship of unit fractions ($1/2$, $1/3$, $1/4$, $1/5$, $1/10$) to decimals?
- determine the number of unit fractions needed to equal the given decimal sum?
- create addition and multiplication equations using both fractions and decimals?
- record the sum on a hundred grid to compare tenths to hundredths?

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Trisha was in charge of making a sign for each $1/4$ mile distance for a 2-mile race. She marked the distances in decimals. What numbers did Trisha write on her signs?

Preparing for Instructional Stations (40 minutes)

Students will visit two stations today (15 minutes per station). See [Instructional Stations Overview](#).

Instructional Station Routines (10 minutes)

- It is important to establish routines for station rotation that allow students to seamlessly move from one station to another with little disruption. Beginning with module 2, there are 3 stations. For today, have students rotate only between the stations below while you monitor the students. Allow for 15 minutes at each station. Consider these tips as you set up stations with your class.
 - Communicate clear expectations to students.
 - Provide clear directions and ensure that students have all the materials they need.
 - Make sure math tools are accessible to students.
 - Set a timer to help students pace themselves.
 - Provide strategies for students who need help during instructional station time.
 - Be sure to consider movement in high traffic areas during transition time.
 - Consider giving students' roles in the group to support accountability and collaboration.

Station 1: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 2: Table Games

- Select Traffic Lights Tic-Tac-Toe or Dara. Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 1 | Day 4

My Thinking Path (5-10 minutes)

- Have students reflect on what they have learned about comparing fractions and decimals on a number line. Students should complete the My Thinking Path reflection page in their journal.

Puzzle Talk: Fraction Decimal Trap (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.

Notice and Wonder

- Show a puzzle from Level 1. Ask students: “What do you notice? What do you wonder?” Allow students to share.

Predict and Justify

- Have students make a prediction and determine a strategy for solving the puzzle. Have students share their predictions and what they think will happen and why.

Test and Observe

- Try one of the students’ ideas. (As you try students’ strategies, be sure to try strategies that work and those that don’t. Watch and analyze the feedback in both correct and incorrect solutions.)
- Watch the feedback together and discuss what you saw.

Analyze and Learn

- Ask students to think about how what they saw happen compares to their prediction.
- Replay the puzzle selecting the same solution. Pause the puzzle before JiJi crosses the screen. Discuss how the number line is partitioned. Ask: “Is there another way to partition the number line? How do you know?”
- Share other puzzles. Compare the puzzles showing a fraction to the puzzles showing decimals. Write an equation to show how the two are equal (e.g., $5/10 = 0.5$).
- Ask students to use their paper/whiteboard to prove that this equation is true.
- Solve additional puzzles in Level 1, focusing on the relationship between fractions and decimals:

Connect and Extend

- Show a puzzle from Level 3, discussing differences from the previous levels.
- Continue to have students compare the fraction and decimal forms of the numbers.
- Discuss the number of bars between the tick marks for tenths and hundredths and compare: “What does this show about the relationship between tenths and hundredths?”
- Discuss how students determine where to place the fraction/decimal on the number line. You may want to solve the puzzle to bring up the playback and annotation features so you can pause and rewind the animation.
- Put up an equation such as $4/100 = 0.04$. Ask students to use their paper/whiteboard to make a visual to prove that this equation is true.
- Show puzzles from Level 6.
- Discuss different students’ strategies for locating the number on the number line (e.g., ask where would 1.46 be located).

How does the student:

- locate fraction form ($\frac{1}{10}$, $\frac{1}{100}$) and decimal form (0.1, 0.01) of numbers on a number line labeled 0 to 1 with tick marks for every tenth?
- compare fraction and decimal forms of numbers?
- recognize that there are 10 hundredths for every tenth ($0.01 \times 10 = 0.1$)?

Instructional Stations (40 minutes)

Repeat Instructional Stations from Day 3 with 20 minutes for each rotation.

*No Small Group Instruction to allow the teacher to reinforce expectations and support students while they do the ST Math 1:1 and Table Game stations.

Whole Group Table Games (20 minutes)

During this time you will introduce Equivalent Fraction Concentration and Multiplication Connect Four. Students will play these games next module in Station 3.

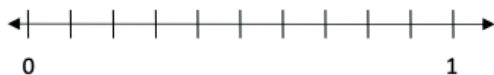
- Introduce one of the games.
- After explaining the game and playing it with the whole group, give students time to play it on their own.
- After playing the game, have them discuss:
 - What math did they learn or use?
 - What strategies did they try to win the game?
- Repeat with the second game.

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Trisha's coach gave her this number line to record her distances for the first mile. Mark and label the quarter mile distances shown on her signs. If needed, you can draw the number line larger below.



Closing (10 minutes)

Thinking and Reflecting Time

- Have students complete the Post-Quiz. (optional)
- Have students review their ST Math Puzzle Reflections, Exit Tickets, and Problem Solving work.
- Engage students in discussions about what they have learned in this module, what they have questions about, and what they would like to learn more about.



Grade 5 | Module 1 | Day 5

Design Challenge: Whole Group (40 minutes)

Favorite Game Discussion

- Ask students to think about their favorite game to play.
- Engage them in a discussion about favorite games, why we play games, and what they like about games.

Introduce & Play Traffic Lights Tic-Tac-Toe & Dara

- Traffic Lights Tic-Tac-Toe:
 - Introduce students to the game Traffic Lights Tic-Tac-Toe.
 - Watch the game video.
 - Have them play the game with a partner.
 - Have students complete Design Challenge Booklet Page 34 about Traffic Lights Tic-Tac-Toe
- Dara:
 - Introduce students to the game Dara.
 - Watch the game video.
 - Have them play the game with a partner.
 - Have students complete Design Challenge Booklet Page 34 about Dara.

Game Comparison

- Have students complete Page 35 in the Design Challenge Booklet individually.
- Discuss as a whole group.
 - Ask students to share what they liked about each game. Record answers on chart paper.
 - Which game did they like better? Why? How did the rules make the players use skill and/or strategy? Give examples.
 - Ask questions about the math they used in the game and record answers on chart paper.
 - How did the math work in the game?
 - What was the purpose?
 - What are ways other than computation that a game can include mathematics (such as, logical reasoning, critical thinking, problem solving, developing strategies, thinking ahead, etc.)?

Design Process Introduction

- Let the students know that they will be creating their own math games during Immersion. To help them with that, they will be working through the Design Process.
- Introduce the Design Process using the [Design Process Poster](#), (See pages 32–33 of the Design Challenge Booklet.)
- **Step 1: ASK** involves understanding the job or task that needs to be done or the product that needs to be created.
 - Engage students in a discussion to ensure they understand they are going to work in a small group to create a math game that will be presented on the last day of Immersion.

- **Step 2: INVESTIGATE**

- Ask the students to explain how they might investigate something. What would they do first, next, and last?
- Part of investigating is starting with what we know. Help the students start to unpack what they know about games.
 - What is a game versus an activity?
 - What is the value in playing math games?
 - What are some games they like? Why?
 - What are some games they do not like? Why?
 - What are some things students may want to consider in creating their games?
 - Ask the students to think about how games can be used to help students learn math.
 - What are some things they might do in a math game? (Chart their ideas on chart paper.)

TIP: This process is about facilitating thinking among the students. Charting their thoughts, ideas, and brainstorming is a great way to keep students engaged in thinking processes. They can analyze their thoughts, revisit them, expand them, and make refinements based on what they are learning. The charts are a great way of making their thinking visible. It may be beneficial to hang the charts in the room so they are an easy reference for students.

Game Design Project Introduction

- Explain to students that During Summer Immersion they will design their own math game in a small group. Their job is to create a game that will help students with math.
- **Step 3: Imagine Discussion & Model**
 - Have students think about what they know about math. What are things that are important for students to know in their grade? (Brainstorm a list on chart paper)
 - Pick out a concept from the list. Model for students by completing a Math Concept Web together.
 - Ask: "What are some things that are important for students to know about this concept?"
 - What is hard about this math concept?
 - How could a game teach those concepts?
 - Is this concept like anything else that we have learned?
 - Ask them to think of what type of game would be best to teach this concept and why?
- Next students will work in small groups to choose a concept and begin designing a game.



Grade 5 | Module 1 | Day 5 (continued)

Game Design Small Groups (20 minutes)

Small Group Game Design

Divide the class into small groups of 2-4 students to design their math game. Groups will work together during each Game Design Day to work on their game.

Brainstorming

- Today they will work on Step 3: Imagine and brainstorm ideas about their game together.
- Preview Design Challenge Booklet Page 36 as a group:
 - Think about all the games you've explored up until now. What information will you take from your knowledge of these games to help you brainstorm your own game ideas?
 - What style of game are you interested in?
 - What math concept(s) will you incorporate into your game? Why?
 - How might you combine some of your game styles and math ideas to help people who struggle with the math concept(s)?
- Students should work with their group to complete Design Challenge Booklet Page 36.

Deciding on a Math Concept (Page 37)

- Have students get in their groups and review the list of math concepts that you created as a class.
- Groups will then decide on the math concept they will use.
- Remind them that they need to be able to explain why they chose this concept.
- Have students as a group complete Design Challenge Booklet page 37.
 - As a team, think back to the characteristics of a good math game.
 - How will your game incorporate these characteristics?
 - In what ways will game players explore the math concepts in the game?
 - What are the key math components that your game needs in order for it to be helpful for the players?

Game Planning Mock Up (Page 38)

- When students are finished with Page 37 they can present their math concept to the teacher or class for feedback and then work on Page 38 in the Design Challenge Booklet - "Game Planning Mock Up".
- Students can continue to work on the game mock up next week.

Focused Instructional Time (20 minutes)

- After students complete the Small Group Design task, the remaining time is used for “Focused Instructional Time.”
- The teacher can assign the activity or allow student choice:
 - **Individual or small group** - Teacher pulls small groups or individual students to work on a specific skill they struggled with during the week or support students on an ST Math puzzle they are stuck on.
 - **Table Games** - Students can choose a Table Game to play with a partner or small group.
 - **ST Math 1:1** - Students can continue to play ST Math.

Optional: ST Math Activity Page: Fraction Decimal Trap

- **Play the game**
 - Project the game.
 - Play a few puzzles to help students understand the game.
- **ST Math Activity Page: Fraction Decimal Trap**
 - Distribute the Activity Page.
 - Ask students what they notice about the content on the page. What do they wonder? Where do they want to start on the page?
 - Give them time to complete the page.
 - Discuss the page and have students share their thinking.
 - Take the time to compare strategies, and have students share their work.
 - Make connections to the game.



Grade 5 | Module 2

Topic: Adding & subtracting fractions with unlike denominators [Module 2 Resources](#)

Students use benchmark fractions, equivalent fractions, and comparing fractions to create a number line to compare and order fractions, place them on a number line, and justify their reasoning. Then they use what they've learned to assess the reasonableness of answers as they add and subtract fractions with unlike denominators

Module 2 at a Glance

Printed Resources

- **Bookmarks**
 - Problem Solving Process Bookmark
 - Problem Solving Facilitation Bookmark
- **Grades 3-5 Table Games**
 - Equivalent Fraction Concentration
 - Multiplication Connect Four
 - *Traffic Lights Tic-Tac-Toe (optional)*
 - *Dara (optional)*
 - Number Line Fraction Bingo (Day 4)
 - Final Countdown (Day 4)
- **Game Mats**
 - Pie Monster Game Mat 02
 - Estimate Fractions Game Mat

- **Problem Solving Journal** (pages 10–15)

- My Thinking Path
- Problem of the Day
- Exit Tickets
- ST Math Reflections

Optional Printed Resources

- Accomplishment Log
- ST Math Activity Pages
- Pre/Post Quizzes

Teacher Resources

- Teacher Planner

Immersion Slide Deck (slides 15–27)

- The Immersion Slide Deck is intended to be projected to the class in a whole group setting.

Supplies

- Paper fraction strips or other fraction model manipulatives

Supplies for Table Games (per group)

- **Equivalent Fraction Concentration** - 1 deck of Equivalent Fractions cards (2 sheets cut)
- **Multiplication Connect Four** - 2 paper clips, 2 sets of 20 colored game pieces or chips (different colors), 1 printed Multiplication Connect Four Game Board

My Thinking Path

- This module, students will reflect on adding and subtracting fractions with unlike denominators.

ST Math Puzzle Talks

- Estimate Fractions on a Number Line
- Number Line Equivalence
- Pie Monster
- Scale Fraction Visual

Problem Solving

Day 1:

- **Problem of the Day** - Draw a number line. Place the following fractions on the number line: $\frac{3}{6}$, $\frac{7}{8}$, $\frac{11}{12}$, $\frac{8}{6}$, $\frac{1}{8}$, $\frac{3}{4}$, $\frac{25}{12}$, $\frac{6}{3}$, $\frac{6}{12}$, $\frac{6}{5}$, $\frac{3}{5}$, and $\frac{14}{8}$. Select three of the fractions you placed on the number line and explain how you determined where to place these fractions. Challenge yourself.

Day 2:

- **Problem of the Day** - Partner students. Partner A creates a bar model of fractions that include halves, fourths, and eighths. Partner B creates a bar model of fractions that include thirds, sixths and twelfths. They may use fraction rods, connecting cubes, or paper strips to create their bar model, but they must both use the same manipulative and have the same size "one" whole. Each builds a number line using their bar model. Include numbers up to 3. Partners compare their two number lines. Then, they can use the bars and number lines to help them solve the Problem of the Day.

Day 3:

- **Problem of the Day** - Darla wanted to make 2 gallons of punch to take to the school picnic. She found a recipe that called for $\frac{3}{4}$ gallons of fruit punch, 2 quarts of orange juice, $\frac{3}{8}$ gallons of lime soda, and $\frac{1}{2}$ gallon of water. If Darla makes this recipe, will she have as much punch as she wants? Justify your solution..

Day 4:

- **Problem of the Day** - Kevin filled 4 glasses with different amounts of water so they would make different sounds when he rubbed his finger along the rims. Glass A held $\frac{5}{8}$ cup of water, glass B held $\frac{3}{4}$ cup of water, glass C held $\frac{3}{6}$ cup of water, glass D held $\frac{2}{6}$ cup of water. How much water did Kevin use? How much water could he put in a fifth glass, if he had 3 cups of water?

Instructional Stations

On Days 1-4, each student will visit two stations per day following the schedule in the [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Engage students in a math conversation around more problems that involve different fraction models or work on an ST Math puzzle.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Equivalent Fraction Concentration or Multiplication Connect Four.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 2 | Day 1

My Thinking Path (5-10 minutes)

- Remind students about the My Thinking Path page in their Problem Solving Journal. Have them write in the topic, "Adding and subtracting fractions with unlike denominators."
- Have students begin working on the My Thinking Path page.
- Discuss their ideas, and allow students to add any additional thoughts they have to their paper.
- You'll begin each of Days 1–4 with time for students to reflect on their learning and prepare for the day.

Puzzle Talk: Estimate Fractions on a Number Line (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process. □ Provide students with [Estimate Fractions Game Mat](#) and whiteboards/dry erase markers.

Notice and Wonder

- Display the first puzzle in Level 1. Ask: "What do you notice about the number line? What do you wonder?" Allow a few students to share out.

Predict and Justify

- Have students represent this puzzle on their game mat by sliding the rocket over to the point on the number line and discuss their reasoning with a partner.
- Ask students to think of their strategy for solving the puzzle and predict what will happen when they try it.
- Do a whole group discussion on their strategies, listening for discussions about benchmark fractions or students comparing equivalent fractions. Chart different student responses.
- Select one of the students' strategies to discuss. Discuss the role of the numerator and denominator in their estimates. Ask the students to think about if they agree/disagree with the strategy and why. How does it relate to their own?

Test and Observe

- Try one of the students' ideas. (As you try students' strategies, be sure to try strategies that work and those that don't. Analyze the feedback in both correct and incorrect solutions.)

Analyze and Learn

- Ask students to think about how what they saw happen compares to their prediction. "What does the animation show us? Is there another name for that location on the number line (for a fraction at a half or whole number)?"
- Show another puzzle from Level 2, and ask: "How can the number line help us find the location?" Highlight partitioning the number line into equal parts (the denominator) to locate the fraction (the numerator).
- Freeze animation, and ask: "Where would an additional $\frac{1}{2}$ be located on this number line?"
- Open up the first puzzles in Level 3 and have students discuss what they notice about the differences from other levels.

Connect and Extend

- Show puzzles from Levels 4 and 5, and have students represent them on their game mat.
- Discuss student strategies for locating the fraction on the number line and how they know which two whole numbers the fraction is between.

- Ask questions such as:
 - How can you use fractions that you can easily locate (called *benchmark fractions*) to help you locate this fraction (e.g., $\frac{8}{3}$)?
 - How do we add fractions with unlike denominators? (Use equivalent fractions.) Continue to add strategies to the chart, including using fractions equal to one, counting unit fractions for fractions greater than one, and creating mixed numbers from fractions greater than one.

How does the student:

- use benchmarks to locate fractions? (I know $\frac{1}{2}$ is here, and this is between $\frac{1}{2}$ and 1.)
- decide which whole numbers to locate a fraction between?
- explain fraction equivalence?

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Draw a number line. Place the following fractions on the number line: $\frac{3}{6}$, $\frac{7}{8}$, $\frac{11}{12}$, $\frac{8}{6}$, $\frac{1}{8}$, $\frac{3}{4}$, $\frac{25}{12}$, $\frac{6}{3}$, $\frac{6}{12}$, $\frac{6}{5}$, $\frac{3}{5}$, and $\frac{14}{8}$. Select three of the fractions you placed on the number line and explain how you determined where to place these fractions. Challenge yourself.

Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). See [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Have students work with fraction models such as, fraction strips, to answer problems using addition and subtraction of fractions with unlike denominators.
- Ask students problems such as: "Three friends were sharing 2 candy bars. If Mio ate $\frac{1}{2}$ of a candy bar and Renee ate $\frac{3}{4}$ of a candy bar, how much was left for Charles? Who ate the most? Who ate the least?"
- Work with students on the ST Math game, *Alien Bridge*.
- Use the Problem Solving Process to discuss the game with the group.
- Discuss what happens to the partitions when the square is cut in each direction.
- Explore how that shows equivalent fractions and how they are used to add and subtract fractions with unlike denominators. Discuss how this model relates to the number line model.
- Check on students' comfort with fractions.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Equivalent Fraction Concentration or Multiplication Connect Four.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 2 | Day 2

My Thinking Path (5-10 minutes)

- Have students reflect on what they have learned about solving problems involving adding and subtracting fractions with unlike denominators.

Puzzle Talk: Number Line Equivalence (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.

Notice and Wonder

- Show a puzzle from Level 1 that has the fraction in the sky labeled on the number line. Ask students: “What do you notice? What do you wonder?” Allow students to share.

Predict and Justify

- Have students make a prediction and determine a strategy for solving the puzzle.
- Have students share out. Discuss students’ ideas. Briefly discuss fractions on a number line, including the meaning of the numerator (location on number line) and denominator (number of equal parts).
- Ask the students to think about if they agree/disagree with the strategy and why. How does it relate to their strategy?

Test and Observe

- Try one of the students’ ideas. (As you try students’ strategies, be sure to try strategies that work and those that don’t.)
- Analyze and discuss the feedback in both correct and incorrect solutions.

Analyze and Learn

- Ask students to think about how what they saw happen compares to their prediction.
 - Can you name another equivalent fraction?
 - How could you find an equivalent fraction for any given fraction?
- Display a puzzle from Level 2 that does NOT have the fraction in the sky labeled on the number line. Challenge students by asking:
 - How could you prove these two fractions are equivalent?
 - What happens to the size of the pieces as you make an equivalent fraction?
- Share students’ strategies for finding the equivalent fraction on the number line. Solve the puzzle, and discuss the animation.

Connect and Extend

- Work through some puzzles in Level 3 and beyond using the Problem Solving Process.
- Record the equivalent fractions on a chart. As you add to the list:
 - Ask students to look for a pattern as they determine where to place equivalent fractions on a number line.
 - Discuss the number and size of the partitions for equivalent fractions.
 - Ask questions, such as:
 - How many twelfths are in one-third?
 - How many one-fourths make 1 whole?

How does the student:

- find an equivalent fraction?
- prove two fractions are equivalent?
- locate a fraction on the number line?

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Partner students. Partner A creates a bar model of fractions that include halves, fourths, and eighths. Partner B creates a bar model of fractions that include thirds, sixths and twelfths. They may use fraction rods, connecting cubes, or paper strips to create their bar model, but they must both use the same manipulative and have the same size "one" whole. Each builds a number line using their bar model. Include numbers up to 3. Partners compare their two number lines. Then, they can use the bars and number lines to help them solve the Problem of the Day in their journal.

Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). See [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Have students work with fraction models such as, fraction strips, to answer problems using addition and subtraction of fractions with unlike denominators.
- Ask students problems such as: "Three friends were sharing 2 candy bars. If Mio ate $\frac{1}{2}$ of a candy bar and Renee ate $\frac{3}{4}$ of a candy bar, how much was left for Charles? Who ate the most? Who ate the least?"
- Work with students on the ST Math game, *Alien Bridge*.
- Use the Problem Solving Process to discuss the game with the group.
- Discuss what happens to the partitions when the square is cut in each direction.
- Explore how that shows equivalent fractions and how they are used to add and subtract fractions with unlike denominators. Discuss how this model relates to the number line model.
- Check on students' comfort with fractions.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Equivalent Fraction Concentration or Multiplication Connect Four.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 2 | Day 3

My Thinking Path (5-10 minutes)

- Have students reflect on what they have learned about solving problems involving adding and subtracting fractions with unlike denominators.

Puzzle Talk: Pie Monster (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process. □ Provide students with [Pie Monster Game Mat 02](#) and whiteboards/dry erase markers.

Notice and Wonder

- Give students the Pie Monster Game Mat 02. Tell them they can divide the pies to represent fractions.
- Display the first puzzle in Level 1. Ask: “What do you notice? What do you wonder?” Allow a few students to share out.

Predict and Justify

- Have students model the puzzle on their game mat and show their prediction.
- Have students turn to a partner and share their prediction and strategies.
- Have students share out. Ask the students to think about if they agree/disagree with each other and why.

Test and Observe

- Try one of the students’ ideas. (As you try students’ strategies, be sure to try strategies that work and those that don’t.). Watch the feedback together and discuss what you saw.

Analyze and Learn

- Ask students to think about how what they saw happen compares to their prediction.
- Display another puzzle from Level 1.
- Have some students share predictions and strategies. (Are they using the visual model? Find a common denominator? If so, how did they find an equivalent fraction with the same denominator? Did they write a mixed number or fraction?)
- Assist students with writing an equation for this puzzle by asking:
 - How could we represent what is happening in this puzzle with an equation?
 - How did you determine the denominator to represent what the Pie Monster wants to eat as a fraction? The denominator for the pies on the table?

Connect and Extend

- Display the first puzzle in Level 2. On the Pie Monster Game Mat or board, tell students to model the puzzles as well as their prediction of how many pie pieces to choose.
- Have students share out and try different solutions. Be sure to try both correct and incorrect solutions.
- Point out the different visual models on the Monster and table. Do some checks for understanding.
 - Which ones have a fraction greater than 1?
 - How could we represent this fraction as both a fraction and a mixed number?
- Have students record their answers on their whiteboards. Share the students’ fractions and mixed numbers.
- Repeat with some additional puzzles in Level 2 or 3.

How does the student:

- add fractions and mixed numbers with unlike denominators?
- write fractions as mixed numbers?
- write mixed numbers as equivalent fractions?
- write equations to represent the puzzle?
- explain the strategy they used to solve the puzzle?

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Darla wanted to make 2 gallons of punch to take to the school picnic. She found a recipe that called for $\frac{3}{4}$ gallons of fruit punch, 2 quarts of orange juice, $\frac{3}{8}$ gallons of lime soda, and $\frac{1}{2}$ gallons of water. If Darla makes this recipe, will she have as much punch as she wants? Justify your solution.

Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). See [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Have students work with fraction models such as, fraction strips, to answer problems using addition and subtraction of fractions with unlike denominators.
- Ask students problems such as: "Three friends were sharing 2 candy bars. If Mio ate $\frac{1}{2}$ of a candy bar and Renee ate $\frac{3}{4}$ of a candy bar, how much was left for Charles? Who ate the most? Who ate the least?"
- Work with students on the ST Math game, *Alien Bridge*.
- Use the Problem Solving Process to discuss the game with the group.
- Discuss what happens to the partitions when the square is cut in each direction.
- Explore how that shows equivalent fractions and how they are used to add and subtract fractions with unlike denominators. Discuss how this model relates to the number line model.
- Check on students' comfort with fractions.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Equivalent Fraction Concentration or Multiplication Connect Four.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 2 | Day 4

My Thinking Path (5-10 minutes)

- Have students reflect on what they have learned about solving problems involving adding and subtracting fractions with unlike denominators. Students should complete the My Thinking Path reflection page in their journal.

Puzzle Talk: Scale Fraction Visual (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.

Notice and Wonder

- Show a puzzle from Level 1. Ask students: “What do you notice? What do you wonder?”

Predict and Justify

- Have students predict how to solve the puzzle and share their prediction with a neighbor. Ask students: “Did your predictions match? What strategies did you use?”
- Have students share out. Try one of the students’ ideas.

Test and Observe

- Watch the feedback (for correct and incorrect strategies) together and discuss what they saw. Pause and use the annotation tools as necessary to track the yellow ball and how the bars move on the number line.

Analyze and Learn

- Ask students questions, such as:
 - What did you learn from the feedback?
 - Do we need to find a common denominator and if so, why?
 - How did you convert the fraction?
 - What can we convert a whole bar to in this puzzle (e.g., 1 bar = $\frac{6}{6}$ or $\frac{4}{4}$)?
- Show the next puzzle in Level 1. Discuss the size of partitions and denominators as you move the cursor to select how the number line will be partitioned.
 - How did you determine how to divide/partition the number line?
 - How did you determine your solution?
- Have them share why they select a particular denominator to partition the number line. “Could a different denominator be selected?” Explain and prove.

Connect and Extend

- Have students build a bar model from a puzzle with fraction strips, connecting cubes, blocks, or fraction rods. They use their bar model to build a number line.
- Discuss and record the equations shown in the puzzle, using the number line to help them solve.
- Include different ways to write the fractions and mixed numbers.

How does the student:

- use fraction equivalence to help them solve the problems?
- break down the mixed numbers to help them add or subtract the numbers?
- model what is happening in the puzzle?
- express their answer? (Do they use a mixed number? Fraction?)

Instructional Stations (40 minutes)

Repeat Instructional Stations from Day 3.

Whole Group Table Games (20 minutes)

During this time you will introduce Number Line Fraction Bingo and Final Countdown. Students will play these games next module in Station 3.

- Introduce one of the games.
- After explaining the game and playing it with the whole group, give students time to play it on their own.
- After playing the game, have them discuss:
 - What math did they learn or use?
 - What strategies did they try to win the game?
- Repeat with the second game.

Problem Solving - Optional, if time

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Kevin filled 4 glasses with different amounts of water so they would make different sounds when he rubbed his finger along the rims. Glass A held $\frac{5}{8}$ cup of water, glass B held $\frac{3}{4}$ cup of water, glass C held $\frac{3}{6}$ cup of water, glass D held $\frac{2}{6}$ cup of water. How much water did Kevin use? How much water could he put in a fifth glass, if he had 3 cups of water?

Closing (10 minutes)

Thinking and Reflecting Time

- Have students complete the Post-Quiz (optional).
- Have students review their ST Math Puzzle Reflections, Exit Tickets, and Problem Solving work.
- Engage students in discussions about what they have learned in this module, what they have questions about, and what they would like to learn more about.



Grade 5 | Module 2 | Day 5

Design Challenge: Whole Group (40 minutes)

Change the Game

- Have students select one of the games they played in the last module and replay it.
- After playing the game, have students discuss how they would change the game.
- Students make the changes and then try playing the game with their changes.
- **Facilitate a group discussion:** Have groups share how they changed the game.
 - How did the changes in the rules affect game play?
 - Did they like them? Did they not like them?
 - Did it make it easier or harder?

Share Game Mock Ups

- Have each Design Group share their Game Mock Up from Page 38 in the Design Challenge Booklet: Game Name, Description, and why they chose the game.
- If groups aren't finished with this page they can share the ideas they have so far or wait to share later.

Importance of Rules

- **Discussion:** Why are rules important?
 - Ask students to describe things that we have rules for and why rules are important.
 - How do rules impact gameplay?
 - What if we didn't have rules?
- **Design Challenge Booklet: Rules Challenge (Page 39)**
 - Discuss the game Tic-Tac-Toe. Remind students that Traffic Lights Tic-Tac-Toe is a modified version of Tic-Tac-Toe.
 - What are the rules of the game?
 - Play a game or two of Tic-Tac-Toe as a whole class to make sure that students understand how it is played. Students could also play a game with a partner.
- **Write the Rules:**
 - Page 39: Have the students draw a Tic-Tac-Toe grid and write the rules in their booklets.
 - Remind students it is important to write rules that are clear and easy for the players to understand.
 - Share: Have several students share the rules they wrote out and talk about which are the most clear and easy to understand.
- **Change the Rules:**
 - Working in teams of two, have the students change one rule for Tic-Tac-Toe, write the new rule, and play the game using that rule.
 - Write the new rule on Design Challenge Booklet Page 39, Box 2.
 - Share out rules and discuss how gameplay was affected by their new rule.
 - Write the reflection on the new rules in Design Challenge Booklet Page 39, Boxes 3-4.
 - Reiterate the importance of having clear rules.

Game Design Small Groups (20 minutes)

Step 4: Plan - Game Blueprints

Inform the students that writing rules is only part of what they need to plan for their game. Next they will work on the Blueprints for their game.

- **Define “Blueprint”:** Ask students if they know what a “Blueprint” is. Discuss. (You could pull up pictures of blueprints for a building.)
- **Design Challenge Booklet Page 40-43: Game Blueprint**
 - Review pages 40-43 in the Design Challenge Booklet with the students.
 - Explain that blueprints allow them to plan out each part of their game so that it is easier to build. Today they will be working on their blueprints, creating a sketch of their game, and writing their rules.
 - **Thinking about Jobs:** Share with students that next week they will begin assigning jobs to team members to build their game. As they make their blueprint, they can start to think about who will have the job of making the game board, who will make the game cards or game pieces, who will write out all the rules that the group decides on, etc. It is important that everyone in the group helps build the game.
 - **Small Group Design Time:** After reviewing the booklet with the students, give them time to begin their blueprints.

Focused Instructional Time (20 minutes)

- After students complete the Small Group Design task, the remaining time is used for “Focused Instructional Time.” There is also an optional ST Math Activity Page that could be done in small or whole group.
- The teacher can assign the activity or allow student choice:
 - **Individual or small group** - Teacher pulls small groups or individual students to work on a specific skill they struggled with during the week or support students on an ST Math puzzle they are stuck on.
 - **Table Games** - Students can choose a Table Game to play with a partner or small group.
 - **ST Math 1:1** - Students can continue to play ST Math.

Optional: ST Math Activity Page: Number Line Equivalence

- **Play the game**
 - Project the game.
 - Play a few puzzles to help students understand the game.
- **ST Math Activity Page: Number Line Equivalence**
 - Distribute the Activity Page.
 - Ask students what they notice about the content on the page. What do they wonder? Where do they want to start on the page?
 - Give them time to complete the page.
 - Discuss the page and have students share their thinking.
 - Take the time to compare strategies, and have students share their work.
 - Make connections to the game.



Grade 5 | Module 3

Topic: Multiplying whole numbers and fractions by a fraction

[Module 3 Resources](#)

Students work with different models to explore solving problems involving multiplying a fraction or a whole number by a fraction.

Module 3 at a Glance

Printed Resources

- **Bookmarks**
 - Problem Solving Process Bookmark
 - Problem Solving Facilitation Bookmark
- **Grades 3-5 Table Games**
 - Number Line Fraction Bingo
 - Final Countdown
 - *Traffic Lights Tic-Tac-Toe (optional)*
 - *Dara (optional)*
 - *Equivalent Fraction Concentration (optional)*
 - *Multiplication Connect Four (optional)*
 - Race to 2 (Day 4)
 - Five for Twenty-Five (Day 4)
- **Math Mat**
 - Fraction Number Lines Math Mat 02

- **Problem Solving Journal** (pages 16–21)
 - My Thinking Path
 - Problem of the Day
 - Exit Tickets
 - ST Math Reflections

Optional Printed Resources

- Accomplishment Log
- ST Math Activity Pages
- Pre/Post Quizzes

Teacher Resources

- Teacher Planner

Immersion Slide Deck (slides 28–40)

- The Immersion Slide Deck is intended to be projected to the class in a whole group setting.

Supplies for Table Games (per group)

- **Number Line Fraction Bingo** - 1 set of fraction cards, number line for each player, 4 centimeter cubes for each player
- **Final Countdown** - deck of cards, 3 game pieces per player to be used as Multiplication Chips

My Thinking Path

- Daily reflection time for students on multiplying whole numbers and fractions by a fraction.

ST Math Puzzle Talks

- Unit Multiplication on the Number Line
- Unit Multiples
- Fraction Area

Problem Solving

Day 1:

- **Problem of the Day** - Partner A: Ribbon at Jones' Ribbon Shop is sold in various lengths. Rebecca bought two pieces of red ribbon to make hair bows. She selected the red ribbon from the bin with lengths of $\frac{3}{4}$ foot. How much ribbon did Rebecca buy? Compare your problem to your partner's problem.
 - Partner B: Ribbon at Jones' Ribbon Shop is sold in various lengths. Chris bought a piece of ribbon that was 2 feet long. He used $\frac{3}{4}$ of the ribbon. How much ribbon did he use?

Day 2:

- **Problem of the Day** - Partner A: Janet discovered that the distance to the park and back to her house is $\frac{3}{4}$ mile. She ran to the park and back home 5 times. How far did she run? Compare your problem to your partner's problem. Partner B: Bailey lives 5 miles from the park. She decided to run to the park. She got $\frac{3}{4}$ of the way there, stopped, and called her mother to pick her up. How far did Bailey run? Compare your problem to your partner's problem.

Day 3:

- **Problem of the Day** - James built a launch pad for his toy space ship. The pad was 2 feet by $\frac{7}{8}$ foot. What was the area of James' launch pad?

Day 4:

- **Problem of the Day** - LeVonne tiled her bedroom with carpet squares. Her bedroom is 12 tiles by 16 tiles. The carpet tiles she used were $\frac{3}{4}$ foot by $\frac{3}{4}$ foot. What is the area of LeVonne's bedroom?

Instructional Stations

On Days 1–4, each student will visit two stations per day following the schedule in the Instructional Stations Overview.

Station 1: Small Group Instruction

- Engage students in a rich math conversation around this problem: Kevin poured 8 glasses of water from a jug. Each glass held $\frac{5}{8}$ cup of liquid. How much water was in Kevin's jug?
- Engage students in a math conversation around more problems that involve adding or multiplying fractions.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Number Line Fraction Bingo or Final Countdown.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 3 | Day 1

My Thinking Path (5-10 minutes)

- Have students write in the topic, “Solving problems involving multiplying a fraction or a whole number by a fraction.”
- Have students begin working on the My Thinking Path page.
- Discuss their ideas and allow students to add any additional thoughts they have to their paper.
- Have students complete the Pre-Quiz (optional).

Puzzle Talk: Unit Multiplication on the Number Line (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.

Notice and Wonder

- Display the first puzzle. Ask: “What do you wonder? What do you notice?” Allow a few students to share.

Predict and Justify

- Have students make a prediction about how they will solve the puzzle. Ask students: “Where do you think we need to place JiJi’s rocket? Why?” Have students share their prediction, strategy, and why they think they have the correct solution.
- Ask: “What is happening in this equation? What size are the jumps JiJi makes? How many jumps does JiJi make?” ($6 \times \frac{1}{3}$ would represent 6 groups of $\frac{1}{3}$ or 6 jumps of $\frac{1}{3}$ each.)
- Try one of the student’s solution strategies. Before trying the strategy, discuss it with the other students (agree/disagree; what do they think will happen?).

Test and Observe

- Watch the feedback, and talk with students about what happened as they solved the puzzle.
- Ask students to think about how what they saw happen compares to what they thought would happen. What did they learn from the feedback about their strategy?

Analyze and Learn

- Ask students to represent the feedback by writing a repeated addition sentence. Connect the whole number times a fraction repeated addition sentence (e.g., $\frac{1}{3} + \frac{1}{3} + \frac{1}{3} + \frac{1}{3} + \frac{1}{3} + \frac{1}{3}$) to a whole number multiplication repeated addition sentence (e.g., 6×3 would be $3 + 3 + 3 + 3 + 3 + 3$). Say to students: “This equation represents ___ groups of ___ (e.g., 6 groups of $\frac{1}{3}$).”
- Display the first puzzle in Level 3. Ask students: “How is this puzzle different from the ones in Level 1? If the fraction is the first number in the equation, how does that change the way we model this equation?”
- Have students share their ideas. Ask students to draw a number line and record JiJi’s jumps on their number line and solve the puzzle. Share students’ solutions, and ask them about their strategy for solving the puzzle.
- Ask students: “What size are the jumps JiJi makes? How many jumps does JiJi make?”

Connect and Extend

- Talk about and prove the commutative property. Say to students: “Does order matter when we multiply? In other words, is 5×6 equal to the same product as 6×5 ($\frac{1}{3} \times 6$ and $6 \times \frac{1}{3}$)?”
- Display the next puzzle in Level 3. Say to students: “Another way to think about this puzzle as ___ of ___ (e.g., $\frac{1}{3} \times 5$ is the same as $\frac{1}{3}$ of 5).”
- Model for students how to draw rectangles to represent the whole number, and then partition each whole into the given fraction (e.g., for $\frac{1}{3} \times 5$, draw 5 rectangles, partition each rectangle into thirds and shade in $\frac{1}{3}$ of each rectangle).

- Ask students to use the model to find the product in the puzzle.
- Repeat with additional puzzles in Level 3.

How does the student:

- determine how to partition the number line? determine the size and number of jumps to make?
- represent an a/b ($b > 0$) fraction times a whole number on a number line?
- represent a whole number times an a/b ($b > 0$) fraction on a number line?
- use the commutative property as a strategy?
- explain an a/b ($b > 0$) fraction times a whole number problem as a division situation?

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Divide students into two groups. Assign the problems to the students according to their group. NOTE: the students will join together in A/B pairs tomorrow to compare and discuss their problems, strategies, and solutions.
 - Partner A: Ribbon at Jones' Ribbon Shop is sold in various lengths. Rebecca bought two pieces of red ribbon to make hair bows. She selected the red ribbon from the bin with lengths of $3/4$ foot. How much ribbon did Rebecca buy?
 - Partner B: Ribbon at Jones' Ribbon Shop is sold in various lengths. Chris bought a piece of ribbon that was 2 feet long. He used $3/4$ of the ribbon. How much ribbon did he use?
 - Compare your problem to your partner's problem.

Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). See [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Have students solve the following problem.
 - Kevin poured 8 glasses of water from a jug. Each glass held $5/8$ cup of liquid. How much water was in Kevin's jug?
- Discuss how they could model the problem on a number line using jumps.
- Have students explain and defend their answers.
- Discuss how to change the wording to make a problem that changes the order of the factors. Give students more problems that involve adding or multiplying fractions. For example,
 - Four laps around a track equals 1 mile. How far is one lap?
 - Kory ran $2 \frac{5}{6}$ laps. How far did Kory run?
- Ask other questions involving adding or multiplying fractions related to running laps around the track.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Number Line Fraction Bingo or Final Countdown.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 3 | Day 2

My Thinking Path (5-10 minutes)

- Have students reflect on what they have learned about solving problems involving multiplying a fraction or a whole number by a fraction.

Puzzle Talk: Unit Multiplication on the Number Line (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.□
Provide students with the [Fraction Number Lines Math Mat 02](#) and/or whiteboards/dry erase markers.

Notice and Wonder

- Display the first puzzle in Level 4. Ask: “What do you notice that is similar/different from the puzzles we did yesterday?” Discuss how these puzzles compare to the previous ones.

Predict and Justify

- Have some students share their predictions. Discuss. Ask: “What size are the jumps JiJi makes? How many jumps does JiJi make?”
- Give students the Fraction Number Lines Math Mat 02, and have them partition their math mat number line and record the jumps before solving. Discuss how they partitioned the number line and determined the jumps. Did everyone partition it the same?
- Ask a volunteer to share their prediction and their reasoning. Have another student who solved it differently share and compare the two strategies. Did they result in the same solution?

Test and Observe

- Try both students’ solutions, and watch the feedback. Discuss and compare the two strategies with the whole group.
- Play additional puzzles and make predictions on game mats prior to solving.
- Continue to discuss strategy with partner or whole group by asking questions, such as:
 - How did you determine how to partition your number line?
 - How could we represent this puzzle with a repeated addition sentence?
 - How could we think of this equation as a division problem?
 - How could we use the commutative property to help us solve this equation?

Analyze and Learn

- Select a student’s strategy to try. Pause the animation. Ask students to explain what is happening with the bars and the number line.

Connect and Extend

- Continue playing puzzles from Level 4 and discussing students’ reasoning and strategies.
- Show puzzles from Level 5, and have students represent them on a number line.
- Share reasoning with the whole group.

How does the student:

- determine how to partition the number line?
- determine the size and number of jumps to make?
- represent an a/b ($b > 0$) fraction times a whole number on a number line?
- represent a whole number times an a/b ($b > 0$) fraction on a number line?
- use the commutative property as a strategy?
- explain an a/b ($b > 0$) fraction times a whole number problem as a division situation?

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Join students together in A/B Pairs from yesterday.
- Partner A: Janet discovered that the distance to the park and back to her house is $3/4$ mile. She ran to the park and back home 5 times. How far did she run?
- Partner B: Bailey lives 5 miles from the park. She decided to run to the park. She got $3/4$ of the way there, stopped, and called her mother to pick her up. How far did Bailey run?
- Compare your problem to your partner's problem.

Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). See [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Have students solve the following problem.
 - Kevin poured 8 glasses of water from a jug. Each glass held $5/8$ cup of liquid. How much water was in Kevin's jug?
- Discuss how they could model the problem on a number line using jumps.
- Have students explain and defend their answers.
- Discuss how to change the wording to make a problem that changes the order of the factors. Give students more problems that involve adding or multiplying fractions. For example,
 - Four laps around a track equals 1 mile. How far is one lap?
 - Kory ran $2 \frac{5}{6}$ laps. How far did Kory run?
- Ask other questions involving adding or multiplying fractions related to running laps around the track.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Number Line Fraction Bingo or Final Countdown.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 3 | Day 3

My Thinking Path (5-10 minutes)

- Have students reflect on what they have learned about solving problems involving multiplying a fraction or a whole number by a fraction.

Puzzle Talk: Unit Multiples (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with Fraction Number Lines Math Mat 02 and/or whiteboards/dry erase markers.

Notice and Wonder

- Display the first puzzle in Level 1. Ask: “What do you notice? What do you wonder?” Allow a few students to share out.

Predict and Justify

- Ask students: “How would you solve this puzzle?” Ask students to think of their strategy for solving the puzzle and predict what will happen when they try it. Have them show their predictions on the game mat.
- Have some students share their predictions. Discuss.
- Try one of the students’ strategies. Before trying the strategy, discuss it with the other students. Ask students if they agree or disagree and what they think will happen. Share students’ thinking as a whole class.

Test and Observe

- Watch the feedback together and discuss what they saw. Was it like their prediction?

Analyze and Learn

- Replay the puzzle. Pause the puzzle before JiJi crosses the screen, and talk about what students see. Discuss the equation at the top of the puzzle and what it means. Ask students: “How does this model represent $__ \times __$, or $__$ groups of $__$?” (For example, 8×9 or 8 groups of 9.)
- Show the next puzzle in Level 1, and focus your discussion on the area model representing multiplication sentences.
- Display the first puzzle in Level 2. Have students discuss with a neighbor the question: “Why do you think JiJi wants us to cut a whole?”
- Show and discuss feedback from a Level 2 puzzle ($1/a \times b$). Ask students to discuss with their partner these questions: “How is this puzzle different from the ones we just solved? What is the same about the problems? How do fractions represent division?” (NOTE: The first step is to build just the first factor, not the answer.)

Connect and Extend

- Now display the first puzzle in Level 3. Compare this puzzle to the puzzles in Level 2. Push students to think about the Commutative Property (e.g., Does the model for 4×5 look the same as 5×4 ?) How will the area model look different for this puzzle?”
- Discuss how multiplying whole numbers is alike and different from multiplying whole numbers by a fraction. Examples:
 - They are similar because when multiplying by a fraction, it is equivalent to adding the fraction n number of times similar to multiplying whole numbers together as repeated addition (e.g., $3 \times 1/3 = 1/3 + 1/3 + 1/3$ is equivalent to $3 \times 4 = 3 + 3 + 3 + 3$).

- They are different because multiplying fractions (less than 1) by a whole number results in a product that is smaller than the whole number (e.g., $6 \times \frac{1}{3} = 2$ and $6 > 2$).
- Show the next puzzle in Level 3. Give students the Fraction Number Line Game Mat. Have students model the problem on their number line.
- Focus on the feedback and how it represents the equation at the top of the puzzle. Repeat with additional puzzles in Level 3.

How does the student:

- represent whole number multiplication?
- relate whole number multiplication to multiplying a whole number by a fraction?
- represent multiplying a whole number by a fraction?
- discuss the role of the numerator and denominator in the visual representation and the multiplication expression?
- explain how a fraction, such as $\frac{3}{4}$ or $\frac{1}{2}$, represents division?
- find the product?

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- James built a launch pad for his toy space ship. The pad was 2 feet by $\frac{7}{8}$ foot. What was the area of James' launch pad?

Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). See [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Have students solve the following problem.
 - Kevin poured 8 glasses of water from a jug. Each glass held $\frac{5}{8}$ cup of liquid. How much water was in Kevin's jug?
- Discuss how they could model the problem on a number line using jumps.
- Have students explain and defend their answers.
- Discuss how to change the wording to make a problem that changes the order of the factors. Give students more problems that involve adding or multiplying fractions. For example:
 - Four laps around a track equals 1 mile. How far is one lap?
 - Kory ran $2 \frac{5}{6}$ laps. How far did Kory run?
- Ask other questions involving adding or multiplying fractions related to running laps around the track.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Number Line Fraction Bingo or Final Countdown.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 3 | Day 4

My Thinking Path (10 minutes)

- Have students reflect on what they have learned about solving problems involving multiplying a fraction or a whole number by a fraction. Students should complete the My Thinking Path reflection page in their journal.

Puzzle Talk: Fraction Area (20 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.

Notice and Wonder

- Display the first puzzle in Level 1. Ask: "What do you notice? What do you wonder? What do you think you need to do to solve this puzzle?" Allow a few students to share.
- Have students share their prior knowledge about area models for whole numbers (e.g., 3×5) and draw the area model for that problem on their paper/whiteboard.
- Display the first puzzle from Level 1 ($1/a \times 1/b$), and give time for students to draw a model.

Predict and Justify

- Have students think-pair-share to discuss their models and their reasoning.
- Select one of the students' models and have them share their strategy and prediction.
- Ask the students to think about if they agree/disagree with the strategy and why.

Test and Observe

- Try a student's solution, and watch the feedback. Ask students to describe what happened. Ask: "How can we use the scissors to help us create a model of this fraction multiplication expression?"
- Other questions to ask: "What did they learn from the feedback? What does this tell them about multiplying fractions?"

Analyze and Learn

- Discuss what happens to the areas of a square when they multiply it by a fraction.
 - What happens to the product?
 - Why is the product of a whole number times a fraction less than the whole number? Even though the number of partitions gets larger, the area is still smaller than a whole number.
- Solve additional puzzles from Level 1 using the Problem Solving Process.

Connect and Extend

- Display the first puzzle in Level 2.
- Give students opportunities to estimate the product and create a model.
- Ask: "What will happen if you change the 3 in your area model to $1/2$ ($3 \times 1/2$)? What will happen if you multiply by a fraction < 1 ?"
- Complete the remaining puzzles in Level 2.

How does the student:

- make connections between multiplying whole numbers and multiplying fractions?
- partition the squares when they represent the puzzles?
- understand that the product of the puzzle given will be less than the multipliers?

Instructional Stations (40 minutes)

Repeat Instructional Stations from Day 3.

Whole Group Table Games (Teacher-led) (15-20 minutes)

During this time you will introduce Race to 2 and Five for Twenty-Five. Students will play these games in the next module in Station 3.

- Introduce one of the games.
- After explaining the game and playing it with the whole group, give students time to play it on their own.
- After playing the game, have them discuss:
 - What math did they learn or use?
 - What strategies did they try to win the game?
- Repeat with the second game.

Problem Solving - Optional, if time

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- LeVonne tiled her bedroom with carpet squares. Her bedroom is 12 tiles by 16 tiles. The carpet tiles she used were $\frac{3}{4}$ foot by $\frac{3}{4}$ foot. What is the area of LeVonne's bedroom?

Closing (10 minutes)

Thinking and Reflecting Time

- Have students complete the Post-Quiz. (optional)
- Have students review their ST Math Puzzle Reflections, Exit Tickets, and Problem Solving work.
- Engage students in discussions about what they have learned in this module, what they have questions about, and what they would like to learn more about.



Grade 5 | Module 3 | Day 5

Design Challenge: Whole Group (~ 20 minutes)

*Note that most of the time today will be spent working on creating games.

Introduction:

- Review the Design Process Poster and identify what step you are on in the process.
- Last week we finished Step 4: Plan and this week we will focus on Step 5: Create.

Share Blueprints & Sketches:

- Give each group a few minutes to review their Game Design from Pages 40-43 in the booklet. They should identify one person to share about their game with the group.
- Each group should share an update about their game and let the class ask questions and give feedback.

Step 5: Create - Brainstorm Jobs

- As a class brainstorm a list of jobs they could have on their team.
- The rest of the time today will be spent working on Step 5: Creating their game.
 - Note: If students haven't finished their blueprints they should do that first.
- Groups should work together to fill out Game Design Booklet Page 44 and decide on the job role and team members.
 - Students can start building their games after they share their blueprints and job assignments with their teacher.

Game Design Small Groups (~ 40 minutes)

Once students have had their blueprints and job assignments (Pages 40-44) approved by the teacher they can spend the rest of the Game Design time building their games.

*If students don't finish creating their games today you may want to consider allowing them to work on them throughout the following week.

Focused Instructional Time (20 minutes)

- After students complete the Small Group Design task, the remaining time is used for “Focused Instructional Time.” There is also an optional ST Math Activity Page that could be done in small or whole group.
- The teacher can assign the activity or allow student choice:
 - **Individual or small group** - Teacher pulls small groups or individual students to work on a specific skill they struggled with during the week or support students on an ST Math puzzle they are stuck on.
 - **Table Games** - Students can choose a Table Game to play with a partner or small group.
 - **ST Math 1:1** - Students can continue to play ST Math.

Optional: ST Math Activity Page: Unit Multiplication on the Number Line

- **Play the game**
 - Project the game.
 - Play a few puzzles to help students understand the game.
- **ST Math Activity Page: Unit Multiplication on the Number Line**
 - Distribute the Activity Page.
 - Ask students what they notice about the content on the page. What do they wonder? Where do they want to start on the page?
 - Give them time to complete the page.
 - Discuss the page and have students share their thinking.
 - Take the time to compare strategies, and have students share their work.
 - Make connections to the game.



Grade 5 | Module 4

Topic: Dividing by Fractions

[Module 4 Resources](#)

Students work with puzzles involving multiplication and division of fractions and whole numbers. They work a series of puzzles that help them understand the relationship of multiplication and division.

Module 4 at a Glance

Printed Resources

- **Bookmarks**
 - Problem Solving Process Bookmark
 - Problem Solving Facilitation Bookmark
- **Grades 3-5 Table Game Directions**
 - Race to 2
 - Five for Twenty-Five
 - *Traffic Lights Tic-Tac-Toe (optional)*
 - *Dara (optional)*
 - *Equivalent Fraction Concentration (optional)*
 - *Multiplication Connect Four (optional)*
 - *Number Line Fraction Bingo (optional)*
 - *Final Countdown (optional)*
 - Sudoku Puzzles (Day 4)
- **Game Mat**
 - Fruit Monster Game Mat

- **Problem Solving Journal** (pages 22-27)

- My Thinking Path
- Problem of the Day
- Exit Tickets
- ST Math Reflection

Teacher Resources

- Teacher Planner

Optional Printed Resources

- Accomplishment Log
- ST Math Activity Pages
- Pre/Post Quizzes

Immersion Slide Deck (slides 41–53)

- The Immersion Slide Deck is intended to be projected to the class in a whole group setting.

Supplies for Table Games (per group)

- **Race to 2** - 1 set of fraction cards, number line 0 to 2 for each player, 1 small game piece for each player
- **Five for Twenty-Five** - 1 deck of cards

My Thinking Path

- Daily reflection time for students on multiplying and dividing fractions and whole numbers.

ST Math Puzzle Talks

- Fruit Monster
- Select Peanuts
- Select Elephants

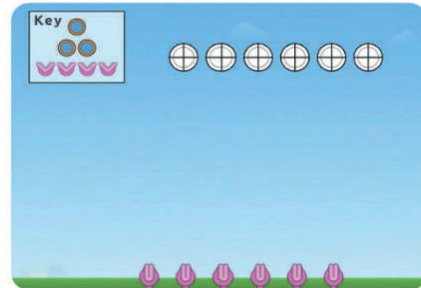
Problem Solving

Day 1:

- **Problem of the Day Task** - Bill, Jack, and Jill took a total of 2 pails of water up the hill. If they each carried the same amount of water, how much water did each friend carry? Prove that the total amount of water they carried equals two pails of water.

Day 2:

- **Problem of the Day** - How many pies will 6 monsters eat?
Write an equation to show you could solve the problem.



Day 3:

- **Problem of the Day** - Ibrahim did $\frac{1}{5}$ of his homework problems on his bus ride home. He completed 3 problems. How many problems did Ibrahim have for homework?

Day 4:

- **Problem of the Day** - Mylo eats a cup of cereal a day. He ate $\frac{1}{3}$ of a box in 6 days. How many cups of cereal were in the full box?

Instructional Stations

On Days 1–4, each student will visit two stations per day following the schedule in the Instructional Stations Overview.

Station 1: Small Group Instruction

- Engage students in a math conversation about math concepts using a rich problem.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Race to 2 or Five for Twenty-Five
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 4 | Day 1

My Thinking Path (5-10 minutes)

- Have students write in the topic “Solving problems involving dividing by fractions.”
- Have students begin working on the My Thinking Path page.
- Discuss their ideas, and allow students to add any additional thoughts they have to their paper.
- Have students complete the Pre-Quiz (optional).

Puzzle Talk: Fruit Monster (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.
- Provide students with the [Fruit Monster Game Mat](#).

Notice and Wonder

- Display the first puzzle in Level 1. Ask: “What do you notice? What do you wonder? What do you think you need to do to solve this puzzle?” Allow a few students to share out.

Predict and Justify

- Have students make a prediction and discuss during a think-pair-share.
- Have students share out predictions and strategies.
- Select one of the students’ strategies. Ask the students to think about if they agree/disagree with the strategy and why. How does it relate to their own strategy?

Test and Observe

- Try a student’s solution, and watch the feedback. Ask students to describe what happened.

Analyze and Learn

- Ask students: “How much fruit does 1 Fruit Monster eat? What did you learn that helps you know how many pieces of fruit to select? What do you know about the relationship between the Fruit Monster and the amount of fruit the Fruit Monster eats?”
- Give students a Fruit Monster Game Mat. Show a puzzle from Level 2.
- Ask students: “How is this puzzle different from the puzzles we solved in Level 1? What do you notice about the Fruit Monster in this puzzle?”
- Pull up another puzzle (e.g., The Fruit Monster card tells us that 2 Fruit Monsters eat 1 whole pie) and ask: “How much pie does 1 Fruit Monster eat? How do you know?”
- Have students model the puzzle on their game mat and solve. They can turn and talk to their partner to share strategies.
- Try a student’s solution, and watch the feedback. Ask students to express the solution as a fraction and a mixed number.
- Display the next puzzle. Say to students: “If the Fruit Monster card hasn’t changed, how much pie will ___ Fruit Monsters eat? How could we represent what is happening in this puzzle with an equation?” Share students’ solutions and equations. Prove that the equation represents the puzzle.
- Repeat with 2-3 more puzzles in Level 2.

How does the student:

- determine how many pies one monster would eat given a number of pies for 2 or more monsters?
- determine how many pies are needed to feed the given number of monsters?
- write equations to represent the puzzles?
- write the solution as both a fraction and a mixed number?

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Bill, Jack, and Jill took a total of 2 pails of water up the hill. If they each carried the same amount of water, how much water did each friend carry? Prove that the total amount of water they carried equals two pails of water.

Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). See [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Give students problems similar to the journal and puzzle problems. Have students solve the problems.
 - For example, Barb, Frank, and Gail shared 2 candy bars equally. How much candy bar did each receive?
- Discuss what they know in the problem and what they need to know to solve the problem.
- Allow students to draw pictures or use equations. Have students explain and defend their answers.
- Work with students on the Problem of the Day or a similar problem.
- Have students draw a picture or write an equation to prove the solution. Discuss how the equation and picture (or manipulatives) compare.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Race to 2 or Five for Twenty-Five.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 4 | Day 2

My Thinking Path (5-10 minutes)

- Have students reflect on what they have learned about solving problems involving dividing by fractions.

Puzzle Talk: Fruit Monster (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with [Fruit Monster Game Mat](#) and whiteboards/dry erase markers.

Notice and Wonder

- Display the first puzzle in Level 3, and provide students the Fruit Monster Game Mat. Ask: “What do you notice that is similar/different to the puzzles we solved yesterday?”

Predict and Justify

- Have students model the puzzle and their solution strategy on the game mat.
- Have students think-pair-share their model, solution strategy, and reasoning. What prediction are they making about how to solve this puzzle, and what is their reasoning behind it?
- Say to students: “The Fruit Monster card tells us that for every 4 Fruit Monsters, 1 whole pie is eaten. If this puzzle has ___ Fruit Monsters, what is the total amount of pie that will be eaten? How do you know?” Ask students to record their solution. Have students share out their predictions and related strategy.
- Select one of the students’ strategies. Ask the students to think about if they agree/disagree with the strategy and why. How does it relate to their own strategy?

Test and Observe

- Try a student’s solution, and watch the feedback. Ask students to describe what happened. Ask students to express the solution as a fraction and a mixed number.

Analyze and Learn

- What did they learn from the feedback? Compare the fraction and mixed number to the model and what they saw in the animation. Use annotation and animation tools to help highlight any misconceptions.

Connect and Extend

- Repeat this same process with additional puzzles in Levels 3-5. Ask students to write an equation to represent the Fruit Monster puzzles, using fractions and/or mixed numbers.

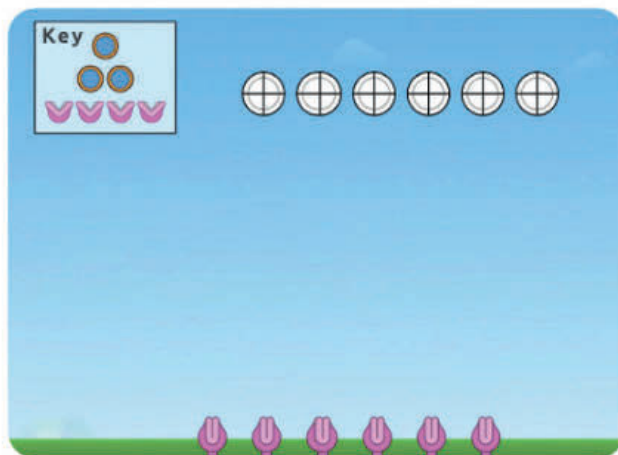
How does the student:

- determine how many pies one monster would eat given a number of pies for two or more monsters?
- determine how many pies are needed to feed the given number of monsters?
- write equations to represent the puzzles?
- write the solution as both a fraction and a mixed number?

Problem Solving (20-25 minutes)

Problem of the Day

- How many pies will 6 monsters eat?
- Write an equation to show you could solve the problem.



Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). See [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Give students problems similar to the journal and puzzle problems. Have students solve the problems.
 - For example, Barb, Frank, and Gail shared 2 candy bars equally. How much candy bar did each receive?
- Discuss what they know in the problem and what they need to know to solve the problem.
- Allow students to draw pictures or use equations. Have students explain and defend their answers.
- Work with students on the Problem of the Day or a similar problem.
- Have students draw a picture or write an equation to prove the solution. Discuss how the equation and picture (or manipulatives) compare.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Race to 2 or Five for Twenty-Five.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 4 | Day 3

My Thinking Path (5-10 minutes)

- Have students reflect on what they have learned about solving problems involving dividing by fractions.

Puzzle Talk: Select Peanuts (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.

Notice and Wonder

- Display the first puzzle in Level 1. Ask: “What do you notice? What do you wonder?” Allow a few students to share out.

Predict and Justify

- Ask: “What do you think you need to do to solve this puzzle?” Have students make a prediction. After think time, do a think-pair-share about their strategies. Discuss what they know about the elephant on the left.
 - How many pieces does that one elephant eat? Discuss how many elephants they see on the right.
 - Ask students: “How many peanuts will we need to feed ___ elephants if each elephant eats ___ peanuts?”
- Select one of the students’ strategies. Ask the students to think about if they agree/disagree and why. How does it relate to their own?

Test and Observe

- Try a student’s solution, and watch the feedback. Ask students to describe what happened.

Analyze and Learn

- Try a student’s solution, and watch the feedback. Work together with students to write a multiplication equation. For example, if each elephant eats 2 peanuts and there are 3 elephants, then 3 groups of 2 peanuts would mean that the elephants would eat 6 peanuts total or $3 \times 2 = 6$.
- Ask students: “What does each number in this equation represent?”
- Repeat with additional puzzles from Level 1. Discuss how the peanuts in the sky are divided among the elephants at the bottom.

Connect and Extend

- Display the first puzzle in Level 2. Ask students: “What do you notice? What is different about this puzzle? How many equal parts have the elephants been partitioned into?”
- Now, discuss the elephant on the left (e.g., If each elephant on the left eats 2 peanuts, how many peanuts will $1 \frac{1}{2}$ elephants eat? How do you know?)
- Display a new puzzle, and have students work in pairs for the task of discussing how the peanuts in the sky are divided among the elephants at the bottom. Have them write an equation (e.g., If each elephant eats 2 peanuts and there are $1 \frac{1}{2}$ elephants, then $1 \frac{1}{2}$ groups of 2 would eat 3 peanuts or $2 \times 1 \frac{1}{2} = 3$ or $2 \times \frac{3}{2} = 3$).
- Do a whole group share as a check for understanding. Repeat with additional puzzles in Level 2.
- Display the first puzzle in Level 3 that does not show a unit fraction. Repeat the same questions as above to prompt students (e.g., If each elephant eats 6 peanuts, how many peanuts will $\frac{2}{3}$ elephants eat? How do you know?).

- Have students talk with a partner about how they could represent this puzzle using multiplication (e.g., If each elephant eats 6 peanuts and there are $\frac{2}{3}$ elephants, then $\frac{2}{3}$ of 1 elephant would eat 4 peanuts or $\frac{2}{3}$ groups of 6 = 4 or $\frac{2}{3} \times 6 = 4$).
- Repeat with additional puzzles in Level 3.

How does the student:

- given the number of peanuts per elephant, determine how many peanuts are needed to feed the given number of whole or partial elephants?
- write equations to represent the puzzle?
- discuss what each number in the equation represents in the puzzle?
- represent a whole number times a fraction or a whole number times whole number?

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Ibrahim did $\frac{1}{5}$ of his homework problems on his bus ride home. He completed 3 problems. How many problems did Ibrahim have for homework?

Instructional Stations (40 minutes)

Students will visit two stations today (20 minutes in each station). See [Instructional Stations Overview](#).

Station 1: Small Group Instruction

- Give students problems similar to the journal and puzzle problems. Have students solve the problems.
 - For example, Barb, Frank, and Gail shared 2 candy bars equally. How much candy bar did each receive?
- Discuss what they know in the problem and what they need to know to solve the problem.
- Allow students to draw pictures or use equations. Have students explain and defend their answers.
- Work with students on the Problem of the Day or a similar problem.
- Have students draw a picture or write an equation to prove the solution. Discuss how the equation and picture (or manipulatives) compare.

Station 2: ST Math Puzzles

1. Have students sign in and play ST Math puzzles.
2. Remind students to use manipulatives and/or paper and pencil to help them solve problems.
3. With 5 minutes left, have students stop playing and complete their Puzzle Reflection and [Accomplishment Log](#).

Station 3: Table Games

- Select Race to 2 or Five for Twenty-Five.
- Have students play that game.
- Ask students to complete an Exit Ticket during the final 5 minutes.



Grade 5 | Module 4 | Day 4

My Thinking Path (5-10 minutes)

- Have students reflect on what they have learned about solving problems involving dividing by fractions. Students should complete the My Thinking Path reflection page in their journal.

Puzzle Talk: Select Elephants (20-25 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Provide students with whiteboards/dry erase markers.

Notice and Wonder

- Display the first puzzle in Level 1. Ask: “What do you notice? What do you wonder?” Discuss how these puzzles compare to the puzzles in Select Peanuts, and have students tell you about what they know about the elephants and the number of peanuts they see.

Predict and Justify

- Have students make a prediction with a partner and then do a whole group share out.
- Select one of the students’ strategies. Ask the students to think about if they agree/disagree with the strategy and why. How does it relate to their own strategy?

Test and Observe

- Try a student’s solution, and watch the feedback. Ask students to describe what happened.

Analyze and Learn

- Ask students to think about how what they saw happen compares to their prediction.
- Show the next puzzle in Level 1. Say to students: “How could we represent this puzzle with an equation? What is happening in this puzzle?” Work together to write a division sentence to represent the puzzle (e.g., If each elephant eats 5 peanuts and there are 15 peanuts, then 3 elephants can be fed because $15 \div 5 = 3$).
- Try a student’s solution and watch the feedback and discuss.
- Show the first puzzle in Level 2 that shows fewer peanuts in the sky than what 1 elephant eats.
- Ask students: “What do you notice? What is different about this puzzle? How many equal parts has the elephant been partitioned into?” For example, if each elephant eats 2 peanuts and there is 1 peanut, then 1 peanut would feed $\frac{1}{2}$ elephants or $1 \div 2 = \frac{1}{2}$.) Repeat the problem solving process so students can continue to discuss division and write equations. Ask students:
 - What does each number in this equation represent? How did you determine what denominator to use for the fraction in this equation?
 - What do you notice about the division equation and the answer? Help students to see that another way to read the fraction $\frac{1}{2}$ is “1 divided by 2” or $\frac{1}{4}$ is the same as “1 divided by 4.”

Connect and Extend

- Display the first puzzle in Level 3 that shows more peanuts in the sky than 1 elephant eats (e.g., If each elephant eats 4 peanuts, how many elephants will 6 peanuts feed? How do you know?).
- Have students talk with a partner and determine their solution.
- Try a student’s solution, and watch the feedback to check if the equations students created are correct (e.g., If each elephant eats 4 peanuts, how many elephants will 6 peanuts feed? $6 \div 4 = \frac{6}{4}$).

Some Extra Challenge

- Ask students: "What does each number in this equation represent? How did you represent your solution if the elephants were not partitioned into the denominator of your solution?" (For example, the solution was $\frac{12}{8}$, but the elephant is partitioned into fourths. Students must understand that it takes 2 one-eighths to make one $\frac{1}{4}$, so $\frac{12}{8}$ would be the same as $\frac{6}{4}$.)
- Discuss students' strategies for determining an equivalent fraction as needed.

How does the student:

- determine the number of elephants that can be fed with the given number of peanuts?
- explain why the solution is a whole number or a fraction?
- represent the puzzle with an equation?
- explain what the denominator of the fraction in their equation represents?
- explain that the puzzles represent a whole number divided by a whole number?

Instructional Stations (40 minutes)

Repeat Instructional Stations from Day 3.

Whole Group Table Games (15-20 minutes)

During this time, you will introduce JiJi Sudoku. Students will play these games in the next module in Station 2.

- Introduce JiJi Sudoku using the simple picture game boards.
- Allow students to work together to solve the picture puzzles.
- If there's time, explain that Sudoku is usually played with numbers and share one or two of the additional numeric Sudoku puzzles.

Problem Solving (20-25 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- Mylo eats a cup of cereal a day. He ate $\frac{1}{3}$ of a box in 6 days. How many cups of cereal were in the full box?

Closing (10 minutes)

Thinking and Reflecting Time

- Have students complete the Post-Quiz. (optional)
- Have students review their ST Math Puzzle Reflections, Exit Tickets, and Problem Solving work.
- Engage students in discussions about what they have learned in this module, what they have questions about, and what they would like to learn more about.



Grade 5 | Module 4 | Day 5

Design Challenge: Whole Group (40 minutes)

*Note: If students have not finished creating their games you may want to give a set amount of time at the beginning to allow them to finish.

Materials: For this activity you will need to print copies of the Game Tester Report ([English](#) | [Spanish](#)). Each student will need 2-3 copies of the Game Tester Report.

Introduction:

- Today we are going to reflect on and analyze our games and then have classmates play our games and give feedback. We will also create an advertisement for our game.
- Discuss Feedback - why is it important in design? What can be tricky about feedback?
 - Prepare students that there may be some changes needed to their games and that might not feel great, but it's an important part of the design process.

Warm-up: Analyze your Game

- First we will reflect on and analyze our own game
 - Groups should complete Design Challenge Booklet Page 45.

Step 6: Test - Watching others play your prototype

For this step you will create new groups of 4-5 students with one or two students from different Game Design Groups. Students test playing the game of one of the group members while the Game Designers watch.

- **Explain:** Clearly lay out the activity to students and divide them up into "Game Testing Groups."
 - This is when students test the games, get feedback, and then see what else they need to do to improve their games.
 - Preview the "Game Tester Report" and discuss the examples of good and bad feedback at the top of the page.
- **Play:** Give students 10-15 minutes to play a game.
 - When students are done playing the game, ask them to rate the game using the Game Tester Report.
 - Rotate the games, so each group will get a new game. Have students play that game and then complete a feedback sheet.
 - Students can share their feedback with the Game Designer.
 - As students are playing games, monitor student gameplay and use facilitation questions to help support their thinking about games and about math.

*Students will continue this activity back in their Game Design Small Groups next.

Game Design Small Groups (20 minutes)

Reflect on Feedback

- **Review Feedback: Game Feedback Form (Page 46)**
 - Students should review the feedback collected from the Game Tester Reports.
 - Have students answer the Game Feedback Form on Design Challenge Booklet Page 46.
- **Make Adjustments: Reflecting on Improvement (Page 47)**
 - Fill out Design Challenge Booklet Page 47 together and decide what improvements they want to make.
 - Design Groups should revise their games and ask another classmate to play it again if needed.
- **Optional: Create an Advertisement**
 - If students complete their game improvements and have some extra time they can use Design Challenge Booklet Page 48 to plan how they will share their game and create an advertisement.
 - The advertisement should describe their game, the math students learn from it, and why people should play it.

* There is time built in during Module 5 to complete games if students do not finish.

Focused Instructional Time (20 minutes)

- After students complete the Small Group Design task, the remaining time is used for "Focused Instructional Time." There is also an optional ST Math Activity Page that could be done in small or whole group.
- The teacher can assign the activity or allow student choice:
 - **Individual or small group** - Teacher pulls small groups or individual students to work on a specific skill they struggled with during the week or support students on an ST Math puzzle they are stuck on.
 - **Table Games** - Students can choose a Table Game to play with a partner or small group.
 - **ST Math 1:1** - Students can continue to play ST Math.

Optional: ST Math Activity Page: Fruit Monster

- **Play the Game**
 - Project the game.
 - Play a few puzzles to help students understand the game.
- **ST Math Activity Page: Fruit Monster**
 - Distribute the Activity Page.
 - Ask students what they notice about the content on the page. What do they wonder? Where do they want to start on the page?
 - Give them time to complete the page.
 - Discuss the page and have students share their thinking.
 - Take the time to compare strategies, and have students share their work.
 - Make connections to the game.



Grade 5 | Module 5

Topic: Solving problems involving dividing by fractions

[Module 5 Resources](#)

Students develop an understanding of multiplication and division of fractions and the relationship between the two operations.

Module 5 at a Glance

Printed Resources

- **Bookmarks**
 - Problem Solving Process Bookmark
 - Problem Solving Facilitation Bookmark
- **Problem Solving Journal** (pages 28-30)
 - My Thinking Path
 - Problem of the Day
- **Mini-Math Game Design Booklet**
- **ST Math Immersion Debriefing Bookmark**
- **Learning Showcase & Celebration Invitation**

Optional Printed Resources

- Accomplishment Log
- ST Math Activity Pages
- Post-Assessment
- Pre/Post Quizzes

Teacher Resources

- Teacher Planner
- Reflection Poster Guide
- Mini-Math Game Design Guide
- Learning Showcase and Celebration Guide

Immersion Slide Deck (slides 76–91)

- The Immersion Slide Deck is intended to be projected to the class in a whole group setting.

Supplies needed for students

- 1 poster board or large sheet of construction paper per student.
- Various supplies to create Mini-Math Game.

My Thinking Path

- In this module, students reflect on the relationship between multiplication and division related to fractions.

ST Math Puzzle Talks

- Select Peanuts per Elephant and Select Peanut or Elephant Multiplier

Problem Solving

Note: Students will only complete Problem Solving on Day 1 & Day 2 of this module.

Day 1:

- **Problem of the Day-** My dog's food comes in 8 pound bags. My dog eats $\frac{1}{4}$ of a pound of food each meal. How many meals will one bag of dog food serve?

Day 2:

- **Problem of the Day-** The art teacher had 6 cups of sparkles for an art project. He gave each student in Ms. Clark's class $\frac{1}{3}$ of a cup of sparkles to use. How many students are there in Ms. Clark's class?

Instructional Stations

Students will only have Instructional Stations on Day 1 & 2 of this module and will only have 2 stations. Use this time to give the Post-Assessment and/or Quizzes. They should rotate through both stations each day.

Station 1: Small Group Instruction

- Administer the Post-Assessment and/or Quizzes.
- Students will review Problem Solving Journal.
- Begin discussion around Reflection Poster and Mini-Math Game Design.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- With 5 minutes left, have students stop playing and complete their Accomplishment Log.

Day 3 Thinking and Reflecting Time

Reflection Poster

- Students are going to create a [poster](#) that represents the learning they have gained. The poster should reflect how their thinking and understanding have grown. It should be an opportunity for students to show what they know.
- Work with students to review the thinking they have recorded in their Problem Solving Journal (My Thinking Path, Problem of the Day, Exit Tickets, and ST Math Puzzle Reflections) and discuss what they have learned during Immersion.

Option 1: If you did the Game Design Challenge

Students will complete their games and participate in Focused Instructional Time.

Option 2: If you did not do Game Design Challenge

Mini Game Design:

Students will create a game similar to the Table Games they have played throughout the program.

- Use the slide deck and Mini-Game Design Booklet to guide students through the process. They will begin with brainstorming games they are familiar with and end by working in small groups to create a game.

Day 4 & Final Day

The [Learning Showcase and Celebration](#) occurs on the final day of ST Math Immersion. It will serve as a time for students to showcase their learning. It will also serve as a debrief as students share their projects and respond to questions from those attending the event.

- Parents, board members and community partners can be [invited to attend](#). This is a great opportunity for students to showcase their learning from the Immersion program.
 - Provide students time to make any final adjustments to their game and notes for the presentation of their games.
 - Have groups present their posters and introduce their games to the class.
 - Provide an opportunity for the students to play each other's games.
 - Provide each visitor with an [Immersion Debriefing Bookmark](#) of questions to ask the students.



Grade 5 | Module 5 | Day 1

My Thinking Path (10 minutes)

- Have students write in the topic, “Solving problems involving dividing by fractions.”
- Have students begin working on the My Thinking Path page.
- Discuss their ideas, and allow students to add any additional thoughts they have to their paper.
- Have students complete the Pre-Quiz (optional).

Puzzle Talk: Select Peanuts per Elephant (20 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.

Notice and Wonder

- Display the first puzzle in Level 1. Ask: “What do you notice? What do you wonder? What is known and unknown?” Allow a few students to share out.

Predict and Justify

- Have students make a prediction of how to solve this puzzle.
- Have students share out predictions and strategies.
- Select one of the students’ strategies. Ask the students to think about if they agree/disagree with the strategy and why. How does it relate to their own strategy?

Test and Observe

- Try a student’s solution, and watch the feedback. Ask students to describe what happened.

Analyze and Learn

- Ask students to think about what they learned from the feedback. How does this affect their strategy?
- Show the next puzzle in Level 1. Ask students: “How could we represent this puzzle with an equation? What is happening in this puzzle?” Work together to write a division equation to represent the puzzle (e.g., If we have 6 peanuts and we want to fair share them with 2 elephants, how many peanuts does 1 elephant eat? $6 \div 2 = 3$).
- Ask students: “What does each number in this equation represent?” Repeat with a few other puzzles from Level 1.

Connect and Extend

- Display the first puzzle in Level 2 and ask students: “What do you notice? What is different about this puzzle? How many equal parts has the elephant been partitioned into?”
- Have students discuss what they know in the puzzle and what is unknown with a partner.
- Try a student’s solution, and watch the feedback to ask: “How do we know how many peanuts to feed one elephant? Can we write an equation for it?” For example, if the puzzle shows that 4 peanuts feed $\frac{1}{3}$ of an elephant, how did students determine how many peanuts are needed to feed 1 elephant? Did they think of 1 as $\frac{3}{3}$, so $\frac{1}{3} + \frac{1}{3} + \frac{1}{3} = \frac{3}{3}$ and in this puzzle each $\frac{1}{3}$ is 4 peanuts, so $4 + 4 + 4 = 12$? Make the connection of how multiplication is the opposite of division and determine that $4 \div \frac{1}{3} = 12$ because $12 \times \frac{1}{3} = 4$.
- Repeat with additional puzzles in Level 2.

How does the student:

- determine how many peanuts 1 elephant eats given the number of elephants fed and the total number of peanuts?
- explain their strategy for solving the puzzle?
- represent the puzzle with an equation?
- explain what each number in the equation represents?
- determine if the puzzle represents a whole number divided by a fraction or a whole number divided by a whole number?

Problem Solving (20 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- My dog's food comes in 8 pound bags. My dog eats $\frac{1}{4}$ of a pound of food each meal. How many meals will one bag of dog food serve?

Instructional Stations (40 minutes)

Students will visit both stations today (20 minutes per station). Instructional Stations will only take place on the first two days of this last module.

Station 1: Small Group Instruction

- Work with students going through their journals, My Thinking Path, Exit Tickets, PODs, Puzzle Reflection, etc., and discuss what they have learned during ST Math Immersion.
- Discuss major concepts and vocabulary they learned and used during ST Math Immersion.
- Have students add to their journal as you discuss things they have learned but may have not yet included in their journal.
- This will prepare the students to complete their Reflection Poster on Day 3.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
- Remind students to use manipulatives and/or paper and pencil to help them solve problems.

OR

- Have students solve the Sudoku puzzles.



Grade 5 | Module 5 | Day 2

My Thinking Path (10 minutes)

- Have students reflect on what they have learned about solving problems involving dividing by fractions. Students should complete the My Thinking Path reflection page in their journal.

Puzzle Talk: Select Peanut or Elephant Multiplier (20 minutes)

- Focus on student thinking and developing problem solving skills using the Problem Solving Process.
- Give students centimeter cubes to use to represent their solutions.

Notice and Wonder

- Display the first puzzle in Level 1. Ask: “What do you notice? What is known in this puzzle? What is unknown? How do you think we solve this puzzle?”
- Discuss what students see on the screen and what they are able to select.
- Allow a few students to share out.

Predict and Justify

- Do a think-pair-share about what they would like to try, what will happen when they try it, and why they think it will work.
- Have students share out their predictions and related strategies
- Select one of the students’ strategies. Ask the students to think about if they agree/disagree with the strategy and why. How does it relate to their own strategy?

Test and Observe

- Try a student’s solution, and watch the feedback. Ask students to describe what happened.

Analyze and Learn

- Ask students to think about what they saw, and if it affects their strategy.
- Show the next puzzle in Level 1, and ask: “What equation can we write? Does this puzzle represent multiplication or division? How do you know?” Work together to write a multiplication equation to represent the puzzle (e.g., If 1 elephant eats 4 peanuts, how many peanuts do 3 elephants eat?).
- Ask students: “What does each number in this equation represent?” Repeat with a few other puzzles from Level 1 until the first puzzle with a fraction.
- Ask students: “How is this puzzle different? What is happening in this puzzle? How could we represent this puzzle with an equation?” (For example, if 1 elephant eats 12 peanuts, how many peanuts does $\frac{1}{3}$ elephant eat? $\frac{1}{3} \times 12 = 4$ or $12 \times \frac{1}{3} = 4$.) Solve additional puzzles in Level 1.

Connect and Extend

- Display a puzzle from Level 2. Ask students the same questions as above to guide their problem solving process.
- Try a student’s solution, and watch the feedback. Say to students, “What is happening in this puzzle? How did you determine how many elephants to select?” (For example, if each elephant eats 5 peanuts and we have 20 peanuts total, how many elephants can we feed? How do you know?)
- Continue to have students work together to write equations to represent each elephant puzzle. Repeat with puzzles in Level 2 until you come to a puzzle with a partitioned elephant.
- Ask students: “How has the puzzle changed? The elephants have been partitioned into how many equal parts? Why?” Compare this puzzle to whole number by whole number division and represent the puzzle with an equation (e.g., $2 \div 3 = \frac{2}{3}$).

How does the student:

- determine what is known and unknown in the problem?
- explain whether the puzzle represents multiplication or division?
- explain the strategy used to solve the puzzle?
- represent the puzzle with an equation?
- explain what each number in the equation represents?
- discuss the relationship between multiplication and division and the role of the numerator and denominator in determining the solution?

Problem Solving (20 minutes)

Engage students in problem solving discussions. Read and discuss the problem, share student work, compare strategies, and make connections.

Problem of the Day

- The art teacher had 6 cups of sparkles for an art project. He gave each student in Ms. Clark's class $\frac{1}{3}$ of a cup of sparkles to use. How many students are there in Ms. Clark's class? (Note: Ms. Clark used all the sparkles.)

Instructional Stations (40 minutes)

Students will visit both stations today (20 minutes per station). Instructional Stations will only take place on the first two days of this last module.

Station 1: Small Group Instruction

- Hand out the Post-Assessment and/or Post-Quiz to students.
- Begin a discussion around the Mini-Game Design students will be doing on Day 3.
- If students finish early, they can sign in and play ST Math puzzles or any of the Table Games.

Station 2: ST Math Puzzles

- Have students sign in and play ST Math puzzles.
 - Remind students to use manipulatives and/or paper and pencil to help them solve problems.
- OR**
- Have students solve the Sudoku puzzles.



Grade 5 | Module 5 | Day 3

Reflection Poster (20 minutes)

Students are going to create a [Reflection Poster](#) that represents the learning they have gained. The poster should reflect how their thinking and understanding have grown. It should be an opportunity for students to show what they know.

- With the whole class, brainstorm a list of all the things they have learned this summer. Record their ideas on chart paper.
- Discuss major concepts and vocabulary they learned and used during Immersion.
- Work with students to review the thinking they have recorded in their journals (My Thinking Path, Exit Tickets, PODs, Puzzle Reflection) and discuss what they have learned during Immersion.
- Have students add to their journal as you discuss things they have learned but may have not yet included in their journal. This will prepare the students to complete their poster.
- Ask students to work with their group to see what they might want to include on their poster.
- Instruct groups to make their posters colorful, interesting, and informative so students in other classes will see what they have accomplished in the past few modules.
- Give students time to work on their posters.
- The posters will be displayed for the entire school and families to see on Day 4.

The Reflection Poster is best done as a small group project because that allows students to engage in higher order thinking skills (e.g., evaluating their learning and the ideas of others, synthesizing their thoughts and the thoughts of others, reaching consensus, and working together). It can however, be done as an individual project. Have students consider their learning and make a poster to share it with others.

Optional: Assessments (20 minutes)

Use this time to give the Post-Assessment and/or Weekly Post-Quiz.

Mini Game Design or Finish Design Challenge (50 minutes)

Did you do the Game Design Challenge?

Yes, Go to:

Finalize Game Designs (Dark Blue Section)

No, Go to:

Mini-Math Game Design (Purple Section)

Option 1: Finalize Game Designs (50 minutes)

Game Design Groups: Final Touches

- Students should complete the final touches on their games.
- If they finish they can play each other's games or choose from the Focused Instructional Time.

Focused Instructional Time

The teacher can assign the activity or allow student choice:

- **Individual or small group** - Teacher pulls small groups or individual students to work on a specific skill they struggled with during the week or support students on an ST Math puzzle they are stuck on.
- **Table Games** - Students can choose a Table Game to play with a partner or small group.
- **ST Math 1:1** - Students can continue to play ST Math.

Option 2: Mini-Math Game Design (50 minutes)

Design Process (20 minutes)

During this time, students will be creating their own game. See [Mini-Math Game Design Guide](#).

- Display the slide deck and have them complete the [Mini-Math Game Design Booklet](#) to guide them through the process.
- Brainstorm a list of games they have played. Include both the Table Games in Immersion and any other board game they are familiar with. Record the list on a whiteboard or chart paper.
- Take the opportunity to discuss the games that students have learned to play. Compare and contrast the games and share opinions, strategies, and experiences. Discuss the impact any of the games have had on the games students are designing.
- When thinking about the game they would like to design, ask students what math concepts they will include.

Making the Game (30 minutes)

During this time, students will be making their game.

- As students are designing their game, they should decide on a game name, directions, and rules for their game.
- Students will work in small groups to create a game. Provide them with the supplies needed. The list below are samples of items that could be used.
 - Dice or number cubes
 - Construction paper
 - Scissors
 - Poster board
 - Manila folders
 - Index Cards
 - Egg cartons
 - Water bottles
 - Pizza circles
 - Paper towel rolls
 - Buttons
 - Other creative items
- Once students have a game created, they should test it out with their classmates and make any changes needed. They should complete page 3 in the Mini-Math Game Design Booklet.
- The students will be presenting their games at the Learning Showcase and Celebration on Day 4. They will be given the opportunity to play games with the guests.

Prepare for Learning Showcase and Celebration

- Discuss what students will need to do tomorrow during the Showcase. Include details about:
 - Organizing games and displays
 - Setting up posters
 - Expectations for the day



Grade 5 | Module 5 | Day 4

***Final Day?** If today is your final day of ST Math Summer Immersion, skip Day 4 and jump to the Final Day.

Focused Instructional Time (45-70 minutes)

- The teacher can assign the activity or allow student choice:
 - **Reflection Poster** - Students should make sure their reflection posters are complete.
 - **Game Design** - If students have not finished their games, this is the last opportunity.
 - **Table Games** - Students can choose a Table Game to play with a partner or small group.
 - **ST Math 1:1** - Students can continue to play ST Math.

Prepare for the Learning Showcase

Discuss what students will need to do tomorrow during the Showcase. Include details about:

- Organizing games and displays
- Setting up posters
- Expectations for the day
- Time to practice presentations
- Preparing answers to [Immersion Debriefing Bookmark](#) questions.

Grade 5 | Module 5 | Final Day

Learning Showcase and Celebration

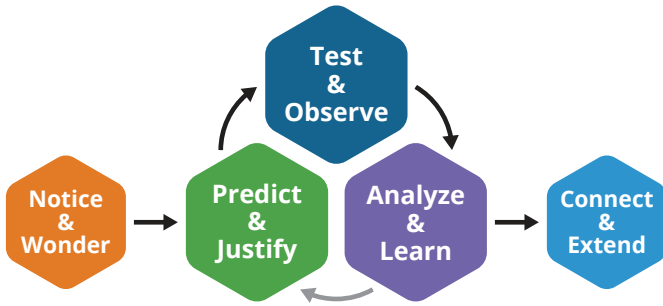
Families, board members, and community partners can be [invited](#) to attend. This is a great opportunity for students to showcase their learning from the Immersion program.

- Provide students time to make any final adjustments to their game and notes for the presentation of their games.
- Have groups present their Reflection Posters and introduce their games to the class.
- Provide invited guests a copy of the [Immersion Debriefing Bookmark](#). They should ask students those questions as they visit with each group.
- Provide an opportunity for the students to play each other's games.
- Reflection Poster Gallery Walk (See [Learning Showcase and Celebration Information](#).)

Optional Activity Page

ST Math Activity Page

Students will have one final Activity Page left. Encourage students to keep practicing their math skills by continuing to play ST Math Puzzles at home and by completing this final Activity Page.



PROBLEM SOLVING PROCESS

NOTICE & WONDER

Focus students' thinking about the problem.

- What do you notice?
- What do you wonder?
- What question is the problem asking?

PREDICT & JUSTIFY

Uncover students' thinking around how they plan to address the problem.

- What is your prediction?
- What strategy will you use to test it?
- What do you think will happen when you test your prediction and why?

TEST & OBSERVE

Encourage students to observe and process the results of testing their hypothesis.

- Test your hypothesis.
- Describe what happened.

ANALYZE & LEARN

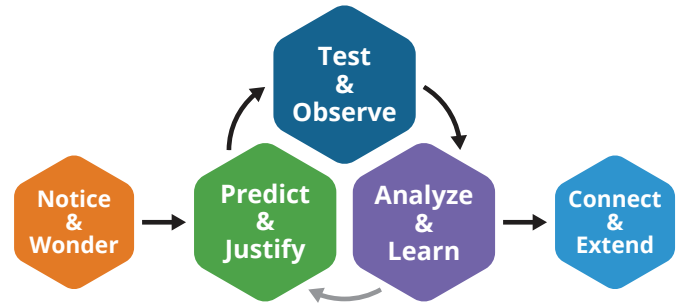
Facilitate students in analyzing the feedback/results.

- How does this compare to what you thought would happen?
- What did you learn?
- How will you use what you learned?

CONNECT & EXTEND

Stretch students' thinking.

- How does what you learned support your understanding of [the concept]?
- What would happen if _____?
- How would you apply this concept to [this] situation?



PROBLEM SOLVING PROCESS

NOTICE & WONDER

Focus students' thinking about the problem.

- What do you notice?
- What do you wonder?
- What question is the problem asking?

PREDICT & JUSTIFY

Uncover students' thinking around how they plan to address the problem.

- What is your prediction?
- What strategy will you use to test it?
- What do you think will happen when you test your prediction and why?

TEST & OBSERVE

Encourage students to observe and process the results of testing their hypothesis.

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ANALYZE & LEARN

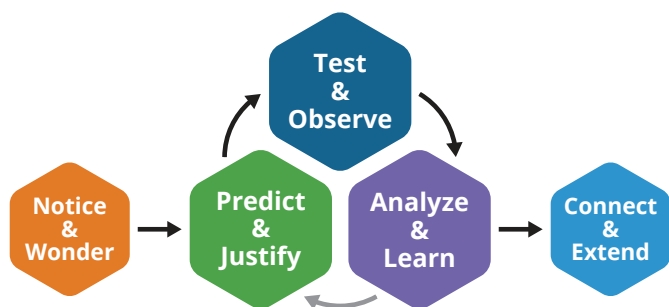
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- How does this compare to what you thought would happen?
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CONNECT & EXTEND

Stretch students' thinking.

- How does what you learned support your understanding of [the concept]?
- What would happen if _____?
- How would you apply this concept to [this] situation?



PROBLEM SOLVING PROCESS

When your students struggle with...

Getting Started

- What do you need to do to solve this problem?
- What do you know about this problem and what do you need to know?
- What question is this problem asking you to solve?
- How might you begin?

Identifying and Testing Strategies

- What is your strategy? Why is that the best strategy?
- What will happen if you click on _____?

Persevering

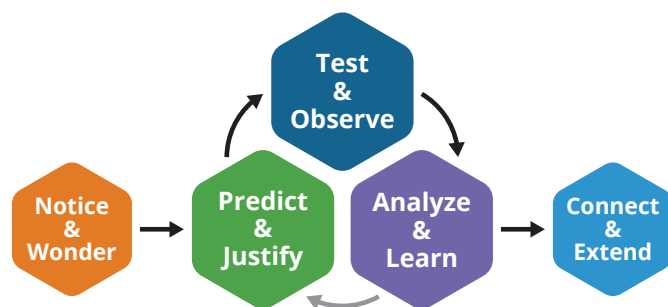
- Is there anything you learned from those earlier levels that can help you now?
- Is this like _____ that you did earlier? How is it the same? How is it different?
- What have you tried? What happened?
- What did you try that did not work? Why did it not work?
- What do you already know about (concept/problem)?

Learning from Feedback

- What did you learn from the feedback?
- What do you need to do next?
- What did you see that showed you the answer was wrong?
- Explain why your answer was correct or incorrect.
- How did the earlier problems/levels work?

Extending and Connecting

- Please explain it in a different way.
- Is there another way to solve this puzzle?
- Can you represent this puzzle symbolically?
- Show me how this will work on the next problem.
- Why did you _____?



PROBLEM SOLVING PROCESS

When your students struggle with...

Getting Started

- What do you need to do to solve this problem?
- What do you know about this problem and what do you need to know?
- What question is this problem asking you to solve?
- How might you begin?

Identifying and Testing Strategies

- What is your strategy? Why is that the best strategy?
- What will happen if you click on _____?

Persevering

- Is there anything you learned from those earlier levels that can help you now?
- Is this like _____ that you did earlier? How is it the same? How is it different?
- What have you tried? What happened?
- What did you try that did not work? Why did it not work?
- What do you already know about (concept/problem)?

Learning from Feedback

- What did you learn from the feedback?
- What do you need to do next?
- What did you see that showed you the answer was wrong?
- Explain why your answer was correct or incorrect.
- How did the earlier problems/levels work?

Extending and Connecting

- Please explain it in a different way.
- Is there another way to solve this puzzle?
- Can you represent this puzzle symbolically?
- Show me how this will work on the next problem.
- Why did you _____?

ST Math® Summer Immersion provides students in grades K-5 with an opportunity to accelerate math learning during the summer months. Students experience engaging and fun puzzles, lessons, and projects that focus on grade-level development of content knowledge, reasoning skills, and growth mindset.

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