

Checklist: Week 1

The focus for the week 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 I | Math Summer Immersion Curriculum |
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| In the Lesson Plan: Review sections Week 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 <i>Instructional Station Planning Sheet</i> 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 weekly 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 side students relation the second | | |

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 weekly planning for the instructional stations.

| Monitor/Evaluate | |
|---|--|
| How will you know what students are learning? <i>Example:</i> Use Weekly Quizzes or Assessments, My Thinking Path, Exit Tickets, ST Math Puzzle Reflection, etc. | |
| 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 Weeks

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

| Weekly 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 Week At A Glance in blue and Daily Lessons in green | | |
| ☐ Identify the topic for the week | | |
| Review printed resources needed for the week | | |
| Establish goals and celebrate students this week | | |
| 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 | | |
| 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 & dry erase markers for students | | |
| Chart paper | | |
| Markers | | |
| | | |
| | | |
| | | |



Weekly Planning

This document is designed to support teacher planning for the week.

| Problem Solving Discussions | | |
|--|--|--|
| What challenges do you anticipate students facing as they solve this problem? | | |
| What strategies would you want shared and in what order to maximize the learning? | | |
| What questions would you ask to foster student thinking? | | |
| Puzzle Talks | | |
| What are the key ideas to discuss/discover with the students? | | |
| What opportunities are there for making connections and deepening content understanding? | | |
| Instructional Stations | | |
| How will I hold students accountable for their learning during instructional station time? | | |
| Small Group Station: What is the focus of the learning this week? | | |
| Table Games Station: What materials are needed for the games station? | | |
| ST Math Puzzles Station: How will students spend their ST Math individual time (Journey or Assignments ?) | | |
| Design Challenge Station: What materials are needed for this station (<i>For 5-Day Summer Immersion</i>)? | | |



Small Group Intervention Planner

This document is designed for the Small Group Instruction Station or Focused Instructional Time (in 5-Day Summer Immersion) in order to focus the content for struggling students or those needing enrichment.

| AREA(S) OF CONCERN | ST MATH OBJECTIVE > GAME > LEVEL(S) |
|------------------------|--|
| | |
| LESSON OBJECTIVE(S) | MATERIALS NEEDED |
| | |
| STUDENT NAMES | PLANNING QUESTIONS |
| | What math concepts are represented in this puzzle? |
| | What skills do students need to solve this puzzle? |
| | How can the visuals in the puzzle support intervention? |
| | How can the visuals in the puzzle be used to stretch student thinking? |
| | What will be the evidence of student understanding? |
| FACILITATION QUESTIONS | |
| | |