

# **SCOPE & SEQUENCE** WITH STANDARD ALIGNMENT

- GRADES 6-8 & AUTO-ASSIGNMENTS -MINNESOTA



ST16-220728

# JOURNEY AND BONUS JOURNEY OBJECTIVES

### **Negative Numbers**

Game Name	Game Description
Temperature Changes	Determine the temperature change or the new temperature by reading and comparing the temperature on two thermometers, or by reading the original temperature and the description of the change.
Negative Number Line Trap	Plot positive and negative integers on a number line, presented in simplest form or with two or more leading negative signs.
Fraction and Decimal Trap	Plot positive and negative fractions, mixed numbers, and decimals on a number line.

### **Coordinates and Distances**

### **Standards Coverage:**

### Recommended: 6.1.1.1

Game Name	Game Description
Coordinate Trap	Select the location of a coordinate pair from the first quandrant.
Ordered Pairs	Name the coordinate pair for a given point located on a coordinate grid.
Coordinate Trap	Select the location of a coordinate pair on a coordinate grid.
Negatives	
Number Line	Represent the distance between two points on a number line as a numerical expression.
Distances	
Grid Distances	Find the distance between two points that lie on the same vertical or horizontal line in a coordinate
	plane.

## **Proportional Reasoning**

### **Standards Coverage:**

Related: 6.1.2.2, 6.1.2.3

Game Name	Game Description
Ratio Monster	Select a number of monster arms and mouths according the given ratio. In the last level, chose a ratio first and then select the parts.
Build-A-Monster	Identify the ratio of the monster arms to monster mouths.
Stretch-A-Block	Scale blocks by whole number factors using a visual model.
Kaboomerang!!	Remove the ornament potholes from JiJi's path by choosing the configuration that can be scaled to match the one on the ground.
Build-A-Monster	Write a ratio to describe the data.
Symbolic	
Ornaments	Arrange ornaments into different configurations representing equivalent ratios. Then scale up or down to match the ornaments to the outlines in the ground.
Proportions	
Ornaments Pick-	Choose one of two lines of ornaments to complete and scale up or down to match the arrangement in
a-Proportion	the ground.

### Percents

### Standards Coverage:

Recommended: 6.1.1.3, 6.1.1.4, 6.1.2.2

Game Name	Game Description
Percent Objects	Convert the given fraction into a percent. This game relates common fractions to percents using a model.
Percent Objects	Convert the given fraction into a percent. This game relates common fractions to percents using a
Symbolic	model.
Percent Grid	Identify the decimal, fraction, and percent equivalents of numbers using the given model.
Percent Coin	Estimate the location of fractions, decimals, and percents on the number line.
Percent Strategy	Estimate the location of fractions, decimals, and percents on the number line.
Percent	Estimate the location of fractions, decimals, and percents on the number line
Expression	

## Unit Rates, Tables, and Graphs (G6)

## Standards Coverage:

### Recommended: 6.1.2.2, 6.1.2.4

Related: 6.1.2.1, 6.1.2.3

Game Name	Game Description
Hungry	Civen a ratio find the missing monsters or missing fruit
Monsters	
Blob Price	Solve unit rate problems involving unit pricing.
Monster Graphs	Given a rate, plot equivalent rates on a graph.
Monster Graphs	Given a graph of equivalent rates, determine an additional or reduced rate.
Build Rates	
Monster Tables	Given a rate, write equivalent rates in a table.
Monster Tables	Given a table of equivalent rates, determine an additional or reduced rate.
Build Rates	

### **Fraction Division**

## Standards Coverage:

### Recommended: 6.1.3.1, 6.1.3.2, 6.1.3.3, 6.1.3.4

Game Name	Game Description
Select Peanuts	Given the rate of peanuts per elephant and the whole or fractional number of elephants to feed, select the total number of peanuts.
Select Elephants	Select the whole or fractional number of elephants needed to eat the given quantity of peanuts.
Select Peanuts per Elephant	Given the number of peanuts and the whole or fractional number of elephants, select the rate of peanuts per elephant.
Select Peanut or Elephant Multiplier	Multiply and divide whole numbers by whole numbers and by fractions using the elephants and peanuts model.
Model Peanuts Equation	Given a numeric division prompt of a whole number divided by a whole number or by a unit fraction, use the model to generate the corresponding scenario.
Build Peanuts Equation	Fill in the blanks to write a division expression that represents the situation.
Peanuts - Whole Numbers and Unit Fractions	Divide whole numbers by whole numbers and by unit fractions.
Visual Fraction Division	Divide fractions by unit fractions using the elephants and peanuts model, now with fractional peanuts as well as whole peanuts.
Model Division	Given an expression showing a whole number divided by a fraction or a fraction divided by a unit fraction, select elephants and peanuts to model the expression.
Convert to Multiplication	Rewrite a fraction division expression as a multiplication expression.
Fraction Division Symbolic	Divide whole numbers and fractions by fractions.

### **Properties of Operations (G6)**

### Standards Coverage:

### Recommended: 6.2.2.1

Game Name	Game Description
Operation Race	Evaluate numerical expressions using the correct order of operations.
Multiplying with	Learn the meaning of and how to simplify expressions involving variables and parentheses.
Parentheses	
Distributive	Use the distributive property to show the meaning of expressions with parentheses and variables.
Property	
Operation Race	Identify the operator precedence for numerical expressions involving arithmetic operations and parentheses.
with	
Parentheses	

## **Division Algorithm**

### Standards Coverage:

Related: 6.1.3.1

Game Description
This game introduces division as the separation of a set of objects into equally sized subsets.
Divide small two-digit numbers by one-digit numbers, with the numbers represented as guantities.
Explore division without remainder on the number line using a place value model
Evolore division with remainder on the number line using a place value model
Explore division with remainder on the number line using a place value model.
Introduction to the full algorithm with single digit divisor and two digit dividende
Evalure the division electrithm with double digit divisors
Explore the division algorithm with double-digit divisors.
Carry out the division algorithm using two-digit divisors and large dividends.
introduce the idea of partitioning the dividend using strategies of place value and number sense.
Select the digits of the quotient in a long division problem

### Modeling with Expressions (G6)

### **Standards Coverage:**

### Recommended: 6.2.2.1

Game Name	Game Description
Which	Identify where the perenthence should be placed to make the expression equal to the given value
Parentheses	identity where the parentheses should be placed to make the expression equal to the given value.
Box Commute	Use the commutative property to transform the given expression into one that represents a different configuration of blocks.
Wall Factory	Choose values for the variables to make the given expression represent the configuration of blocks in the ground.
Wall Factory Modeling	Choose the expression that could represent the given configuration of blocks.

### Solving One-Step Equations (G6)

### **Standards Coverage:**

### Recommended: 6.2.3.1, 6.2.3.2

Game Name	Game Description
Variable Stacks	Solve one- and two-step one-variable linear equations involving addition and multiplication. The two sides of the equation are modeled as stacks that need to have equal height.
Solve Equation	Solve one-variable addition, subtraction, or multiplication equations.
Rolling Equations	Use a number line model to solve one-variable addition equations and to find particular solutions to two-variable addition equations, including equations with multiple instances of the variable or variables.
Variable Stacks Symbolic	Solve one- and two-step one-variable addition and multiplication equations that are presented symbolically.

## Linear Relationships (G6)

## Standards Coverage:

### Recommended: 6.2.1.2

Related: 6.2.1.1, 6.2.3.1, 6.2.3.2

Game Name	Game Description
Make it Linear Table	Given a description of a proportional relationship, fill in missing values in a table of pairs corresponding to the ratio described.
Linear Transform	Given an operation or a sequence of two operations, find the output resulting from a given input, or the input required to produce a given output.
Linear Transform	Select the linear function, represented as an operation or sequence of two operations, that is consistent with the given input and output values.
Function	
Linear Transform	Fill in the table with the missing inputs or outputs for a given linear function, or, in other levels, identify
Table	the function that corresponds to the given table of inputs and outputs.

## Exponents

## Standards Coverage:

Related: 6.1.1.5

Game Name	Game Description
Build Shape	Build the given shape using visual exponentiation.
Circle Exponents	Build the given shape using repeated multiplication.
Exponential Notation	Build the given shape using exponential notation.
Repeated Expressions	Given a exponential or multiplicative expression, select repeated addition or repeated multiplication.
Write	Given a repeated multiplication or addition expression, write the expression in exponential or
Exponential	multiplicative notation.
Expressions	
Number Line	Plot an exponential expression on the number line
Exponents	
Number Line	
Exponents	Evaluate an exponential expression.
Bubble Select	
Number Line	
Exponents Two	Given an expression with two operations, evaluate it using the number line.
Operations	
Number Line	
Exponents Two	
Ops Bubble	Numerically evaluate an expression that has two operations.
Select	

### **Decimal Addition and Subtraction**

### Standards Coverage:

### Recommended: 6.1.3.4

Game Name	Game Description
Place Value	Set up addition and subtraction problems involving whole numbers and decimals by aligning their
Align	digits by place value.
Arithmetic	Add one- and two-place decimals using the standard algorithm.
Algorithm	
Estimate	Compute and estimate sums and differences of whole numbers and decimals on a number line.
Addition and	
Subtraction	
Number Line	

## **Decimal Multiplication**

### **Standards Coverage:**

### Recommended: 6.1.3.4

Game Name	Game Description
Jelly Blocks Fixed Platform	Visually select the multiplicand that solves the problem in this model.
Jelly Blocks	Select the product of two numbers using this model.
Jelly Blocks Number Sense	Numerically select the multiplicand that solves the problem in this model.
Jelly Blocks LI	Given a numeric multipication prompt of an integer with a decimal, determine the product.
Money Multiplication	Multiply money amounts by whole numbers.
Decimal Moves	Given decimal and the corresponding integer, by multilpying by 10 or a tenth to move the decimal that turns the integer into the given decimal.
Decimal Multiplication Algorithm	Set up and carry out the mutliplication algorithm numerically. Finish the question by moving the decimal place appropriately.
High Wire Final Stage	Given two decimals and the product of their integer counterparts, determine where the decimal place should be placed to solve the product of the decimals.

### **Decimal Division**

## Standards Coverage:

### Recommended: 6.1.3.4

Game Name	Game Description
Exploratory	Explore division with decimals. In particular, develop the strategy of appending zeros after the decimal
Division	point.
Decimal Snake	Using the model, carry out division by a single digit integer where the dividend may be a decimal and may need to append zeros.
Whole Number	Carry out the division alogrithm with whole number divisors and dividends that may be decimals and
Divisors	may need to append zeros.
Introduction to	Given decimal divisors, first set up an equivalent division question where the divisor becomes an
Decimal Divisors	integer.
Decimal Division	Carry out decimal division using the standard algorithm, appending zeros as needed, and setting up an equivalent problem where the divisor becomes an integer.

### Area of Polygons

### Standards Coverage:

### Recommended: 6.3.1.2

Game Name	Game Description
Area of	Find the area and perimeter of a rectangle using visual models.
Rectangle	
Complete Box	Write an expression to describe the area. Includes adding or deducting from the area.
Mean Height	Find the mean height of a collection of stacks of blocks, or the mean of a collection of numbers.
Area Select	Calculate the areas of rectangles, triangles and parallelograms and express them using metric and U.S. customary units.

## Line Plot Intro and Histograms

Game Name	Game Description
Soccer Dot Plots	Record measurements on a number line to create a dot plot. Values include positive and negative
Negatives	fractions and whole numbers.
Dot Plot	Identify which dimension of the given collection of rectangles is represented by the dot plot shown.
Dimension	
Challenge	
Histogram	Create histograms by aggregating the recorded dot plot measurements into value bands.
Builder	

# Line Plots And Summary Statistics (G6)

Game Name	Game Description
Dot Plot Sweep	Explore concepts related to the chape of a chape of a distribution, including show and spread
Intro	Explore concepts related to the shape of a shape of a distribution, including skew and spread.
Median	
Diamond	Order a group of whole numbers, fractions, or decimals in order to find the median value. Includes
Catcher	positive and negative values.
Negatives	
Mean Dot Plots	Find the mean of the values displayed in a dot plot.
Dot Plot Sweep	A divertable encoded electric encodition of a since distribution on the tarvill have the indicated median and
Mean and	Adjust the spread, skew, or position of a given distribution so that it will have the indicated median and mean
Median	
Box Plot	
Diamond	Identify the minimum, maximum, median, and first and third quartiles of a distribution.
Catcher	
Dot Plot Sweep	Adjust the spread, skow, or position of a given distribution so that it will have the indicated quartiles
Boxplot	Aujust the spread, skew, or position of a given distribution so that it will have the indicated quarties.
Mean Absolute	Find the mean absolute deviation of a given distribution
Deviation	
Dot Plot Sweep	
MAD and	Adjust the spread, skew, or position of a given distribution so that it will have the indicated mean and MAD, or the indicated quartiles
Review	

# Challenge 6

Game Name	Game Description
Upright JiJi	Find a sequence of rotations to move JiJi into an upright position.
Concentration	Practice multiplication facts.
Nums	
Big Seed	Find a sequence of actions that will unfold the given image into the desired shape. Teaches the concept of symmetry and the idea of a function or transformation.
Bird Brain	Find birds in a grid after a sequence of transformations.
Dot Shapes	Connect dots to form shapes which will fill holes in the ground.
Ice Caves	Identify lines of symmetry in two-dimensional shapes.
Kick Box	Use lasers and mirrors to move the spheres out of the way so JiJi can pass.

# **Cognitive Training**

Game Name	Game Description
Sorting Fruit	Working memory tasks - help animals collect hidden fruit sequences moving along a conveyor belt.
Shape Match	Working memory tasks - track moving shapes on a grid to match outlines.

# **Applying Rates and Ratios (G6)**

Game Name	Game Description
Seed Worm	Select the number of increments, the length of the increment, or the total distance, when given the other two.
Seed Worms	Determine the missing values for two seed worm problems which have a dependence between them.
Seed Worms Fractions	Determine the missing values for two seed worm problems, now using fractional increments as well as whole number ones.
Speed Worms	Estimate the point at which the seed worms will meet, based on their directions, speeds, and starting locations. In other levels, adjust the speed of one of the worms so that the two worms will meet at the designated spot.

# **Graphing Proportional Relationships**

Game Name	Game Description
Graph Path	Move the point along a straight line in a coordinate plane.
X Beams	A Produktion of the state of th
Proportional	
Racing Graphs	Select the relationship that will take JiJi to the given distance in a shorter amount of time.
X Beams XY	
Scale	dentity the scaling factor that is used on the y-axis of a given coordinate plane graph.
Racing Graphs	Choose the relationship that will take JiJi to the given distance in a shorter amount of time, taking into
Scale	account the scaling on the y-axis.
Graph Path XY	Move the vertical and horizontal arrows to keep JiJi on the given straight line path.
Flip	
Racing Graphs	Select the relationship that will take JiJi to the given distance in a shorter amount of time, taking into
XY Flip	account that distance is on the x-axis and time is on the y-axis.

# Summer Bridge Grade 6

Game Description	
Identify the ratio of the monster arms to monster mouths.	
Civen an expression with two experitions, evaluate it using the number line	
Given an expression with two operations, evaluate it using the number line.	
Choose values for the variables to make the given expression represent the configuration of blocks in the ground.	
Och and the star and the line of the line of the line of the star of the line of the line line line line line line line lin	
Solve one- and two-step one-variable linear equations involving addition and multiplication. The two sides of the equation are modeled as stacks that need to have equal height	
sides of the equation are modeled as stacks that need to have equal height.	
Select the numeric quotient of two integers or an integer and a decimal. Introduce quotients less than one.	

# **OPTIONAL OBJECTIVES**

## **Multiplication and Division Facts**

Game Description
Practice multiplication facts with a visual scaffold.
Drastice multiplication facto using symbolic language
Fractice multiplication facts using symbolic language.
Practice Facts with an alternate representation
Fractice Facts with an alternate representation.
Practico division via fair charing
Practice division via fair snaring.
Drastice cumbelie division facto via fair charing
racice symbolic division lacts via fair sharing.
Practice division facts using an area represenation.
Practice multiplication facts in reverse by placing products on the multiplication table.
Practice multiplication facts quickly in sequence.

### **Addition and Subtraction Facts**

Game Name	Game Description	
Push Box	Practice addition facts using visual block representations for sums under 10	
Addition Facts		
Select Box	Practice addition facts using alternate visual block representations for sums under 10	
Addition Facts		
Basic		
Subtraction	Practice subtraction facts under 10 using visual block representations.	
Facts		
Select Box		
Subtraction	Practice subtraction facts under 10 using alternate block representations.	
Facts		
Ten Frame	Practice addition facts to 20 using ton frames	
Addition Facts		
Ten Frame		
Subtraction	Practice subtraction facts using ten frames.	
Facts		
Mixed Facts	Practice addition and subtraction facts using visual block representations.	
Addition and		
Subtraction		
Facts on the	Practice addition and subtraction facts using a number line representation.	
Number Line		
Add Facts	Descrites addition factor estance a triale inconstant famoust	
Bridge	Practice addition facts using a tricky inverted format.	
Concentration	Practice multiple addition and subtraction facts quickly in acquience	
Numbers		

# **STANDARDS INDEX**

# 1 - Number and Operation

Standard	Objective(s)
6.1.1.1	Locate positive rational numbers on a number line and plot pairs of positive rational numbers on a coordinate grid.
	Recommended: Coordinates and Distances
6.1.1.3	Understand that percent represents parts out of 100 and ratios to 100.
	Recommended: Percents
6.1.1.4	Determine equivalences among fractions, decimals and percents; select among these representations to solve problems.
	Recommended: Percents
6.1.1.5	Factor whole numbers; express a whole number as a product of prime factors with exponents.
	Related: Exponents
6.1.2.1	Identify and use ratios to compare quantities; understand that comparing quantities using ratios is not the same as comparing quantities using subtraction.
	Related: Unit Rates, Tables, and Graphs (G6)

continued on next page

# 1 - Number and Operation (continued)

Standard	Objective(s)
6.1.2	<b>2</b> Apply the relationship between ratios, equivalent fractions and percents to solve problems in various contexts, including those involving mixtures and concentrations.
	Recommended: Percents; Unit Rates, Tables, and Graphs (G6)
	Related: Proportional Reasoning
6.1.2	<b>3</b> Determine the rate for ratios of quantities with different units.
	Related: Proportional Reasoning; Unit Rates, Tables, and Graphs (G6)
6.1.2	<b>4</b> Use reasoning about multiplication and division to solve ratio and rate problems.
	Recommended: Unit Rates, Tables, and Graphs (G6)
6.1.3	1 Multiply and divide decimals and fractions, using efficient and generalizable pro- cedures, including standard algorithms.
	Recommended: Fraction Division
	Related: Division Algorithm
6.1.3	2 Use the meanings of fractions, multiplication, division and the inverse relationship between multiplication and division to make sense of procedures for multiplying and dividing fractions.
	Recommended: Fraction Division
6.1.3	<b>3</b> Calculate the percent of a number and determine what percent one number is of another number to solve problems in various contexts.
	Recommended: Fraction Division

# 1 - Number and Operation (continued)

Standard		Objective(s)
	6.1.3.4	Solve real-world and mathematical problems requiring arithmetic with decimals, fractions and mixed numbers.
		Recommended: Fraction Division; Decimal Addition and Subtraction; Dec- imal Multiplication; Decimal Division

2 - Algebra

Standard		Objective(s)
	6.2.1.1	Understand that a variable can be used to represent a quantity that can change, often in relationship to another changing quantity. Use variables in various contexts.
		Related: Linear Relationships (G6)
	6.2.1.2	Represent the relationship between two varying quantities with function rules, graphs and tables; translate between any two of these representations.
		Recommended: Linear Relationships (G6)
	6.2.2.1	Apply the associative, commutative and distributive properties and order of operations to generate equivalent expressions and to solve problems involving positive rational numbers.
		Recommended: Properties of Operations (G6); Modeling with Expressions (G6)
		continued on next page

# 2 - Algebra (continued)

Standard		Objective(s)
	6.2.3.1	Represent real-world or mathematical situations using equations and inequalities involving variables and positive rational numbers.
		Recommended: Solving One-Step Equations (G6)
		Related: Linear Relationships (G6)
	6.2.3.2	Solve equations involving positive rational numbers using number sense, proper- ties of arithmetic and the idea of maintaining equality on both sides of the equa- tion. Interpret a solution in the original context and assess the reasonableness of results.
		Recommended: Solving One-Step Equations (G6)
		Related: Linear Relationships (G6)

# 3 - Geometry and Measurement

Standard		Objective(s)
	6.3.1.2	Calculate the area of quadrilaterals. Quadrilaterals include squares, rectangles, rhom- buses, parallelograms, trapezoids and kites. When formulas are used, be able to ex- plain why they are valid.
		Recommended: Area of Polygons

# JOURNEY AND BONUS JOURNEY OBJECTIVES

### Addition and Subtraction with Negative Numbers

### **Standards Coverage:**

### Recommended: 7.1.2.1

Game Name	Game Description
Integers on the	Add and subtract positive and negative integers and locate the results on a number line.
Number Line	
Add Stacks	Identify the positive or negative integer that can be added to one number to obtain another number.
Negative	
Temperature	Learn to read the temperature on a thermometer. Determine the temperature change by reading and
Changes	comparing the temperature on two thermometers.

### Multiplication and Division with Negative Numbers

### Standards Coverage:

### Recommended: 7.1.2.1

Game Name	Game Description
Mult Div Stacks	Create multiplication or division expressions given a product or quotient using visual models of negation.
Jelly Block	Evaluate or colve for unknowne given a multiplication or division statement on a number line
Integers	
Jelly Block	Evaluate or solve for unknowns given a decimal multiplication or division statement on a number line.
Decimals	

### **Proportional Relationships**

### **Standards Coverage:**

### Recommended: 7.1.2.5

Game Name	Game Description
Stretch-A-Block	Scale blocks by whole number factors using a visual model.
Kaboomerang!!	Proportional reasoning in this number line model.
Ornaments	Given a ratio, select equivalent ratios using the model.
Proportions	
Ornaments Pick-	Given data, chose and complete the ratio that describes it.
a-Proportion	

### Percents with Increases and Decreases

## Standards Coverage:

### Recommended: 7.2.2.2

Game Name	Game Description
Percent Objects	Visually estimate percent of, percent increase, and percent decrease problems.
Percent Objects	Symbolically estimate percent of, percent increase, and percent decrease problems.
Symbolic	
Percent Coin	Convert visually between percent increase/decrease and percent of.
Percent Strategy	Use a bar model strategy to solve percent problems, including percent increase and decrease.
Percent Solve	Solve visual and symbolic percent problems.
Percent	Build equivalent expressions for percent increase and percent decrease situations .
Expression	

### Unit Rates, Tables, and Graphs (G7)

### **Standards Coverage:**

### Recommended: 7.1.2.5

Related: 7.2.2.1

Game Name	Game Description
Ornaments	Civen equivalent ratios in the model determine the scale factor
Operations	
Monster Graphs	Given a rate, plot equivalent rates on a graph.
Monster Graphs	
Build Rates	Given a graph of equivalent rates, determine an additional of reduced rate.
Monster Tables	Given a rate, write equivalent rates in a table.
Monster Tables	Given a table of equivalent rates, determine an additional or reduced rate.
Build Rates	
Ornaments	Determine which table describes a proportional relationship and complete the table.
Tables	

# Rational Concepts (G7)

### Standards Coverage:

### Recommended: 7.1.1.5

Related: 7.1.1.1, 7.1.1.2

Game Name	Game Description
Fraction,	
Percent,	Estimate the location of fractions, decimals, and percents on the number line.
Decimal Trap	
Fraction to	
Decimal	Convert between fraction and decimal representations of numbers using the division algorithm.
Conversions	
Repeating	
Decimals to	Choose an equivalent fraction given a repeating decimal using the division algorithm.
Fractions	
Fractions to	
Repeating	Choose an equivalent repeating decimal given a fraction using the division algorithm.
Decimals	

### Adding and Subtracting Rational Numbers

### **Standards Coverage:**

### Recommended: 7.1.2.1

Game Name	Game Description
JiJi Cycle	Relate a collection of fractions represented with circular diagrams to a single point on the number line.
Numline Add	Add and subtract fractions on the number line. The fractions are presented using visual models.
Sub Negation	
Numline Add	Evaluate three term fraction addition and subtraction expressions using a number line model.
Sub 3 Terms	

### Multiplying and Dividing Rational Numbers

### Standards Coverage:

### Recommended: 7.1.2.1

Game Name	Game Description
Multiplication	
and Division	Calve for an unknown rational multiplicand or divisor using a visual model
Stacks	Solve for an unknown rational multiplicand or divisor using a visual model.
Countdown	
Multiplication	Solve for an unknown rational multiplicand or divisor using a visual model.
and Division	
Stacks Pit Stop	
Multiplication	Solve for an unknown rational multiplicand or divisor using a visual model.
and Division	
Stacks Finish	
Line	

### **Properties of Operations**

## Standards Coverage:

### Recommended: 7.2.3.1

Game Name	Game Description
Multiplying with	Learn the meaning of and how to simplify expressions involving variables and parentheses.
Parentheses	
Distributive	Use the distributive property to show the meaning of expressions with parentheses and variables.
Property	

### Modeling with Expressions

### **Standards Coverage:**

Related: 7.2.3.1

Game Name	Game Description
Which	Identify where the perenthence should be pleased to make the expression equal to the given value
Parentheses	identity where the parentneses should be placed to make the expression equal to the given value.
Box Commute	Use the commutative property to transform the given expression into one that represents a different configuration of blocks.
Wall Factory	Choose values for the variables to make the given expression represent the configuration of blocks in the ground.
Wall Factory Modeling	Choose the expression that could represent the given configuration of blocks.

## Solving One-Step Equations (G7)

### **Standards Coverage:**

### Recommended: 7.2.4.1

Game Name	Game Description
Variable Stacks	Solve one- and two-step one-variable linear equations involving addition and multiplication. The two sides of the equation are modeled as stacks that need to have equal height.
Solve Equation	Solve one-variable addition, subtraction, or multiplication equations.
Rolling Equations	Use a number line model to solve one-variable addition equations and to find particular solutions to two-variable addition equations, including equations with multiple instances of the variable or variables.
Variable Stacks Symbolic	Solve one- and two-step one-variable addition and multiplication equations that are presented symbolically.

### Solving Two-Step Equations (G7)

### **Standards Coverage:**

### Related: 7.2.4.1

Game Name	Game Description
Variable Stacks with Like Terms	Students will solve symbolic equations of the form of px+q=r, where p,q,r, and x are any integer value.
Inverse Game	Students will select the inverse operation or reciprocal of whole numbers and fractional numbers to bring the visual equation back into balance.
Solve Equation	Students will solve symbolic equations of the form of px+q=r, where p,q,r, and x are any integer value.
Solve Equation Like Terms	Students will solve symbolic equations of the form of px+qx=r, where p,q,r, and x are any integer value.
Frac Wall	Students will solve visual equations of the form px=r, where p and x are positive rational numbers (of the form a/b).
Variable Stacks Fractions	Students will solve visual and symbolic equations in the form $px+q=r$ , where x,q, and r are integers and p is a rational number (of the form a/b).
Rolling Equation Multiple Unknowns	Find particular solutions to two-variable linear equations using a number line model.

## **Linear Relationships**

## Standards Coverage:

Related: 7.2.2.1

Game Name	Game Description
Make it Linear Table	Given a description of a proportional relationship, fill in missing values in a table of pairs corresponding to the ratio described.
Linear Transform	Given an operation or a sequence of two operations, find the output resulting from a given input, or the input required to produce a given output.
Linear Transform	Select the linear function, represented as an operation or sequence of two operations, that is
Function	consistent with the given input and output values.
Linear Transform	Fill in the table with the missing inputs or outputs for a given linear function, or, in other levels, identify
Table	the function that corresponds to the given table of inputs and outputs.

### **Multi-Step Percents**

### Standards Coverage:

### Recommended: 7.2.2.2

Game Name	Game Description
Percent Solve Multi-Step	Solve advanced multi-step percent problems
Percent Growth	Estimate repeated percent problems using visual models.

### **Applying Rates and Ratios**

### **Standards Coverage:**

### Recommended: 7.2.2.2

Game Name	Game Description
Seed Worm	Select the number of increments, the length of the increment, or the total distance, when given the other two.
Seed Worms	Determine the missing values for two seed worm problems which have a dependence between them.
Seed Worms Fractions	Determine the missing values for two seed worm problems, now using fractional increments as well as whole number ones.
Speed Worms	Estimate the point at which the seed worms will meet, based on their directions, speeds, and starting locations. In other levels, adjust the speed of one of the worms so that the two worms will meet at the designated spot.

### Scale and Slope Graphs (G7)

### Standards Coverage:

### Related: 7.2.2.1

Game Name	Game Description
Graph Path	Move the point along a straight line in a coordinate plane.
X Beams	
Proportional	
X Beams Linear	Adjust the offset and the vertical increment so that the beam will go through the two given points.
Racing Graphs	Select the relationship that will take JiJi to the given distance in a shorter amount of time.
X Beams XY	Identify the secling factor that is used on the viewis of a given apardinate plane graph
Scale	identity the scaling factor that is used on the y-axis of a given coordinate plane graph.
Racing Graphs	Choose the relationship that will take JiJi to the given distance in a shorter amount of time, taking into
Scale	account the scaling on the y-axis.
Graph Path XY	Move the vertical and horizontal arrows to keep JiJi on the given straight line path.
Flip	
Racing Graphs	Select the relationship that will take JiJi to the given distance in a shorter amount of time, taking into
XY Flip	account that distance is on the x-axis and time is on the y-axis.
Racing Graphs	Select the relationship that will take JiJi to the given distance in a shorter amount of time, taking into
XY Scale Flip	account the scaling and labels on the axes.

# Polygon Angle Sums

Game Name	Game Description
Angle Sums With Triangles	Find the sum of a polygon's interior angles by decomposing the polygon into a set of triangles.
Angle Sums	Find the sum of a polygon's interior angles by decomposing the polygon into a set of triangles and using the sum of interior angles fact for triangles.
Missing Angle	Find the magnitude of the missing angle on a triangle or quadrilateral using facts about the sums of their interior angles. This game also introduces the use of a protractor as a tool used to measure an angle.
Missing Angle Symbolic	Find the magnitude of the missing angle on a triangle or quadrilateral using facts about the sums of their interior angles. This game also introduces the use of a protractor as a tool used to measure an angle.

# Probability

Game Name	Game Description
Least Most	Answer probability questions by describing events as likely, unlikely, probable, or improbable.
Probability	
High, Low,	
Certain and	
Impossible	
Probability	
Estimate	
Probability with	Estimate the probability of selecting or not selecting a particular type of marble from the given jar.
Marbles	
Estimate	Estimate the probability of the spinner landing inside or outside of a given region.
Probability with	
Spinner	
Estimate	Estimate the probability of a particular outcome of a roll of a die.
Probability Dice	
•	

## Line Plots and Summary Statistics (G7)

### Standards Coverage:

Related: 7.4.1.1

Game Name	Game Description
Dot Plot Sweep	Explore concepts related to the shape of a shape of a distribution, including show and spread
Intro	Explore concepts related to the shape of a shape of a distribution, including skew and spread.
Mode Magnet	Identify the minimum, maximum, or mode value of a distribution numbers shown in a dot plot.
Negatives	Includes distributions with positive or negative values or both.
Median	
Diamond	Order a group of whole numbers, fractions, or decimals in order to find the median value. Includes
Catcher	positive and negative values.
Negatives	
Mean Dot Plots	Find the mean of the values displayed in a dot plot.
Dot Plot Sweep	Adjust the approach alrow, or position of a given distribution as that it will have the indicated median and
Mean and	mean
Median	
What's the	Find the range of a list of numbers
Range	
Box Plot	
Diamond	Identify the minimum, maximum, median, and first and third quartiles of a distribution.
Catcher	
Dot Plot Sweep	Adjust the spread, skew, or position of a given distribution so that it will have the indicated quartiles
Boxplot	Aujust the spread, skew, or position of a given distribution so that it will have the indicated qualities.
Mean Absolute	Find the mean absolute deviation of a given distribution
Deviation	The the mean absolute deviation of a given distribution.
Dot Plot Sweep	A direct the environment of a since distribution of the titurill have the indicated mean and
MAD and	Adjust the spread, skew, or position of a given distribution so that it will have the indicated mean and
Review	

# Challenge 7

Game Name	Game Description
Upright JiJi	Find a sequence of rotations to move JiJi into an upright position.
Concentration	Practice multiplication facts.
Nums	
Big Seed	Find a sequence of actions that will unfold the given image into the desired shape. Teaches the concept of symmetry and the idea of a function or transformation.
Bird Brain	Find birds in a grid after a sequence of transformations.
Dot Shapes	Connect dots to form shapes which will fill holes in the ground.
Ice Caves	Identify lines of symmetry in two-dimensional shapes.
Kick Box	Use lasers and mirrors to move the spheres out of the way so JiJi can pass.

# **Cognitive Training**

Game Name	Game Description
Sorting Fruit	Working memory tasks - help animals collect hidden fruit sequences moving along a conveyor belt.
Shape Match	Working memory tasks - track moving shapes on a grid to match outlines.

# Summer Bridge Grade 7

Game Name	Game Description
Frac Wall	Students will solve visual equations of the form px=r, where p and x are positive rational numbers (of the form a/b).
Solving	
Two-Step	Students will solve visual and symbolic equations in the form $px+q=r$ , where x,q, and r are integers and p is a rational number (of the form a/b).
Equations	
Linear Balloons	Given a linear equation, shift and rotate the line to describe the equation.
Match Equation	
Linear Transform	Fill in the table with the missing inputs or outputs for a given linear function, or, in other levels, identify
Table	the function that corresponds to the given table of inputs and outputs.
Percent Solve	Solve advanced multi-step percent problems
Multi-Step	

# **OPTIONAL OBJECTIVES**

## **Multiplication and Division Facts**

Game Description
Practice multiplication facts with a visual scaffold.
Drastice multiplication facto using symbolic language
Fractice multiplication facts using symbolic language.
Practice Facts with an alternate representation
Fractice Facts with an alternate representation.
Practice division via fair sharing.
racice symbolic division lacts via fair sharing.
Practice division facts using an area represenation.
Practice multiplication facts in reverse by placing products on the multiplication table.
Practice multiplication facts quickly in sequence.

### **Addition and Subtraction Facts**

Game Name	Game Description
Push Box	Practice addition facts using visual block representations for sums under 10.
Addition Facts	
Select Box	Practice addition facts using alternate visual block representations for sums under 10
Addition Facts	
Basic	
Subtraction	Practice subtraction facts under 10 using visual block representations.
Facts	
Select Box	
Subtraction	Practice subtraction facts under 10 using alternate block representations.
Facts	
Ten Frame	Practice addition facts to 20 using ton frames
Addition Facts	
Ten Frame	
Subtraction	Practice subtraction facts using ten frames.
Facts	
Mixed Facts	Practice addition and subtraction facts using visual block representations.
Addition and	
Subtraction	Drastice addition and subtraction facto using a number line representation
Facts on the	Practice addition and subtraction facts using a number line representation.
Number Line	
Add Facts	Descrites addition factor estance a triale inconstant famoust
Bridge	Practice addition facts using a tricky inverted format.
Concentration	Practice multiple addition and subtraction facts quickly in acquience
Numbers	

# **STANDARDS INDEX**

# 1 - Number and Operation

Standard	Objective(s)
7.1.1.1	Know that every rational number can be written as the ratio of two integers or as a terminating or repeating decimal. Recognize that pi is not rational, but that it can be approximated by rational numbers such as 22/7 and 3.14.
	Related: Rational Concepts (G7)
7.1.1.2	Understand that division of two integers will always result in a rational number. Use this information to interpret the decimal result of a division problem when using a calculator.
	Related: Rational Concepts (G7)
7.1.1.5	Recognize and generate equivalent representations of positive and negative rational numbers, including equivalent fractions.
	Recommended: Rational Concepts (G7)
7.1.2.1	Add, subtract, multiply and divide positive and negative rational numbers that are inte- gers, fractions and terminating decimals; use efficient and generalizable procedures, including standard algorithms; raise positive rational numbers to whole-number expo- nents.
	Recommended: Addition and Subtraction with Negative Numbers; Multiplica- tion and Division with Negative Numbers; Adding and Subtracting Rational Numbers; Multiplying and Dividing Rational Numbers
7.1.2.5	Use proportional reasoning to solve problems involving ratios in various contexts.
	Recommended: Proportional Relationships; Unit Rates, Tables, and Graphs (G7)

# 2 - Algebra

Standard	Objective(s)
7.2.2	<b>1</b> Represent proportional relationships with tables, verbal descriptions, symbols, equations and graphs; translate from one representation to another. Determine the unit rate (constant of proportionality or slope) given any of these representations.
	Related: Unit Rates, Tables, and Graphs (G7); Linear Relationships; Scale and Slope Graphs (G7)
7.2.2	2 Solve multi-step problems involving proportional relationships in numerous contexts.
	Recommended: Percents with Increases and Decreases; Multi-Step Percents; Applying Rates and Ratios
7.2.3	1 Use properties of algebra to generate equivalent numerical and algebraic expressions containing rational numbers, grouping symbols and whole number exponents. Properties of algebra include associative, commutative and distributive laws.
	Recommended: Properties of Operations
	Related: Modeling with Expressions
7.2.4	<b>1</b> Represent relationships in various contexts with equations involving variables and positive and negative rational numbers. Use the properties of equality to solve for the value of a variable. Interpret the solution in the original context.
	Recommended: Solving One-Step Equations (G7)
	Related: Solving Two-Step Equations (G7)

# 4 - Data Analysis

# Standard Objective(s) 7.4.1.1 Design simple experiments and collect data. Determine mean, median and range for quantitative data and from data represented in a display. Use these quantities to draw conclusions about the data, compare different data sets, and make predictions. Related: Line Plots and Summary Statistics (G7)

# JOURNEY AND BONUS JOURNEY OBJECTIVES

### **Rational Concepts**

### **Standards Coverage:**

Related: 8.1.1.1

Game Name	Game Description
Fraction,	
Percent,	Estimate the location of fractions, decimals, and percents on the number line.
Decimal Trap	
Fraction to	
Decimal	Convert between fraction and decimal representations of numbers using the division algorithm.
Conversions	
Repeating	
Decimals to	Choose an equivalent fraction given a repeating decimal using the division algorithm.
Fractions	
Fractions to	
Repeating	Choose an equivalent repeating decimal given a fraction using the division algorithm.
Decimals	
Fractions to Repeating Decimals	Choose an equivalent repeating decimal given a fraction using the division algorithm.

### Unit Rates, Tables, and Graphs

Game Name	Game Description
Hungry	Given a ratio, find the missing monsters or missing fruit.
Monsters	
Ornaments	Civen equivelent ratios in the model, determine the scale factor
Operations	
Blob Price	Solve unit rate problems involving unit pricing.
Monster Graphs	Given a rate, plot equivalent rates on a graph.
Monster Graphs	Civen a graph of equivalent rates, determine an additional or reduced rate
Build Rates	Given a graph of equivalent rates, determine an additional or reduced rate.
Monster Tables	Given a rate, write equivalent rates in a table.
Monster Tables	Given a table of equivalent rates, determine an additional or reduced rate.
Build Rates	
Ornaments	Determine which table describes a proportional relationship and complete the table.
Tables	

### **Solving One-Step Equations**

### Standards Coverage:

Related: 8.2.4.2

Game Name	Game Description
Missing Addend	Fill in the missing addend to make the equation true.
Variable Stacks	Solve one- and two-step one-variable linear equations involving addition and multiplication. The two sides of the equation are modeled as stacks that need to have equal height.
Solve Equation	Solve one-variable addition, subtraction, or multiplication equations.
Rolling Equations	Use a number line model to solve one-variable addition equations and to find particular solutions to two-variable addition equations, including equations with multiple instances of the variable or variables.
Variable Stacks Symbolic	Solve one- and two-step one-variable addition and multiplication equations that are presented symbolically.

### **Solving Two-Step Equations**

### Standards Coverage:

Related: 8.2.4.2

Game Name	Game Description
Rolling Equation	Students will select a pair of numbers (all positive) that fit the relationship (additive, multiplicative, or both) displayed by visual representation of jumps on the number line.
Variable Stacks	Students will solve visual equations of the form of px+q=r, where p,q,r, and x are any integer value.
Variable Stacks with Like Terms	Students will solve symbolic equations of the form of px+q=r, where p,q,r, and x are any integer value.
Inverse Game	Students will select the inverse operation or reciprocal of whole numbers and fractional numbers to bring the visual equation back into balance.
Solve Equation	Students will solve symbolic equations of the form of px+q=r, where p,q,r, and x are any integer value.
Solve Equation Like Terms	Students will solve symbolic equations of the form of px+qx=r, where p,q,r, and x are any integer value.
Frac Wall	Students will solve visual equations of the form px=r, where p and x are positive rational numbers (of the form a/b).
Variable Stacks Fractions	Students will solve visual and symbolic equations in the form $px+q=r$ , where x,q, and r are integers and p is a rational number (of the form a/b).
Rolling Equation Multiple Unknowns	Find particular solutions to two-variable linear equations using a number line model.

# **Solving Linear Equations**

## Standards Coverage:

Related: 8.2.3.1, 8.2.3.2

Game Name	Game Description
Rolling Equation	Students will select a pair of numbers (all positive) that fit the relationship (additive, multiplicative, or both) displayed by visual representation of jumps on the number line, including variables on both sides.
Variable Stacks	Students will solve visual equations of the form of px+q =rx where p,q,r,s,t,u and x are any integer value.
Inverse Game	Students will select the inverse operation or reciprocal of whole numbers and fractional numbers to bring the visual equation back into balance.
Solve Equation	Students will solve symbolic equations of the form of px+q=rx where p,q,r, and x are any integer value.
Frac Wall	Students will solve visual equations of the form px=r, where p and x are positive rational numbers (of the form a/b).
Variable Stacks Fractions	Students will solve visual and symbolic equations in the form $px+q=r$ , where x,q, and r are integers and p is a rational number (of the form $a/b$ ).
Solve Equation, Many Solutions	Students will see examples of linear equations with one solution and infinitely many solutions.
Variable Stacks Multiple Variables	Students will solve visual and symbolic equations with multiple variables and rational numbers of the form y=mx+b, ay=bx, ay+bx=c.

# **Exponents and Squares**

Game Name	Game Description
Build Shape	Build the given shape using visual exponentiation.
Circle Exponents	Build the given shape using repeated multiplication.
Exponential Notation	Build the given shape using exponential notation.
Perfect Squares	Determine which number or product is a perfect square.
Repeated Expressions	Given a exponential or multiplicative expression, select repeated addition or repeated multiplication.
Write Exponential Expressions	Given a repeated multiplication or addition expression, write the expression in exponential or multiplicative notation.
Number Line Exponents	Plot an exponential expression on the number line.
Number Line Exponents Bubble Select	Evaluate an exponential expression.
Operation Race with Exponents	Decompose an expression without parentheses by using the order of operations.
Number Line Exponents Two Operations	Given an expression with two operations, evaluate it using the number line.
Number Line Exponents Two Ops Bubble Select	Numerically evaluate an expression that has two operations.
Operation Race with Parentheses	Decompose an expression using the full order of operations (parentheses included).
Cube Exponents	Select the exponential expression that matches the given model.
Cube Exponents Bubble Select	Select the missing digit that will match the exponential expression with the given model.
Place Value Powers of 10	Determine the power of ten (positive and negative) that corresponds to the appropriate place value.
Operations Race, Powers of 10	Evaluate numeric expressions involving both decimals and positive or negative powers of ten.

# Scale and Slope Graphs

## Standards Coverage:

Related: 8.2.2.2

Game Name	Game Description
Graph Path	Move the point along a straight line in a coordinate plane.
X Beams	
Proportional	Aujust the y-coordinate of a point so it is on the line that goes through two other points on the plane.
X Beams Linear	Adjust the offset and the vertical increment so that the beam will go through the two given points.
Racing Graphs	Select the relationship that will take JiJi to the given distance in a shorter amount of time.
X Beams XY	Identify the cooling factor that is used on the yeavis of a given coordinate plane graph
Scale	dentity the scaling factor that is used on the y-axis of a given coordinate plane graph.
Racing Graphs	Choose the relationship that will take JiJi to the given distance in a shorter amount of time, taking into
Scale	account the scaling on the y-axis.
Graph Path XY	Move the vertical and horizontal arrows to keep JiJi on the given straight line path.
Flip	
Racing Graphs	Select the relationship that will take JiJi to the given distance in a shorter amount of time, taking into account that distance is on the x-axis and time is on the y-axis.
XY Flip	
Racing Graphs	Select the relationship that will take JiJi to the given distance in a shorter amount of time, taking into
XY Scale Flip	account the scaling and labels on the axes.

## **Function Concepts**

## Standards Coverage:

Related: 8.2.2.1, 8.2.4.1

Game Name	Game Description
Kaboomerang	Differentiate between seeling and effecting with double number lines
Single-Step	Differentiate between scaling and onsetting with double number lines.
Ornaments	Find unknown values given either a scaling or effectting relationship
Single-Step	The unknown values given either a scaling of onsetting relationship.
Ornaments	Apply numeric strategies for effecting or seeling with double number lines
Numeric	Apply numeric strategies for onsetting or scaling with double number lines.
Make it Linear	Given some points on a table, complete the missing values given that it is a linear relationship.
Linear Transform	Identify inputs, outputs, slope and offset for a linear relationship.
Kaboomerang	Combine effecting and eacling to model linear function with a double number line
Two-Step	Combine onsetting and scaling to model inear function with a double number line.
Ornaments	Find unknown volues given a linear relationship
Two-Step Table	Find unknown values given a intear relationship.
Make it Linear	Given some non-sequential points on a table, complete the missing values given that it is a linear
Non Unit Rate	relationship.
Linear Transform	Civen a table, identify the fractional along and integer effect that describes the linear relationship
Fractional Slope	Given a table, identity the fractional slope and integer offset that describes the linear relationship
Kaboomerang	Apply previous numeric and mathematical understandings to model and then solve linear problems in
Litmus Test	a non-numeric environment.

# **Graphing Linear Functions**

## Standards Coverage:

### Recommended: 8.2.2.1

Game Name	Game Description
Linear Balloons	Place the missing balloon(s) in place so that the result forms a line.
Space Slope	Given a slope and a point, rotate the line to describe the information.
Linear Balloons	Given a linear equation, shift and rotate the line to describe the equation.
Match Equation	
Graph Sweep	Adjust the given equation so that the sweeping line matches the desired line.
Linear Balloons	Owner an anyotice fill is a table of values that esticity the anyotice
Tables	
Graph Sweep	Given a line, write the equation that describes it using the graph sweep model.
Bubble Select	
Linear Balloons	Given a line, write the equation that describes it using the balloon model.
Graphing	

# Line Plots and Summary Statistics

Game Name	Game Description
Dot Plot Sweep	Evaluate concents related to the change of a change of a distribution including allow and enread
Intro	Explore concepts related to the shape of a shape of a distribution, including skew and spread.
Mode Magnet	Identify the minimum, maximum, or mode value of a distribution numbers shown in a dot plot.
Negatives	Includes distributions with positive or negative values or both.
Median	
Diamond	Order a group of whole numbers, fractions, or decimals in order to find the median value. Includes
Catcher	positive and negative values.
Negatives	
Mean Dot Plots	Find the mean of the values displayed in a dot plot.
Dot Plot Sweep	A divertable encoded electric encodition of a since distribution on the tarvill have the indicated modilion and
Mean and	Adjust the spread, skew, or position of a given distribution so that it will have the indicated median and mean
Median	
What's the	Find the range of a list of numbers
Range	
Box Plot	
Diamond	Identify the minimum, maximum, median, and first and third quartiles of a distribution.
Catcher	
Dot Plot Sweep	Adjust the spread, skow, or position of a given distribution so that it will have the indicated quartiles
Boxplot	Aujust the spread, skew, or position of a given distribution so that it will have the indicated quarties.
Mean Absolute	Find the mean absolute deviation of a given distribution
Deviation	
Dot Plot Sweep	
MAD and	Adjust the spread, skew, or position of a given distribution so that it will have the indicated mean and MAD, or the indicated quartiles
Review	WAD, of the indicated qualities.

# Challenge 8

Game Name	Game Description
Upright JiJi	Find a sequence of rotations to move JiJi into an upright position.
Concentration	Drastice multiplication facto
Nums	Practice multiplication facts.
Big Seed	Find a sequence of actions that will unfold the given image into the desired shape. Teaches the concept of symmetry and the idea of a function or transformation.
Bird Brain	Find birds in a grid after a sequence of transformations.
Dot Shapes	Connect dots to form shapes which will fill holes in the ground.
Ice Caves	Identify lines of symmetry in two-dimensional shapes.
Kick Box	Use lasers and mirrors to move the spheres out of the way so JiJi can pass.

# **Cognitive Training**

Game Name	Game Description
Sorting Fruit	Working memory tasks - help animals collect hidden fruit sequences moving along a conveyor belt.
Shape Match	Working memory tasks - track moving shapes on a grid to match outlines.

# Summer Bridge Grade 8

Game Name	Game Description
Variable Stacks	Students will solve visual equations of the form of px+q =rx where p,q,r,s,t,u and x are any integer value.
Linear Transform Table	Identify inputs, outputs, slope and offset for a linear relationship.
Linear Balloons	Given a linear equation, shift and rotate the line to describe the equation.
Variable Stacks Multiple Variables	Students will solve visual and symbolic equations with multiple variables and rational numbers of the form y=mx+b, ay=bx, ay+bx=c.
Polynomial Fill	Factor a quadratic expression.

# **OPTIONAL OBJECTIVES**

## **Multiplication and Division Facts**

Game Name	Game Description
Leg Drape	Practice multiplication facts with a visual scaffold.
Leg Drape	
Symbolic	racice multiplication facts using symbolic language.
Multiplication	Practice Faste with an alternate representation
Facts	
Fair Sharing	Practice division via fair charing
Visual	
Fair Sharing	Practice symbolic division facto via fair charing
Symbolic	
Area Divide	Practice division facts using an area represenation.
Multiplication	Practice multiplication facts in reverse by placing products on the multiplication table
Table	
Multiplication	Practice multiplication facts in reverse by placing groups of products on the multiplication table
Table Grouped	
Concentration	Practice multiplication facts quickly in sequence.
Numbers	

### **Addition and Subtraction Facts**

Game Name	Game Description
Push Box	Durating addition facto using viewed black general additions for surger under 10
Addition Facts	
Select Box	Practice addition facts using alternate visual block representations for sums under 10
Addition Facts	
Basic	
Subtraction	Practice subtraction facts under 10 using visual block representations.
Facts	
Select Box	
Subtraction	Practice subtraction facts under 10 using alternate block representations.
Facts	
Ten Frame	Practice addition facts to 20 using ton frames
Addition Facts	racice addition facts to 20 using ten frames.
Ten Frame	
Subtraction	Practice subtraction facts using ten frames.
Facts	
Mixed Facts	Practice addition and subtraction facts using visual block representations.
Addition and	
Subtraction	Practice addition and subtraction facts using a number line representation
Facts on the	Fractice addition and subtraction facts using a number line representation.
Number Line	
Add Facts	Dractice addition facts using a tricky invorted format
Bridge	
Concentration	Practice multiple addition and subtraction facts quickly in acquience
Numbers	Fractice multiple addition and subtraction facts quickly in sequence.

# **Factoring Quadratics**

Game Description
Puild a reatenale given the dimensione. Celect rectangle dimensione given a rectangle
Build a rectangle given the dimensions. Select rectangle dimensions given a rectangle.
Given a product and a sum, select two numbers that both add up to the sum and multiply to the
product.
Factor a quadratic expression.

### **Parabolas and Quadratic Functions**

Game Name	Game Description
Parabola Balloons	Place the missing balloon(s) in place so that the result forms a paraboloa.
Parabola Balloons Match Equation Tags	Given a quadratic equation where $b = 0$ , use the given tools to describe the equation. Here, a and c will have number tags on.
Graph Sweep	Adjust the given equation so that the sweeping parabola matches the desired parabola. Here, b is zero.
Parabola Balloons Table	Given an equation with $b = 0$ , fill in a table of values that satisfy the equation.
Parabola Balloons Symbolic	Given a parabola, write the equation that describes it using the balloon model. Here, b is given as zero.
Parabola Balloons Match Equation	Given a parabola where $b = 0$ , use the given tools to describe the equation. Here, a and c will not have number tags.
Parabola Balloons Standard Form	Given visual tools for a, b, and c, describe the parabola that pops the balloons.
Match Equation Tags with Y Intercept	Given a quadratic equation (one coefficient is always zero), use the given tools to describe the equation. Here, a, b and c will have number tags on.
Graph Sweep Single	Adjust the given equation so that the sweeping parabola matches the desired parabola.
Parabola Balloons Standard Form Table	Given an equation, fill in a table of values that satisfy the equation.
Parabola Balloons Enter Equation	Given a parabola, use the given tools to describe the equation or enter the coefficients directly.
Graph Sweep Multiple Puzzles	Repeatedly adjust the given equation so that the sweeping parabola matches the desired parabola.

### **Percent Growth**

Game Name	Game Description
Percent Growth	Visually estimate linear and repeated percent problems.
Visual	
Percent Growth	Create expressions to model linear and repeated percent situation.
Expression	
Percent Decay	Visually estimate and create expressions to model percent decay.

# **STANDARDS INDEX**

# 1 - Number and Operation

Standard		Objective(s)
	8.1.1.1	Classify real numbers as rational or irrational. Know that when a square root of a positive integer is not an integer, then it is irrational. Know that the sum of a rational number and an irrational number is irrational, and the product of a non-zero rational number and an irrational number is irrational.
		Related: Rational Concepts

# 2 - Algebra

### Standard Objective(s)

**8.2.2.1** Represent linear functions with tables, verbal descriptions, symbols, equations and graphs; translate from one representation to another.

### **Recommended: Graphing Linear Functions**

Related: Function Concepts

# 2 - Algebra (continued)

Standard	Objective(s)
8.2.2.2	Identify graphical properties of linear functions including slopes and intercepts. Know that the slope equals the rate of change, and that the y-intercept is zero when the function represents a proportional relationship.
	Related: Scale and Slope Graphs
8.2.3.1	Evaluate algebraic expressions, including expressions containing radicals and ab- solute values, at specified values of their variables.
	Related: Solving Linear Equations
8.2.3.2	Justify steps in generating equivalent expressions by identifying the properties used, including the properties of algebra. Properties include the associative, commutative and distributive laws, and the order of operations, including grouping symbols.
	Related: Solving Linear Equations
8.2.4.1	Use linear equations to represent situations involving a constant rate of change, including proportional and non-proportional relationships.
	Related: Function Concepts
8.2.4.2	Solve multi-step equations in one variable. Solve for one variable in a multi- variable equation in terms of the other variables. Justify the steps by identifying the properties of equalities used.
	Related: Solving One-Step Equations; Solving Two-Step Equations

# **GRADES 6-8 - AUTO ASSIGNMENTS OBJECTIVES**

# **Visual Fraction Concepts**

Game Name	Game Description
Match Fraction	Represent a given fraction using a visual model by first dividing a whole into equal parts and then shading the correct number of parts.
Crank Pies	Build a model to represent a given fraction, including fractions greater than or equal to 1.
Alien Bridge	Write the fraction that is represented by a given visual model.
Match Fraction	Build a model to represent a given fraction or mixed number, by using blocks and dividing them inter-
Mixed Numbers	equal parts.
Crank Pies	Represent given fractions, improper fractions, and mixed numbers as circular diagrams displaying
Mixed Numbers	equal parts of a whole. This game also teaches the idea of equivalent fractions.
Alien Bridge	Write the mixed number that is represented by a given visual model
Mixed Numbers	while the mixed number that is represented by a given visual model.

### Fractions on the Number Line

Game Name	Game Description	
JiJi Cycle Basket	Estimate on a number line the location of a fraction represented by a diagram.	
Scale Fraction	Given a fraction or mixed number represented visually as equal parts of rectangular blocks, select the denominator to make tick marks on the number line, then plot the point by selecting the number of number line segments needed.	
JiJi Cycle	Select the fraction corresponding to the marked point on the number line. The fractions are represented visually as equal parts of a disc.	
Estimate		
Fractions on	Estimate the location of fractions on a number line.	
Number Line		
JiJi Cycle Select	Given a location on a number line, select the number of unit fractions with a given denominator	
Wheel LI	needed to reach it.	
Fraction Trap	Estimate on a number line the location of a given fraction, including whole numbers represented as fractions.	

# **Comparing and Equivalent Fractions**

Game Name	Game Description	
Fraction Trap	Estimate on a number line the location of a given fraction, including whole numbers represented as fractions, and fractions with numerator 0.	
Fricks	Bulid an understanding of fraction equivalence by selecting blocks partitioned into differing number of parts and shading the same total amount of area on each of them.	
Common		
Denominator	Given two blocks that are partitioned into different numbers of equal parts, select another block that is partitioned into a number of parts that is a multiple of both these numbers	
with Wholes		
Fraction More or	Compare unit fractions and other pairs of fractions that have either the same numerator of the same	
Less	denominator.	
Common		
Denominator	Find a common denominator for two fractions using the model of partitioning blocks into equal parts.	
with Fractions		
Simplify Fraction	Learn how to simplify fractions by canceling common factors from the numerator and denominator.	
Equivalent	Identify equivalent fractions using rectangular diagrams displaying equal parts of a whole	
Fractions		
Fractions on	Estimate on a number line the location of fourths, halves, 6ths, 8ths, 9ths and 12ths	
Number Line		

# Fraction Addition and Subtraction

Game Name	Game Description
Fraction Robot	Add proper and improper fractions with like denominators using rectangular diagrams displaying equal parts of a whole.
Fraction Robot	
Addition and	Subtract proper and improper fractions with like and unlike denominators.
Subtraction LI	
Crank Pies	
Addition and	Add fractions and mixed numbers with like and unlike denominators.
Subtraction LI	
JiJi Cycle Select	Polate a collection of fractions represented with sirgular diagrams to a single point on the number line
Basket	
Alien Bridge	Add mixed numbers with the same denominator. In some levels, students fill in the missing addend
Common	when given one addend and the sum
Denominators LI	
Crank Pies	Add fractions and mixed numbers with like and unlike denominators using sircular diagrams displaying
Addition and	equal parts of whole
Subtraction	
Alien Bridge	Learn the meaning of fraction addition using visual models
Addition	Learn the meaning of fraction addition using visual models.
Scale Fraction	
Addition and	Add and subtract fractions and mixed numbers with like and unlike denominators on the number line.
Subtraction LI	
Alien Bridge	Add mixed numbers with the same denominator. In some levels, students fill in the missing addend
Mixed Numbers	when given one addend and the sum.
Scale Fraction	Add and subtract fractions and mixed surplices on the number line. The fractions and mixed surplices
Addition and	are presented using visual models
Subtraction	

# **Fraction Multiplication**

Game Name	Game Description
Alien Bridge	Learn to multiply fractions by a whole number using a visual model.
Alien Bridge	Learn to multiply fractions by a whole number using a visual model. This game integrates the
Symbolic	symbolic notation for recording the multiplication equation displayed in the visual model.
Unit Multiples	Multiply fractions and whole numbers using an area model.
Unit	
Multiplication on	Multiply fractions and estimate the locations of the products on a number line.
the Number Line	
Fraction Area	Multiply fractions and whole numbers using an area model.

# **Unlike Denominator Concepts and Strategies**

Game Name	Game Description
Number Line	Identify equivalent fractions using a number line model.
Equivalence	
Fraction Grid	Write one- and two-place decimals as fractions with denominators of 2, 4, 10, or 100.
Equivalent	Identify equivalent fractions using rectangular diagrams displaying equal parts of a whole.
Fractions	
Pie Monster	Implicitly add two fractions together.

### **Unlike Denominator Addition and Subtraction**

Game Description
Estimate the leastion of a fraction represented with a diagram on the number line
Estimate the location of a fraction represented with a diagram on the number line.
Match the partitioning of two restangular blocks
Match the partitioning of two rectangular blocks.
Add proper and improper fractions with like and unlike denominators using rectangular diagrams
displaying equal parts of a whole.
Add and subtract fractions and mixed numbers on the number line. The fractions and mixed numbers
are presented using visual models.
Learn the meaning of fraction addition using visual models.
Martin the constitution is a fitness of the second sub-second sub-second sub-second sub-second sub-
Match the partitioning of two rectangular blocks in order to create fractions with a common denominator
denominator.
Learn the meaning of fraction addition using visual models
Select a number of partitions on a given grid to represent the the sum or difference of two fractions.
Add and subtract fractions and mixed numbers on the number line. The fractions and mixed numbers are presented using visual models.
Add fractions and mixed numbers with like and unlike denominators.

# **Fraction Division**

Game Name	Game Description
Select Peanuts	Given the rate of peanuts per elephant and the whole or fractional number of elephants to feed, select the total number of peanuts.
Select Elephants	Select the whole or fractional number of elephants needed to eat the given quantity of peanuts.
Select Peanuts per Elephant	Given the number of peanuts and the whole or fractional number of elephants, select the rate of peanuts per elephant.
Select Peanut or Elephant Multiplier	Multiply and divide whole numbers by whole numbers and by fractions using the elephants and peanuts model.
Model Peanuts Equation	Given a numeric division prompt of a whole number divided by a whole number or by a unit fraction, use the model to generate the corresponding scenario.
Build Peanuts Equation	Fill in the blanks to write a division expression that represents the situation.
Peanuts - Whole Numbers and Unit Fractions	Divide whole numbers by whole numbers and by unit fractions.
Area Divide	Divide whole numbers by whole numbers and by unit fractions. The answers are demonstrated using an area model.
Linear Transform	Multiply and divide whole numbers by unit fractions. In the last level, identify the operation that will transform the first number into the second.
Visual Fraction Division	Divide fractions by unit fractions using the elephants and peanuts model, now with fractional peanuts as well as whole peanuts.
Model Division	Given an expression showing a whole number divided by a fraction or a fraction divided by a unit fraction, select elephants and peanuts to model the expression.
Convert to Multiplication	Rewrite a fraction division expression as a multiplication expression.
Fraction Division Symbolic	Divide whole numbers and fractions by fractions.

# **Base Ten Concepts**

Game Name	Game Description
Petals Multiple Choice	Represent ones, tens, hundreds and thousands using words, numerals and visual models.
Pulling Petals	Gain an understanding of place value by transforming the pile of petals into thousands (boxes with 1,000 petals each), hundreds (bouquets with 100 petals each), tens (flowers with 10 petals each), and ones (single petals).
Bee Petals	Represent numbers using a place value based flower petal model. In some levels, students determine the order of magnitude, given a number and a pile of petals (e.g. given the number 4, identify the size of the pile as 4 ones, 4 tens, or 4 hundreds, or 4 thousands).
Petals Bubble Select	Find the total number of petals by counting the boxes (thousands), bouquets (hundreds), flowers (tens) and single petals (ones) and then filling in the hundreds, tens and ones places with the correct numerals.
How Many Petals	Write a numeral to represent the quantity of petals.
Petals Place Value	Given a four-digit whole number, identify the number of thousands, hundreds, tens, and ones.
Petals Regrouping	Given a model of boxes of flowers (thousands), bouquets (hundreds), flowers (tens), and ones (individual petals), regroup in order to represent the total number of petals as a numeral in standard place value notation.
Petals Regrouping Random	Find the total number of petals by counting the boxes (thousands), bouquets (hundreds), flowers (tens), and ones (individual petals) and regrouping using mental arithmetic.

### Whole Number Addition

Game Name	Game Description
Visual Addition	Using the petals model, add two three-digit whole numbers with regrouping in the ones or tens place.
Petals Addition	Increase symbolism in the petals model to add two three-digit whole numbers with regrouping in the ones or tens place.
with Numbers	
Petals Addition	Symbolically add two three-digit whole numbers with regrouping in the ones or tens place. Use the petals model as support.
Method	
Symbolic	Cumbelically add two three digit whole pumbers with regressing in the area or tage place
Addition	Symbolically add two three-digit whole numbers with regrouping in the ones of tens place.
Three-Digit	Add two- and three-digit whole numbers using the standard algorithm.
Addition	
Algorithm	
Addition	Add four-digit whole numbers using the standard algorithm.
Algorithm	

# Whole Number Subtraction

Game Name	Game Description
Whole Number	Using the petals model, subtract two three-digit whole numbers with regrouping in the ones or tens
Subtraction	place.
Petals	
Subtraction with	Increase symbolism in the petals model to subtract two three-digit whole numbers with regrouping in
Numbers	
Petals	
Subtraction	Symbolically subtract two three-digit whole numbers with regrouping in the ones or tens place. Use
Method	
Symbolic	Symbolically subtrast two three digit whole sumbers with regrouping in the appear or tase place
Subtraction	Symbolically subtract two three-digit whole numbers with regrouping in the ones or tens place.
Subtraction	Subtract four digit whole numbers using the standard electithm
Algorithm	Subtract iour-digit whole numbers using the standard algorithm.
Addition and	
Subtraction	Add and subtract whole numbers (up to five digits) using the standard algorithm.
Algorithm	

# **Multiplication Algorithm**

Game Name	Game Description
Grid	Multiply whole numbers using an area model.
Expressions	
Area	Multiply two-digit whole numbers using visual models.
Multiplication	
Multiplication	Multiply multi-digit whole numbers by one-digit whole numbers using the standard algorithm.
Algorithm	
Area	Multiply two-digit whole numbers using visual models.
Multiplication 2	

# **Division Algorithm**

Game Name	Game Description
Visual Division	This game introduces division as the separation of a set of objects into equally sized subsets.
Long Division Snake	Divide small two-digit numbers by one-digit numbers, with the numbers represented as quantities.
Exploratory Division	Explore division without remainder on the number line using a place value model.
Number Line Sliders	Explore division with remainder on the number line using a place value model.
Number Line Division	Introduction to the full algorithm with single digit divisor and two digit dividends.
Range Trap	Estimate how many times a divisor goes into a dividend, using a number line model.
Vertical Range Trap	Estimate division of two-digit numbers by one- and two-digit divisors.
Double Digit Divisors	Explore the division algorithm with double-digit divisors.
Number Line Division Algorithm	Carry out the division algorithm using two-digit divisors and large dividends.
Division Snake Sliders	Introduce the idea of partitioning the dividend using strategies of place value and number sense.
Exploratory Number Sense	Select the digits of the quotient in a long division problem.

# Fraction Decimal Equivalence

Game Name	Game Description
Fraction Decimal	Write one- and two-place decimals as fractions with denominators of 2, 4, 10, or 100.
Grid	
Complementary	Select the number of unit fractions with the given denominator that will add up to the given decimal
Fraction	
Estimate	
Decimals and	
Fractions on	Estimate on a number line the location of fourths and halves in fraction and decimal form.
Number Line	
Fraction Decimal	Add one- and two-place decimals and decimal fractions.
Grid 2	
Fraction Decimal	Plot on a number line one- and two-place decimals and fractions with denominators of 2, 4, 10, and
Trap	100.

# **Decimal Place Value**

Game Name	Game Description
Number Line	Distance two and three place desimple on a number line
Journey	riot one-, two-, and three-place decimals on a number line.
Decimal	Write the desired that represents a given place value based visual model
Greenies	while the decimal that represents a given place-value based visual model.
Decimal Place	
Value	
Decimal Place	Identify the place of a given digit within a decimal up to the thousandths place. The places are
Value Clouds	expressed with the words or symbols for the powers of ten.
Expanded Form	Write whole numbers and decimals in standard notation when given expanded form representations.
Decimal	Compare two decimals and record the result with an ordering symbol.
Comparison	
Decimal Order	Fill the hole in the ground by correctly ordering the given decimals.
Fill	

### **Decimal Addition and Subtraction**

Game Name	Game Description
Estimate Total	Estimate the tetal and of the items placed in the champion part and plat the past on the purplex line
Cost	Estimate the total cost of the items placed in the shopping cart and plot the cost on the number line.
Shop Total Cost	Choose items whose total cost adds up to a given amount.
Place Value	Set up addition and subtraction problems involving whole numbers and decimals by aligning their digits by place value.
Align	
Arithmetic	
Algorithm	Add one- and two-place decimals using the standard algorithm.
Estimate	Compute and estimate sums and differences of whole numbers and decimals on a number line.
Addition and	
Subtraction	
Number Line	

# **Decimal Multiplication**

Game Name	Game Description
Jelly Blocks	Viewally aslast the multiplicand that asly as the problem in this model
Fixed Platform	
Jelly Blocks	Select the product of two numbers using this model.
Jelly Blocks	Numerically select the multiplicand that solves the problem in this model
Number Sense	
Jelly Blocks LI	Given a numeric multipication prompt of an integer with a decimal, determine the product.
Money	Multiply manay amounts by whole pumbers
Multiplication	
Decimal	Multiply decimals by whole pumbers
Multiplication	Numpry decimals by whole numbers.
Decimal Moves	Given decimal and the corresponding integer, by multilpying by 10 or a tenth to move the decimal that turns the integer into the given decimal.
Decimal	Set up and carry out the mutliplication algorithm numerically. Finish the question by moving the decimal place appropriately.
Multiplication	
Algorithm	
High Wire Final	Given two decimals and the product of their integer counterparts, determine where the decimal place
Stage	should be placed to solve the product of the decimals.

### **Decimal Division**

Game Name	Game Description
Jelly Blocks Fixed Platform	Visually select the divisor that solves the problem in this model.
Jelly Blocks	Select the visual quotient of two numbers using this model.
Jelly Blocks Decimals	Select the numeric quotient of two integers or an integer and a decimal. Introduce quotients less than one.
Exploratory Division	Explore division with decimals. In particular, develop the strategy of appending zeros after the decimal point.
Decimal Snake	Using the model, carry out division by a single digit integer where the dividend may be a decimal and may need to append zeros.
Whole Number Divisors	Carry out the division alogrithm with whole number divisors and dividends that may be decimals and may need to append zeros.
Range Trap Decimals	Given a decimal divisor and dividend, estimate the number of times the divisor goes into the dividend.
Introduction to Decimal Divisors	Given decimal divisors, first set up an equivalent division question where the divisor becomes an integer.
Decimal Division	Carry out decimal division using the standard algorithm, appending zeros as needed, and setting up an equivalent problem where the divisor becomes an integer.

# Area and Perimeter

Game Name	Game Description
Select Area	Find the even and nevimeter of a restangle using viewal models
Perimeter	
Area Perimeter	Construct a restangle that has the given area and perimeter
Select Shape	Construct à rectangle that has the given area and perimèter.
Area Perimeter with Units	Construct a rectangle that has the given area and perimeter. Later levels require students to make rectangles that have the same area and different perimeters or the same perimeter and different areas. Areas and perimeters are expressed using metric and U.S. customary units.
Perimeter Select	Calculate the perimeters of rectangles, triangles and other polygons and express them using metric and U.S. customary units.
Area Select	Calculate the areas of rectangles, triangles and parallelograms and express them using metric and U.S. customary units.
Area or Perimeter	Calculate the areas of rectangles, triangles and parallelograms and express them using metric and U.S. customary units.

# Shapes and Attributes

Game Name	Game Description
Dot Shapes	Connect dots to form shapes which will fill holes in the ground.
Parallel or	Identify parallel, perpendicular, and intersecting lines within a given set of lines.
Perpendicular	
Parallel or	late stifte a second state second interest in the second state second state second state second state second st
Perpendicular	teaches the use of variables to label distinct lines
with Labels	
Shape Types	Identify different types of triangles (equilateral, acute, etc.) and different types of polygons (rectangle,
Shana Namaa	Identify the given polygon
Shape Names	
Which Angle	Identify an angle as acute, obtuse, straight, or right when given its numerical or pictorial representation.
Circle Parts	Identify the radius, circumference and diameter of a circle
Pick Geometric	
Shapes 3D By	Identify the number of faces, edges, or vertices on a three-dimensional shape.
Attributes	
Pick Geometric	
Shapes 3D By	Select the three-dimensional shape that has the given number of faces, edges, or vertices.
Shapes	

# Area of Polygons

Game Name	Game Description
Area of	Find the area and perimeter of a rectangle using visual models.
rectangle	
Complete Box	Write an expression to describe the area. Includes adding or deducting from the area.
Equal Areas	Determine which figure is divided up equally based on area.
Bricks	Arrange the shapes to create the composite shape shown.
Mean Height	Find the mean height of a collection of stacks of blocks, or the mean of a collection of numbers.
Area Select	Calculate the areas of rectangles, triangles and parallelograms and express them using metric and U.S. customary units.

# Volume

Game Name	Game Description
Volume Fill	Calculate the volume of a right rectangular prism and express it using metric or U.S. customary cubic units.
Volume Select	Calculate the volumes of rectangular and triangular prisms and express them using metric or U.S. customary cubic units.