PACKET 4 TEACHER EDITION

Math. GRADE 8 Links

INTRODUCTION TO FUNCTIONS

Commo	Common Core State Standards i					
Packet F	Packet Planning ii					
Compor	Components for Different Users iii					
Math Ba	Math Background iv					
Teaching Tips v						
Reproducibles xii						
Student	Packet with Answers					
	My Word Bank 0					
4.0	Opening Problem: Slides and Jumps 1					
4.1	Multiple Representations 2					
4.2	Functions Representations 11					
4.3	Rate Representations 18					
	Review					
	Student Resources					

COMMON CORE STATE STANDARDS

	STANDARDS FOR MATHEMATICAL CONTENT						
8.EE.B	Understand the connections between proportional relationships, lines, and linear equations.						
8.EE.5	Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional relationships represented in different ways. For example, compare a distance-time graph to a distance-time equation to determine which of two moving objects has greater speed.						
8.F.A	Define, evaluate, and compare functions.						
8.F.1	Understand that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered pairs consisting of an input and the corresponding output.						
8.F.2	Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions). For example, given a linear function represented by a table of values and a linear function represented by an algebraic expression, determine which function has the greater rate of change.						
8.F.3	Interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line; give examples of functions that are not linear. For example, the function $A = s^2$ giving the area of a square as a function of its side length is not linear because its graph contains the points (1, 1), (2, 4) and (3, 9), which are not on a straight line.						
8.F.B	Use functions to model relationships between quantities.						
8.F.4	Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.						
8.F.5	Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.						

PACKET PLANNING

Packet Pacing* Up to 15 class periods	4.0 4.1 4.2 4.3	Opening Problem: Slides and Jum Multiple Representations (4 period Function Representations (3 period Rate Representations (3 periods) Review (3 periods) Assessment (1 period)	ps (1 pe ls) ds)	riod+)
Packet Resources* Up to 3 class periods	• • •	Extra Problems Essential Skills Math Talks Nonroutine Problems	• •	Tasks Projects (in some packets) Technology Activities
Assessment Options*	•	 On the Teacher Portal ✓ Packet Quizzes ✓ Comprehensive Tests ✓ Tasks ✓ Projects ✓ Using the MathLinks Rubric (an Activity Routine) 	•	 In the Student Packet ✓ Monitor Your Progress ✓ Packet Reflection In the Teacher Edition ✓ References to Journals ✓ Suggested problems for the MathLinks Rubric
Materials	•	Eight counters [4.0] (2 different col Square tiles [4.1] (optional – handf General supplies (e.g., colored per paper, calculators, chart paper)	lors; 1 se ful in 2 c ncils, ma	et per student) olors per group) arkers, rulers, tape, scissors, graph
Slide Decks*	S4.0 S4.1a S4.1b S4.2	Slides and Jumps The Pool Problem Saving vs Spending What is a Function?		
Reproducibles*	R4-1 R4-2	Slides and Jumps Board [4.0] (1 points $y = 3x + 4$ Cards [Review] (1 per points points $y = 3x + 4$ Cards [Review] (1 per points $y = 3x + 4$ Cards [Revie	er stude air/grou	nt) ว)
Prepare Ahead	•	See Activity Routines in the Teach <i>MathLinks</i> Rubric, Poster Problem Review]	er Porta ns and \	I for directions for Using the Why Doesn't It Belong? [4.1, 4.3,
Other Resources*	•	Parent Letter (English and Spanish Videos	n)	

Starred (*) resources can be accessed on the Teacher Portal.

COMPONENTS FOR DIFFERENT USERS

For all students	 Student Packet (copyright protected, for viewing and projecting) Resource Guide (Complete) Extra Problems Math Talks Nonroutine Problems Tasks Projects (in some packets) Technology Activities Carole's Puzzles and Games
For English learners	Student Packet Text File for Translation
For struggling learners	 Essential Skills Extra Problems Skill Boosters (Options: Fraction Addition and Subtraction, Fraction Multiplication and Division)
For advanced learners	Student Packet (speed up instruction when possible)Nonroutine Problems
For teachers	 Teacher Edition (this document) Resource Guide (Complete) Program Information Activity Routines (Explanations and Introductory Examples)
For substitutes	 Previous Student Packets (unfinished work) Practice 1 – 7 (may be completed independently any time after instruction of those topics in the packet) Spiral Review Vocabulary Review Extra Problems Carole's Puzzles and Games
For parents	Resource Guide (Complete)Parent Letter (English and Spanish)

These resources can be accessed on the Teacher Portal.

MATH BACKGROUND

The Obvious Rule May Not Be the Only Rule

If only a finite number of terms of a sequence are given, and no other additional information is provided, it is always possible to find infinitely many (infinite) sequences that have the given terms.

Suppose that the first terms of a sequence are 4, 6, 8, 10, This suggests that each term in the sequence is obtained by adding 2 to the preceding term, that is, $a_1 = 4$ and $a_{n+1} = a_n + 2$ for n > 1. This may be the simplest sequence pattern with the given initial terms. But there are many other sequences that begin with the same four terms. For instance, the rule $a_1 = 4$ and $a_{n+1} = a_n + 2 + (n-2)(n-3)(n-4)$ for n > 1 determines a sequence with the same first four terms, but whose fifth term is $a_5 = 10 + 2 + 6 = 18$, not 12.

For this reason, we are careful to say "find a rule..." rather than "find the rule..."

Different Definitions of Function

There are two routes for developing the function idea. The route we have followed is to define a <u>function</u> as an input-output rule, and to define the <u>graph of the function</u> as ordered pairs of input and output values.

Another more sophisticated route, which is common in school mathematics, is to define first a <u>relation</u> to be a set of ordered pairs, and then to define a function to be a relation with the "vertical line property." A *function*, according to this definition, is what we have defined as the *graph of the function*.

The two routes lead to essentially the same class of objects. However, we have chosen the input-output definition because it is the definition used in college mathematics, particularly calculus. Further, the input-output definition is better adapted to understanding algebraic operations on functions and the operation of composition of functions.

TEACHING TIPS

	Applying Standards for Math	nematical Practice (SMP)						
Her	Here is an abbreviated version of the SMPs and some ways they are applied in this packet.							
SMP1	 Make sense of problems and persevere in solving them. Understand a problem and look for entry points. Consider simpler or analogous problems. Monitor progress and alter solution course as needed. Make connections between multiple representations. Check answers with a different method. 	 [4.0] Encourage perseverance as students find solutions for Slides and Jumps. Looking for patterns in the first steps could be productive. Finding recording techniques to keep track of moves will be useful. [All] Slides and Jumps, The Pool Problem, Saving vs Spending, and To School and Back Home include opportunities to create multiple representations, make connections, and analyze results. 						
SMP2	 Reason abstractly and quantitatively. Use numbers and quantities flexibly in computations. Attend to the meaning of quantities. Decontextualize a problem using symbols, manipulate them, and then interpret based on the context. 	 [All] Students create rules, graphs, generalize patterns, and compare representations for a variety of problems. This important algebraic work helps students develop abstract reasoning. [4.3] Given a graph, students explain how it might represent the height of water in a bathtub. Students create a graph to represent the varying speeds of a rollercoaster. 						
SMP3	 Construct viable arguments and critique the reasoning of others. Use assumptions, definitions, established results, examples, and counter examples to analyze an argument and discuss its merits or flaws. Make and test conjectures based on evidence. Analyze situations by breaking them into cases. Understand and analyze the approaches of others. 	 [4.1] Students explore both geometric patterns and a saving vs. spending context. They explain how relationships within the contexts are the same and different, determine if relationships are proportional, make conjectures, and justify their reasoning. [4.1] On the Savings vs Spending slide deck, students determine if statements made by Mateo and Talia are correct or not, and justify their reasoning. [4.3] Students explain graphs on The Bath Graph and The Rollercoaster. Then they critique the explanations of their peers using the MathLinks Rubric. 						

	Applying Standards for Mathematical Practice (SMP) Continued									
SMP4	 Model with mathematics. Attach meaningful mathematics to everyday problems and questions of interest. Make reasonable assumptions and approximations to simplify a situation. Identify quantities, use mathematical tools (such as multiple representations, formulas, equations) to analyze relationships. Interpret results and draw conclusions in the context of the situation. 	[All] Several rich problems are presented for students to explore and model using mathematical representations. These include Slides and Jumps , The Pool Problem , Saving vs Spending , To School and Back Home , The Bath Graph , and The Rollercoaster .								
SMP5	 Use appropriate tools strategically. Select and use tools strategically (and flexibly) to visualize, explore, and compare information. Use technological tools and resources to solve problems and deepen understanding. 	 [4.0, 4.1, Review] Manipulatives are useful for many algebra explanations. For example, counters are crucial for Slides and Jumps, and square tiles may be helpful for The Pool Problem and Poster Problems. [4.1, 4.3] As students begin their study of linear functions, consider Desmos technology activities. 								
		designed to deepen understanding of slope and intercept.								
SMP6	 Attend to precision. Calculate accurately and efficiently. Explain thinking using mathematical vocabulary. Use symbols appropriately Specify units of measure. 	[4.2] The function definition and corresponding examples can be tricky and difficult to grasp at first. Require that students pay particularly close attention to the language that they use as they describe whether a representation (graph, table, mapping diagram, etc.) could represent a function.								
SMP7	 Look for and make use of structure. Recognize the structure of a symbolic representation and generalize it. See complicated objects as composed of chunks of simpler objects. 	[4.1, 4.3, Review] As students explore various real life and mathematical contexts, their understanding of the structure of proportional relationships and linear functions should grow.								
SMP8	 Look for and make use of repeated reasoning. Identify repeated calculations and patterns. Generalize procedures based on repeated patterns or calculations. Find shortcuts based on repeated patterns or calculations. 	[All] Students are asked repeatedly to create tables, ordered pairs, graphs, equations, and mapping diagrams to represent mathematical situations. Based on this work, their understanding of efficiency and purpose of different representations will grow.								

	Strategies to Support Diverse Populations									
Clas that are	ssroo <i>Mat</i> note	oms typically include students with different le hLinks supports special populations. Strateg d with a star (*). See General Program Inforr	earning styles and needs. Here are some specific ways ies essential to the academic success of English learners nation for more details.							
		General Examples	MathLinks Examples							
	✓ ✓	Understand student attributes that support or interfere with learning Determine preferred learning and	Built into the MathLinks Design: SP: Getting Started, Spiral Review, Monitor Your Progress, Packet Reflection TE: References to Journals DB: Fortra Brackland Science Scie							
	~	interaction styles Assess student knowledge of prerequisite mathematics content	PR: Extra Problems, Essential Skills, Nonroutine Problems, Projects OR: Skill Boosters, Assessment Options							
earner	~	Check for understanding continuously	[All] Provide parents with assignments ahead of time so they can help students budget their homework schedules. In addition, parent letters with examples and explanations are available for each student packet							
Know your Le	~	Provide differentiation opportunities for intervention or enrichment to reach more learners	 explanations are available for each student packet. [All] Encourage students to use their learning strengths to maximize their versatility as skillful math students. 							
	~	Encourage students to write about their attitudes and feelings towards math	Students should be able to interpret and present information in tables, as ordered pairs, in graphs, as mapping diagrams, with equations, and with							
	~	Use contexts that link to students' cultures*	verbal/written descriptions. Focusing on areas of strengths can help boost confidence necessary to improve areas of weakness.							
			[4.3] For enrichment and to tap into different learning styles, encourage students to write a story similar to The Bath Graph or The Rollercoaster and describe it using mathematical representations and language.							
ematics	~	Provide opportunities for students to read, write, or speak about their mathematical learning	Built into the <i>MathLinks</i> Design: SP: Word Bank, Vocabulary Review, Student Resources TE: Grouping suggestions, References to							
ugh Mathe	~	Explain the academic vocabulary needed to access mathematical ideas, providing both examples and non-examples	Journals, Suggested problems for the MathLinks Rubric PR: Math Talks OR: Critique student work on Slide Decks							
ige thro	~	Use strategically organized groups that attend to language needs*	[4.1, 4.2, 4.3] Address linguistic ambiguities in math by comparing everyday meanings of words to their							
nic Languaç	×	Use rich mathematical contexts and sophisticated language to help ELs progress in their linguistic development*	"step" as used in pattern problems with its usage in everyday language related to walking. The word "steep" describes slope in some sense, but has no precise mathematical meaning.							
Increase Acade	•	appropriate) to link new math terms to students' background knowledge*	[4.0, 4.1, Review] Encourage students not yet speaking English to indicate their understanding by color-coding or pointing to evidence of their thinking on the graph, table, or equation. For example, when exploring a growing pattern (such as in the Poster Problems), color the number of blocks by which the figure is growing.							

Components cited: Student Packet (SP), Teacher Edition (TE), Packet Resources (PR), Other Resource (OR)

	•	Strategies to Support Div	verse Populations (Continued)				
		General Examples	MathLinks Examples				
	✓ ✓	Link concepts to past learning Make concepts meaningful through hands-on activities, visuals, demonstrations, and color-coding	Built into the <i>MathLinks</i> Design: SP: Structured workspace TE: Slide Deck Alternatives, Reproducibles, Materials OR: Slide Decks				
Increase Comprehensible Input	✓ ✓	Use a think-aloud strategy to model appropriate thinking processes and academic language use Use graphic organizers to help students record information and data, see	[4.1] Building geometric patterns with manipulatives and then sketching them provides for a transition from concrete to semi-concrete. Recording numbers in a table, graphing the data, and writing algebraic rules, both in words and with symbols, are more abstract representations.				
	✓ ✓	Use multiple representations (pictures, numbers, symbols, words, contexts) of math ideas to create meaning and make connections Strategically sequence and scaffold to make mathematics accessible	[4.2] Have students focus on visual representations to see if a relationship is a function. Specifically, mapping diagrams can be helpful because arrows help students more easily see if a domain value "maps to" more than one range value. Mapping diagrams can be created for most examples in this lesson to aid student understanding.				
	~	Simplify written instructions, rephrase explanations, and use verbal and visual clues*	[4.1, 4.3] Use the contexts in Saving vs Spending and To School and Back Home to help students make sense of positive and negative rates of change.				
teraction	✓ ✓	Use flexible group configurations that support content objectives Use strategies and activities that promote teacher/student and student/student interactions (e.g., think- pair-share, Poster Problems)	Built into the MathLinks Design: SP: Lesson and Review activities TE: References for Journals, Suggested problems for the MathLinks Rubric PR: Math Talks, various games and puzzles OR: Slide Decks, Activity Routines				
dent In	~	Encourage elaborate responses through questioning	struggle as students look for patterns in Slides and Jumps .				
Promote Stu	~	Allow processing time and appropriate wait time, recognizing the importance of the different requirements for speaking, reading, and writing in a new language*	[4.1, 4.3, Review] Encourage students to routinely compliment each other's effort and politely critique each other's work. Explicit opportunities are included in the slide deck for Saving vs Spending. The Bath Graph , The Rollercoaster , and the Review activities offer				
	~	Allow alternative methods to express mathematical ideas (e.g., visuals, students' first language)*	opportunities to critique student work as well.				

Components cited: Student Packet (SP), Teacher Edition (TE), Packet Resources (PR), Other Resource (OR)

Big Ideas and Connections								
The Center for Mathematics and Teaching is dedicated to igniting and nurturing passion for mathematics in middle school students. We see the classroom as a place of joy and wonder, collaboration and purpose, perseverance and empowerment. We want all students to succeed in mathematics, as they explore its beauty in patterns, concepts, connections, and applications.								
<i>MathLinks</i> : Grade 8 is organized around seven big ideas. This graphic provides a snapshot of the ideas in Packet 4 and their connections to each other.								
Use transformational geometry to investigate congruence and similarity O O Extend applications of volume to cylinders, cones, and spheres	۱ ۱							
Explore bivariate data C Complete the real number system								
Solve linear equations in one variable and linear systems in two variables	: : :							
Create, analyze, and use linear functions in problem solving Create, and very large and very small quantities								
`								

These ideas build on past work and prepare students for the future. Some of these include:

Prior Work	What's Ahead
Generate number and shape patterns from a rule (Grade 4)	• Formally define slope of a line (Grade 8)
Generate two patterns and simultaneously graph ordered pairs, comparing corresponding	 Develop the slope-intercept form of a line (Grade 8)
coordinates (Grade 5)	 Introduction to transformational geometry as an example of a function (Grade 8)
Explore ratios and rates using multiple representations (Grade 6)	Deepen understanding of functions (HS)
Recognize when a representation illustrates a proportional relationship (Grade 7)	 Study a variety of classic mathematical relationships, including linear, quadratic, exponential, and trigonometric functions (HS)

Students May Wonder...

Slides and Jumps is a classic problem/game. Students may enjoy looking for YouTube videos with explanations of this game and its variations.

Encourage students to research: Why are functions useful? What are some examples of functions in real life?

Using Multiple Representations to Develop Algebra Skills and Concepts

These lessons help prepare students to develop algebra skills and concepts through the use of multiple representations—namely numbers, pictures, symbols, and words—to solve problems. Students organize data, recognize patterns, use inductive reasoning to find an equation for a particular pattern, and graph the relationship. Driscoll refers to this as "building rules to represent functions."

Students will recognize the utility of algebra as they use variables, expressions, and equations to interpret information and translate among different representations. Flexibility with multiple representations gives students tools to complete a procedure and reverse the procedure. Driscoll refers to this as "doing-undoing." In these lessons, given an input-output rule, an example of "doing" is to find an output given an input value, and an example of "undoing" is to find an input given an output value.

Mark Driscoll (1999). Fostering Algebraic Thinking: A Guide for Teachers Grades 6-10. Published by Heinemann.

Avoiding Learned Helplessness

When extending and generalizing patterns, students may want immediate reassurance from an expert that their patterns and rules are correct. We encourage instructors to refrain from providing answers too quickly. For students to become independent, confident thinkers, they must be given adequate time to work through a problem, and sufficient opportunities to resolve misconceptions and unclear concepts through discussion with peers. Teachers unwittingly contribute to "learned helplessness" when they provide too much feedback without allowing, and demanding, adequate effort from students to work through problems themselves.

The Algebra Progression in MathLinks: Grade 8

Algebra topics primarily appear in the CCSS-M Expressions and Equations and Functions domains. They are also in the Statistics and Probability domain. These areas are the focus of six packets in *MathLinks*: Grade 8.

Packets 1 and 2 (Applying Algebra to Geometry; Real Numbers and the Pythagorean Theorem) apply 7th grade algebra to new 8th grade topics.

- In Packet 3, **The Algebra of Exponents and Roots**, students observe patterns in numerical expressions with exponents and generalize them to obtain the product, power, and quotient rules for exponents. They also use square root and cube root symbols to represent solutions to equations of the form $x^2 = p$ and $x^3 = p$, where p is a positive rational number.
- In Packet 4 (this packet), **Introduction to Functions**, students continue the work started in 6th and 7th grades with multiple representations by connecting real-life or visual contexts to tables, graphs, and algebraic equations. Functions are formally defined and students represent them in tables, graphs, and mapping diagrams. They interpret different characteristics of functions (e.g., increasing or decreasing, linear or nonlinear).
- In Packet 5, Linear Functions, slope is formally defined as students find slopes of lines by counting on a grid, and by using the slope formula, which then leads into using the slope-intercept form of a line, and applying this knowledge to solving various problems.
- In Packet 6, **Bivariate Data**, students graph bivariate numerical data as scatter plots, describe patterns of association (if they exist), estimate lines of best fit to points showing linear associations, write equations of these estimated lines from which predictions are made, and draw conclusions from the data.
- In Packet 7, Linear Equations and Systems 1, students solve linear systems of equations by graphing, noting that these systems have exactly one solution, no solutions, or infinitely many solutions. Estimating solutions creates the need for a more precise solution method. The process of substitution is introduced as a way to take a system of two equations in slope-intercept form and creating one equation in one variable. This creates a need to learn to solve equations with variables on both sides.

Students then revisit the "cups and counters" model (introduced in Grade 7) for solving equations. The model aids the transition to formal procedures. Students see a parallel to the work done with systems, as linear equations in one variable may have one, infinite, or no solutions.

• In Packet 8, Linear Equations and Systems 2, students revisit the use of procedures to solve equations in one variable, though made harder by the introduction of non-integer values. With newly acquired equation-solving skills, students use the substitution method to solve systems algebraically. The elimination method is introduced as an alternative algebraic method, but not rigorously pursued, being left to high school mathematics. The packet culminates with applications that utilize skills learned in Packets 7 and 8.

The concept of a function is revisited in Packets 9 (**Congruence**) and 10 (**Similarity**) as a mapping diagram, and transformations are defined as functions that map points in the plane to points in the plane. Algebraic rules are used to describe translations on coordinate planes.

REPRODUCIBLES



R4-2 y = 3x + 4 CARDS

A Sara charges \$4 per hour for babysitting. Parents are charged \$3 if they arrive home later than scheduled. Mrs. Lam always arrives late. How much does she pay Sara for <i>x</i> hours of babysitting?							B There are 4 guppies in the fish tank to start. Each month thereafter the number of guppies is 3 times the number in the month before. How many guppies are there after <i>x</i> months?										
C Lexie is making simple cloth facemasks. She sells them for \$3 each to a local store, and they generously tip her an extra \$4 each. How much money does she make from this store after selling them <i>x</i> facemasks?						D Jakob works delivering groceries to help with the family bills. He sees a sweatshirt that he really wants. He has an extra \$4 set aside, and saves \$3 per shift. How much money does he have after <i>x</i> shifts?											
E With an initial <i>y</i> -value of 4, each increase in the <i>x</i> -value by 1 results in an increase in the <i>y</i> -value of 3.						F With an initial <i>y</i> -value of 3, each increase in the <i>x</i> -value by 1 results in an increase in the <i>y</i> -value of 4.											
G With a <i>y</i> -intercept equal to 4, the graph increases horizontally by 3 for every vertical increase of 1.					H With a <i>y</i> -intercept equal to 4, the graph increases vertically by 3 for every horizontal increase of 1.					ıtal							
I									J								
	Х	4	7	10	13	16	19			7	3	4	7	10	13	17	
	×	0	٢	2	с	4	ى ك			×	0	L.	2	3	4	5	
К	*						×		L	>.						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

Period_____

Date _____

PACKET 4 ANSWER KEY



INTRODUCTION TO FUNCTIONS

		Monitor Your Progress	Page
	My Word Bank		0
4.0	Opening Problem: Slides and Jumps		1
4.1	 Multiple Representations Represent a situation with words, pictures, tables, graphs, and equations. Recognize when a graph is linear or nonlinear, increasing or decreasing. Understand when a situation describes a proportional relationship. Explore the meaning of initial values and rates of change in tables, graphs, and equations. 	3 2 1 0 3 2 1 0 3 2 1 0 3 2 1 0 3 2 1 0	2
4.2	 Function Representations Understand the definition of a function. Determine if a representation is a function. 	3 2 1 0 3 2 1 0	11
4.3	 Representations Represent and interpret rate situations with words, pictures, tables, graphs, and equations. 	3210	18
	Review		25
	Student Resources		33

Materials



Reproducibles

Slide Deck

Journal Idea

Parent (or Guardian) signature _____

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition

MY WORD BANK

Explain the mathematical meaning of each word or phrase, using pictures and examples when possible. See **Student Resources** for mathematical vocabulary.

function	graph of a function
input-output rule	proportional proportional relationship
unit rate	<i>y</i> -intercept

SLIDES AND JUMPS

[SMP1, 2, 4, 5, 8]

Follow your teacher's directions for (1) - (2).

	· · ·) - · · ·				()	(-)	
(1)	Record	slides and	d iumps	for Level	11 th	rouah	Level 5.

Level #	Slides and Jumps
1	S J S
2	S J S JJ S J S
3	S J S JJ S JJJ S J S J S
4	s J s JJ s JJJ s JJJ s JJ s J s
5	s J s JJ s JJJ s JJJJ s JJJJJ s JJJJ s JJ s J s

(2) Record moves for Level 1 through Level 5, and generalize for Level x.

Level #	# of Slides	# of Jumps	Total # of Moves
1	2	1	3
2	4	4	8
3	6	9	15
4	8	16	24
5	10	25	35
×	2 <i>x</i>	x ²	$2x + x^2$

3. Record the missing values in the table below. Show your work on this page as needed.

Level #	# of Slides	# of Jumps	Total # of Moves
10	20	100	120
20	20 40 400		440
25	50	625	675
50	100	2,500	2,600
100	200	10,000	10,200
1,000	2,000	1,000,000	1,002,000
n	2n	n²	n ² + 2n

R4-1

LESSON NOTES \$4.0: SLIDES AND JUMPS

On slides, blue italic text suggests discussion; blue numbered text suggests written responses.

This game requires perseverance and patience for many teachers and students, though some will catch on quickly. Introduce the game on slides 1 - 3, and give students individual and collaborative time to work on game strategy. Revisit the problem over a few class periods or as homework. Then return to slides 4 - 5, where students record in a table, look for patterns, analyze moves, and generalize with algebra.

• Slide 1: Give each student R4-1, four counters of one color, and four counters of another. It is helpful to make note of the starting location of each color (see the red R and blue B on the slide) because it's easy to confuse which color is intended to go in which direction as levels increase.

Demonstrate the start of Level 1 and ask students to finish on their own. This will be accomplished quickly.

• Slide 2: Level 2 is trickier. Demonstrate "getting stuck" while discussing the rules and the goal of making the fewest moves per level. Allow adequate time to play with this level.

What happens when colors "bunch up?" What can we do to keep this from happening? We get stuck, so we should take care to keep colors separate at the start.

How many moves does it take to complete Level 2? 8 Encourage students to demonstrate, both for "proof," and to assist those who want the help.

• Slide 3: Level 3 is shown here. Check for understanding by asking students what Level 4 will look like.

Consider efficient and effective uses of time. All students will not move at the same pace, and it may not be realistic to expect all students to successfully complete each level. Students who move quickly may want to attempt Level 5.

Pause here for more discussion, student demonstration, and asking of questions before moving on.







LESSON NOTES S4.0: SLIDES AND JUMPS

Continued

• Slide 4: *How many moves does it take to complete ANY level?* This question is intended to make students think in terms of generalizing and they will answer it later.

When students were playing the game, they may not have been thinking much about the number of moves, or whether those moves were slides or jumps. Discuss a recording method prior to posing (1). If writing "S's" and "J's" doesn't work for some students, suggest they choose something that better suits them.

After recording at least three levels, begin to discuss patterns. This will allow anyone to record to Level 5 or beyond without even completing those levels.

What pattern(s) do you notice? Answers may vary. One possible answer: Level 1 is simply S J S. Then each subsequent level begins and ends with S J S. In between, Level 2 has 2 J's. Level 3 has 2J's, 3J's, 2J's, each separated by a single S. Level 4 has 2J's, 3J's, 4 J's, 3J's, 2J's, each separated by a single S. And so on.

• Slide 5: For (2), students record the numbers of slides, jumps, and total moves in a table through Level 5, and generalize for Level x. Allow for student work-time to write each variable expression.

Share and discuss. The completed table is on this slide.

Problem 3 demonstrates the power of algebra. Once generalized, the work with larger values is much easier to handle.



Gener	alize for Al	VY level	("Level x").	
Leve	l# #c	f Slides	# of Jumps	Total # of Moves
1		2	1	3
2		4	4	8
3		6	9	15
4		8	16	24
5		10	25	35
x		2x	x^{2}	$2x + x^2$
5 x		10 2x	25 x ²	$\frac{35}{2x+x^2}$

SLIDE DECK ALTERNATIVE S4.0: SLIDES AND JUMPS

Slide Decks and Lesson Notes are designed to provide teacher support for engaging guided instruction. The Slide Deck Alternative offers a modified option.



Slides 1 - 2

Here's the challenge:

By sliding and jumping, get the colored markers to switch positions



Try to complete Level 1

A few things to know:

- You may slide only one space
- You may jump over only one space with a counter in it
- You may slide or jump backward to complete a level, but... try to make the fewest moves possible

Try to complete Level 2



SLIDE DECK ALTERNATIVE S4.0: SLIDES AND JUMPS Continued

Slide 3

When ready, try to complete more levels.



What will Level 4 look like?

Slides 4 - 5

How many moves does it take to complete ANY level? Remember, we're looking for the fewest moves per level.

Let's start by recording slides and jumps move-by-move.

What was it for Level 1?

(1) Record moves for each level you've completed.

What pattern(s) do you notice?

Given the pattern(s) you noticed, record up through Level 5, even though you may not have physically completed all the levels.

(2) Record moves in a table. Generalize for ANY level (Level x).

Level #	# of Slides	# of Jumps	Total # of moves
1			
2			
3			
4			
5			
×			

MULTIPLE REPRESENTATIONS

We will use words, pictures, tables of numbers, and graphs to represent, describe, and analyze situations involving area and money.

[8.EE.5, 8.F.2, 8.F.3, 8.F.4; SMP1, 2, 3, 4, 7, 8]

GETTING STARTED

Fill in missing numbers and blanks based on the suggested numerical patterns. In the tables below, the x-value is considered the input value (independent variable) and the y-value is the output value (dependent variable).

x	0

1.

	Table I							
	x	0	1	2	3	4	5	6
J	y	0	4	8	12	16	20	24

a. Rate of change: for every increase of x by 1, y increases by $\underline{4}$.

b. Input-output rule (words): multiply the x-value by 4 to get the corresponding y-value.

c. Input-output rule (equation): $y = \frac{4x}{2}$. When x = 0, $y = \frac{0}{2}$.

Table TT

2.	x	0	1	2	3	4	5	6
	У	1	5	9	13	17	21	25

- a. Rate of change: for every increase of x by 1, y increases by $\underline{4}$.
- b. Input-output rule (words): multiply the x-value by 4, then <u>add 1</u> to get the corresponding y-value.
- c. Input-output rule (equation): $y = \frac{4x+1}{2}$. When x = 0, $y = \frac{1}{2}$.

	Table III							
3.	x	0	1	2	3	4	5	6
	У	-1	3	7	11	15	19	23

- a. Rate of change: for every increase of x by 1, y increases by 4.
- b. Input-output rule (words): multiply the x-value by 4, then <u>subtract 1</u> to get the corresponding y-value.
- c. Input-output rule (equation): $y = \frac{4x-1}{2}$. When x = 0, $y = \frac{-1}{2}$.

4. Record the meaning of input-output rule in My Word Bank. MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition

INTERPRETING TABLES, EQUATIONS AND GRAPHS



THE POOL PROBLEM

[SMP1, 2, 3, 4, 5]

Follow your teacher's directions.

- (1) Describe in words the way the pattern is growing. Answers may vary. Some possible answers:
 - Border: the "outer" small squares create a 3×3 square, a 4×4 square, and a 5×5 square
 - Pool: Area is a 1×1 square, a 2×2 square, and a 3×3 square

(2) - (4) Draw pools 1 - 4; then go back to "Pool 0;" make tables; make graphs.



(3) Table

Border		
pool # (<i>x</i>)	# of squares (y)	
0	4 🔶	Leave blank
1	8	
2	12	
3	16	
4	20	
5	24	

(3) Ta	able			
	Water Pattern			
	pool # (<i>x</i>)	# of squares (y)		
: blank later	→ 0	0		
	1	1		
	2	4		
	3	9		
	4	16		
	5	25		



LESSON NOTES S4.1a: THE POOL PROBLEM

On slides, blue italic text suggests discussion; blue numbered text suggests written responses.

We focus on growing visual patterns as we record numerical data in tables and graphs, use an area context that shows a relation between two variables, and explore rates of change. This work will continue in coming lessons to formalize the study of linear functions. Only one of the relationships in this part of the lesson is linear for contrast, and neither are proportional. If building pools, use two colors of square tiles. When drawing them, shade the border squares and leave the water squares unshaded.

• Slide 1: Students observe the first two pools in a pattern, and are directed to focus on the outer border squares and the inner water squares (small squares are 1×1).

What do you notice? Possibilities include that Pool 1 is 3×3 and Pool 2 is 4×4 ; both are increasing (border squares from 8 to 12, and water squares from 1 to 4); water squares form perfect square numbers; the pool number corresponds to the side length of the water square.

What do you think Pool 3 looks like? Dignify all responses and ask for justification.

• Slide 2: Reveal Pool 3. Tell students that this is the pattern that will be studied now. If other patterns of interest emerge from the discussion, they may be explored later.

For (1), students describe the changes they see in writing.

For (2), students copy Pools 1 – 3 onto their grid paper, and then draw Pool 4.

For (3) and (4), students fill in tables and draw graphs. Be sure to discuss appropriate table headings, use of variables, and graph labels and scale.

Why does it make sense to NOT connect points with a line or curve? The context only lends itself to whole numbers of pools. But trend lines may be drawn to show the linear and nonlinear patterns.

Follow-up problems are on the next student page.





SLIDE DECK ALTERNATIVE S4.1a: THE POOL PROBLEM

Slide Decks and Lesson Notes are designed to provide teacher support for engaging guided instruction. The Slide Deck Alternative offers a modified option.

Slides 1 - 2

This is a picture of the start of a "pool" pattern.

(Pool 1, and then Pool 2. The small squares are each 1×1.)

The outer squares represent border tiles.

The inner squares represent the water.

What are some things you notice?

What do you think Pool 3 looks like?

- (1) Describe in words the way the water and the border patterns are changing.
- (2) Copy Pools 1 3. Then draw Pool 4.

For the Border AND the Water Pattern:

- (3) Fill in the tables.
- (4) Draw graphs.

Pool 1				

Pool 2				

Pool 3				

ANALYZING THE POOL PROBLEM

[SMP1, 2, 4, 7, 8]

Refer to The Pool Problem on the previous page.

Answers may vary. Some possible answers:

- 1. Draw and label "Pool 0" in the space to the left of Pool 1. How is it different from the other pools? Following the patterns backward, it must have 4 border squares and 0 water squares. There is no water.
- 2. In the top row of the tables, write the entries for Pool 0. Graph the points for Pool 0.
- 3. When does the Border Pattern have more squares than the Water Pattern? Pools 0 - 4.

When does the Water Pattern have more squares? From pool 5 on.

- 4. Write equations to represent the number of squares for each pool number.
 - a. Border: y = 4x + 4 b. Water: $y = x^2$
- 5. Write the number of squares for each pattern for Pool 20.
 - a. Border: 84 b. Water: 400
- 6. Which pool has 48 border squares and 121 water squares? Pool 11.
- 7. Explain what (0, 4) and (0, 0) represent in the context of **The Pool Problem**. Pool 0 has 4 border squares and 0 water squares.

Where are these points found on the graphs? On the y-axis.

Does the Border Pattern grow at a constant rate? Explain.
 Yes. There is an increase of 4 squares for each increase of 1 pool # in the table and on the graph (a straight line), which is a constant rate of increase.

Does it represent a proportional relationship? Explain. No. The straight line does not go through the origin (the equation is not in the form y = ax). In the table, outputs do not represent constant multiples of inputs.

Does the Water Pattern grow at a constant rate? Explain.
 No. The increases are by 1, then 3, then 5, then 7, ... in the table. The graph is a curve that increases at a slower/flatter rate at the start, and then becomes guicker/steeper.

Does it represent a proportional reationship? Explain. No. The graph goes through the origin, but the table entries are not constant multiples of one another. The equation involves squaring (not in the form y = ax).



Journal Problem 11 5

PRACTICE 1

- [SMP1, 2, 3]
- 1. Below are two different square patterns. Draw the 4th step for each pattern. Fill in the tables. Draw graphs with titles and labels.



Patte	ern A			Patte	ern B
step # (x)	# of squares (y)		step	# (<i>x</i>)	# of squares (y)
0	0		()	-1
1	2		1		1
2	4		2	2	3
3	6		3	}	5
4	8		Z	ŀ	7
5	10		5	5	9
Patt 10 setupological 5 # 1 1 2 st	ern A 3 4 5 ep #	trend lines may be drawn to stress linear relationships	10 satures 5 1		ern B 3 4 5 ep #

- 2. If not already done, write the entries for step 0 in the top row of the tables.
- 3. Given the pictures and numbers, does "step 0" make sense for either pattern? For A, it could makes sense that step 0 has 0 squares. For B, it does not make sense that step 0 has a negative number of squares.
- 4. Graph a point for step 0 only if it makes sense for the pattern.

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition



PRACTICE 1

Continued

Answers may vary. Some possible answers:

- 5. Write equations to represent the number of squares for each pattern.
 - b. Pattern B: y = 2x 1a. Pattern A: y = 2x
- 6. For Pattern A, find...
 - a. The number of squares in step 80 160
- b. The step number for 200 squares: 100

- 7. For Pattern B, find...

 - a. The number of squares in step 70 139 b. The step number for 101 squares: 51
- 8. Consider the tables, graphs, and rules used to represent both patterns.
 - a. List some things that are the same for both. For each step increase of 1, there is an increase of 2 squares. The graphs are straight lines. The coefficients of x in the equations are 2.
 - b. List some things that are different for both. The corresponing values in the table for B is always 1 less than for A. The line for A goes through the origin; this is not true for B. The equations for A and B are in different forms (y = ax vs y = ax + b).
- 9. Why does Pattern A represent a proportional relationship, while Pattern B does NOT? A represents a proportional relationship because all the entries in the table are constant multiples of one another, the graph is a line through the origin, and its equation is in the form y = ax. None of this is true for B.
- 10. For both patterns:
 - a. In the tables, as the x-value increases by 1, the y-value increases by 2.
 - b. On the graphs, the y-coordinate moves up by <u>2</u> as the x-coordinate moves right by 1.
 - c. For the equations, the coefficient of x is 2.

Follow your teacher's directions for (1) - (3).

SAVING VS SPENDING

[SMP1, 2, 3, 4, 8]

(1) Complete the table (all increases and decreases are at a constant rate).						
Month	Mateo	Dion	Talia	Ayla		
# (x)	\$ in bank (y)					
0	0	10	140	155		
1	20	30	120	130		
2	40	50	100	105		
3	60	70	80	80		
4	80	90	60	55		
5	100	110	40	30		
6	120	130	20	5		
7	140	150	0	-20		

(2) Draw graphs of each student's data. Label appropriately. Some points are graphed. Trend lines are shown.



4. Record the meaning of <u>*y*-intercept</u> in **My Word Bank**.

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition



8

LESSON NOTES S4.16: SAVING VS SPENDING

On slides, blue italic text suggests discussion; blue numbered text suggests written responses.

Students continue to use multiple representations to make connections that are important in the study of linear functions. The context used here allows for discussions about functions that increase as well as those that decrease, and an introduction to the y-intercept (as an initial value), and slope (informally, as a rate of change). Slope is formally defined in the next packet.

• Slide 1: Students observe four equations for discussion. After the variables are defined (elapsed time in months and money in the bank in dollars), ask students to analyze and explain the meaning of the equations in terms of the context provided.

Which of these equations could represent starting with a \$100 initial value? Equations a, b, and c.

How could the -100 be interpreted for equation d? An initial value of -\$100 could represent \$100 of debt.

Of these, which could represent saving \$20 per month? Since saving is an increase in money, equations a and c, which are equivalent.

Which of these could represent spending \$20 per month? Since spending is a decrease in money, equations b and d.

• Slide 2: Introduce monthly balance data for four students. This data does NOT correspond to the equations on the previous slide, but the discussion about those equations are very relevant to this data. Ask students to analyze the table that has missing data.

Who appears to be saving? Mateo and Dion. Who appears to be spending? Talia and Ayla.

For (1), students complete the table.





LESSON NOTES 54.16: SAVING VS SPENDING

Continued

 Slide 3: Pose (2). Allow time for drawing graphs and discussion. Use the context to INFORMALLY introduce the concepts of y-intercept (the initial amount in the bank where the graph intersects the y-axis), and slope (the change in dollar amount from one month to the next).

On the graphs, where are the initial values located? On the y-axis; the y-value where x = 0. This number is called the <u>y-intercept</u>. For Dion, the initial amount of money in the bank is \$10, which is indicated by the point (0, 10). We say the y-intercept is 10.

On the graph, how can you determine the rate of change from one month to the next? Look at the vertical change per unit of horizontal change. We will refer to this as "slope," and define it more formally in the next packet. For Mateo and Dion, this is an increase of \$20 each month.

Ask students to identify the initial values (y-intercept) and rates of change (slope) on the other three graphs.

Slide 4: Pose (3). Allow time for writing equations and discussion.

How can you determine the initial value (or y-intercept) from the equation? It's the constant term that's "added on" to the x-term.

How can you determine the rate of change (or slope) from the equation? It's the coefficient of x.

Ask students to identify the initial values (y-intercept) and rates of change (slope) of the other three equations.

- Slide 5: Critique student statements.
- **Is Mateo right?** Students may substitute values to verify this equation is correct. **Is Talia right?** Students may substitute values to verify this equation is NOT correct. The initial value of y = 140 must factor in.



FO	UR STUDENTS: EQUA	TIONS		
(3) Write equ	ations to represent each st	udent's data.		
1	A closer look at Dion's Equa	ition:		
	y = 20x + 10			
Where	is the <u>y-intercept</u> in this ed	quation?		
Whe	re is the slope in this equal	tion?		
Can you identify the y-intercept and slope in the other equations?				
C S Street	*	MathLinks		



SLIDE DECK ALTERNATIVE S4.16: SAVING VS SPENDING

Slide Decks and Lesson Notes are designed to provide teacher support for engaging guided instruction. The Slide Deck Alternative offers a modified option.

Slide 1 Here are four equations. a. y = 20x + 100 b. y = 100 - 20x

c. y = 100 + 20x d. y = -100 - 20x



Let x = the number of months elapsed (input; independent variable)

Let y = dollars in the bank (output; dependent variable) money is being saved or spent.

Which equation(s) indicate ...

- there is initially \$100 in the bank?
- there is initially a \$100 debt?
- a savings of \$20 per month?
- a spending of \$20 per month?

Slide 2

STUDENT SAVING AND SPENDING

Month #	Mateo	Dion	Talia	Ayla
(x)	\$ in bank (y)			
0	0		140	
1	20	30		130
2	40	50		105
		70	80	80
4			60	
				30
	120	130	20	5
7	140	150		

Who appears to be saving? Who appears to be spending?

(1) Complete the table.

SLIDE DECK ALTERNATIVE S4.1b: SAVING VS SPENDING Continued

Slide 3 - 4

(2) Draw graphs of each student's data. Label each graph appropriately.

For Dion's graph, what does 10 on the y-axis represent?

\$10 is the value at month 0. This is the <u>y-intercept</u>.

What is the constant rate of change from one month to the next?

Rate of change is \$20 per month. We refer to this as the "slope."

Can you identify the y-intercept and slope on the other graphs?

(3) Write equations to represent each student's data.

For Dion's equation, where is the y-intercept? The slope?

Can you identify the y-intercept and slope in these equations?



MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition

ANALYZING SAVING VS SPENDING

(Using the MathLinks Rubric) See Activity Routines in the Teacher Portal for directions. [SMP1, 2, 3, 4, 7] Refer to **Saving vs Spending** on the previous page. As a convention, we read graphs from left to right.

1. For which students do table values and graphs appear to be increasing? Mateo and Dion

Decreasing? Talia and Ayla

2. Compare tables and graphs for pairs of students.

Compare:	How are they the same?	How are they different?
Mateo and Dion	Both are increasing by \$20 per month. Both have straight, increasing lines graphed. The lines appear to be parallel.	For Mateo, the initial amount is \$0. For Dion, initial amount is \$10.
Dion and Talia	Both are changing by \$20 per month; both have straight lines graphed.	For Dion there is an increase in values (money saved) and the graph is increasing. For Talia there's a decrease in values (money spent) and the graph is decreasing.
Talia and Ayla	Both are spending (decreasing) an amount of money each month. Both are straight lines.	Ayla starts with more money. Ayla is spending faster than Talia.

- How do initial amounts (in these cases, this is Month 0) appear to be shown in the equations?
 These seem to be the values added to the x-term. For Mateo, this is \$0; for Dion, this is \$10; etc.
- 4. How do rates of change (slope) appear in the equations? They seem to be the coefficients of x. For Talia, this is -20; for Ayla, this is -25; etc.
- 5. Do any of these situations represent a proportional relationship? Explain. Mateo has the only table in which all entries are constant multiples of one another, the only graph that is a straight line through the origin, and the only equation in the form y = ax.



PRACTICE 2

[SMP1, 2, 3]

х

Use the representations A - G to fill in the table below.

Α.	With an initial value of \$26 bank account balance goes constant rate of \$30 per me	0, Jocelyn's B. s down at a onth.	With an initial value of \$50 Jayson's bank account balance goes up at a constant rate of \$20 per month
C.	y = 25x + 100 (let x be month #, and y be	\$ in bank)	y = -30x + 280 (let x be month #, and y be \$ in bank)
E.		F. ^y	G. ^y

Month # (<i>x</i>)	\$ in bank (<i>y</i>)
0	260
1	220
2	180
3	140
4	100
5	60
6	20



	An increase or a decrease?	Initial value (\$ at month 0)	Rate of change (slope)	A proportional relationship?
А.	decrease	\$260	down \$30/mo (-30)	no
В.	increase	\$50	up \$20/mo (20)	no
C.	increase	\$100	up \$25/mo (25)	no
D.	decrease	\$280	down \$30/mo (-30)	no
E.	decrease	\$260	down \$40/mo (-40)	no
F.	increase	\$0	up \$40/mo (40)	yes
G.	decrease	\$300	down \$50/mo (-50)	no

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition





10
FUNCTION REPRESENTATIONS

We will explore the concept of a function. We will define function and graph of a function. We will describe examples of functions and examples of non-functions.

[8.F.1, 8.F.3, 8.F.5; SMP1, 2, 4, 5, 6]

GETTING STARTED

- 1. Refer to the table to the right about Super Bowl champions in the 1970s.
 - a. Which team(s) won exactly once? The Chiefs, Colts, and Raiders.
 - b. Which team(s) won exactly twice? The Cowboys and Dolphins.
 - c. Which team(s) won exactly three times? The Steelers.
 - d. If you are given a specific year (input), can you always tell which team won (output)? <u>yes</u>
 Give an example.
 Given the year 1970, we know that Kansas won the Superbowl.

Year	Super Bowl Champion					
1970	Kansas City Chiefs					
1971	Baltimore Colts					
1972	Dallas Cowboys					
1973	Miami Dolphins					
1974	Miami Dolphins					
1975	Pittsburgh Steelers					
1976	Pittsburgh Steelers					
1977	Oakland Raiders					
1978	Dallas Cowboys					
1979	Pittsburgh Steelers					

- e. If you are given a specific team (input), can you always tell which one year they won (output)? <u>no</u> Give an example.
 Given the Dallas Cowboys, we do not know if the year is 1972 or 1978 because they won in both years.
- 2. For the equation y = x + 1, fill in the table, write ordered pairs to correspond with table entries, and draw a graph.



WHAT IS A FUNCTION?

[SMP1, 2, 6]



(3) Represent the equation $y = x^2 + 1$ with a table, ordered pairs, graph, and mapping diagram. Equation: $y = x^2 + 1$



(4) Is y = x² + 1 a function? Explain. Yes. Every x-value is matched with exactly one y-value.

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition



12

WHAT IS A FUNCTION? Continued

(5) The graph for x = y² + 1 is shown. Use it to fill in the table, write ordered pairs, and create a mapping diagram.
 Equation: x = y² + 1
 Order may vary for table entries.



(6) Is x = y² + 1 a function? Explain. No. Most of the x-values correspond to two different y-values. For example (2, 1) and (2, -1) are both on the graph.

7. Go back to the Super Bowl problem in **Getting Started**. Does the situation represented by the ordered pairs (year, champion) represent a function? <u>Yes</u>

How about (champion, year)? _____

Explain your reasoning.

If you give a year as input, then there is only one team that won. But if you give a team as input, there could be more than one year that they won. In other words, if you name a team, the year they won is not unique.

8. Record the meanings of <u>function</u> and <u>graph of a function</u> in **My Word Bank**.

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition



LESSON NOTES 54.2: WHAT IS A FUNCTION?

On slides, blue italic text suggests discussion; blue numbered text suggests written responses.

Students investigate three examples, each including multiple representations, to determine whether or not each situation represents a function.

• Slide 1: Discuss y = x + 1 from Getting Started.

What others ways did we represent this equation? A table, a list of ordered pairs, and a graph.

Introduce a mapping diagram and explain how it connects to other representations.

Pose (1) and discuss as needed.

• Slide 2: Define <u>function</u> and use the mapping diagrams to illustrate its meaning.

Why do the first two mapping diagrams represent functions? Each input is mapped to exactly one output. Why does the third one not represent a function? An input is mapped to more than one output.

Pose (2). Encourage students to explain orally and in writing why y = x + 1 is a function using specific examples from the five representations they have learned (equation, table, ordered pairs, graph, mapping diagram).

As the x-values change by 1, how do the corresponding y-values change? Also by 1. Is the graph a linear function? Yes.

• Slide 3: For (3), students create representations for the equation $y = x^2 + 1$. Discuss as needed.

How are a <u>function</u> and <u>graph of a function</u> different? Encourage students to look at the definitions. Function is a big idea in mathematics because a rule where each input maps to exactly one output is very useful. Graph of a function is an important way to display a function. Visually, we can tell if a graph is a function using a "vertical line test". If some vertical line intersects the set in more than one point, then the set is NOT the graph of a function. This can be tied back to the definition of function.

WHAT 1	S A FUNCTION?								
What represe equation	What representations did you use for the equation $y = x + 1$ in Getting Started ?								
A "map way to di	A "mapping diagram" is another way to display an input-output rule.								
input output (x) (y) 3 4 2 7	input (x) output (y) 3 4 2 7								
(1) Use values from t Started to create	he input-output table in Getting a mapping diagram for $y = x + 1$.								
Control for Methods Methods	Mathlinks								

FUN	CTION DEFINIT	ION						
A <u>function</u> is a rule that assigns to each input value exactly one output value.								
FUNCTION why?	FUNCTION why?	NOT A FUNCTION why not?						
(2) How do you know that $y = x + 1$ is a function?								
As x-values increase by 1, do y-values change at a constant rate?								
Is the graph a	linear function or a n	onlinear function?						
	2	MathLinks						



Introduction to Functions

LESSON NOTES S4.2: WHAT IS A FUNCTION?

Continued

Slide 4: Pose (4). Encourage students to explain orally and in writing why $y = x^2 + 1$ is a function using specific examples from the five representations.

As x-values increase by 1, do y-values increase at a constant rate? No. On the left of the y-axis, the graph decreases (at a non-constant rate), and on the right of the y-axis it increases (at a non-constant rate). Is the graph linear? No, it "curves" (it's a parabola).

Slide 5: For (5), students create representations for the equation $x = y^2 + 1$. Discuss as needed.

When the input (the x-value) is 2, what is the output (y-values)? Students should realize there are two outputs, namely 1 and -1. Tables, ordered pairs, and mapping diagrams should reflect this.

Slide 6: Pose (6). Encourage students to explain orally and in writing why $x = y^2 + 1$ is NOT a function using specific examples from the five representations.

As x-values increase by 1, do y-values increase at a constant rate? No. below the x-axis the graph decreases (at a non-constant rate), and above the x-axis it increases (at a non-constant rate). Is the graph linear? No.

Look back at our three examples. What conditions do you think are necessary for rate of change to be a constant rate? Students may conjecture that for rate of change to be constant, the graphical display will be a line. This also connects to the nature of the variables in the equations we observed (whether an exponent other than 1 exists).









SLIDE DECK ALTERNATIVE S4.2 WHAT IS A FUNCTION?

Slide Decks and Lesson Notes are designed to provide teacher support for engaging guided instruction. The Slide Deck Alternative offers a modified option.

Slides 1 - 2

Consider the equation (input-output rule): y = x + 1.

What other representations did you use for the equation y = x + 1 in **Getting Started**?

A "mapping diagram" is another way to display an input-output rule.



(1) Use values in your table to create a mapping diagram for y = x + 1.

A <u>function</u> is a rule that assigns to each input value exactly one output value.



(2) How do you know that y = x + 1 represents a function?

As x-values increase by 1, do y-values change at a constant rate?

Is the graph a linear function or a nonlinear function?

SLIDE DECK ALTERNATIVE S4.2 WHAT IS A FUNCTION?

Slide 3 - 4

(3) Consider the equation $y = x^2 + 1$. Record five representations (equation, table, ordered pairs, graph, mapping diagram) for this input-output rule.

(4) Is $y = x^2 + 1$ a function? Explain.

As x-values increase by 1, do y-values change at a constant rate?

Is the graph linear or a nonlinear?

Slides 5 - 6

- (5) Consider the equation $x = y^2 + 1$. Record five representations (equation, table, ordered pairs, graph, mapping diagram) for this input-output rule.
- (6) Is $x = y^2 + 1$ a function? Explain.

As x-values increase by 1, do y-values change at a constant rate?

Is the graph linear or nonlinear?

Input

PETS AND APARTMENTS

[SMP1, 2, 4, 5]

Mary has three pets, Kerry has one pet, and both Larry and Barry have no pets.

Let friend names be the input values.

Output

Let the number of pets they each own be the output values.

1. Represent this situation with an input-output table, ordered pairs, and a mapping diagram.

•	•
Name	Number of pets
Mary	3
Kerry	1
Larry	0
Barry	0

(Mary, 3), (Kerry. 1),

Ordered pairs

(Larry, 0), (Barry, 0)



Mapping diagram

2. Explain why this situation represents a function. Each friend can have only one specific number of pets. For example, if Mary has 3 pets, she cannot have a different number of pets also.

The mapping diagram below shows the number of bedrooms in an apartment building and the number of people who live in the apartment.

3. Create a table, write ordered pairs, and draw a graph for this situation.



4. Does this situation represent a function? Explain. No. For example, in 2-bedroom apartments, there are 2, 3, or 4 inhabitants.



PRACTICE 3

[SMP1, 2, 5] 1. Which of the following input-output tables could represent functions when x is used for the input value and y for the output value?



- 2. Which of the following sets of ordered pairs could represent functions?
 - a. (10, 5), (10, 6), (10, 7), (10, 8) no
 - c. (0, 4), (1, 4), (2, 4), (3, 4) yes
- b. (1, 5), (2, 6), (3, 5), (4, 6) yes
- d. (10, -20), (-20, 10), (-10, -5), (10, 5) no
- Which of the following mapping diagrams could represent functions?
 a. yes
 b. yes



4. Choose one example from each problem above that is not a function and explain why. Answers will vary. Some possible answers:

Problem	Example and Explanation
1	c: the input 9 cannot have five different outputs
2	a: the input 10 cannot have four different outputs
3	d: the input 1 cannot have two different outputs

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition



[SMP1, 2, 5]

PRACTICE 4

We say a function is **increasing** if a graph of the output values increases from left to right, and **decreasing** if a graph of the output values decreases from left to right.

Fill in the table for each graph illustrated below.



See graphs above	Could this be the graph of a function?	Is this graph linear?	IF this IS the graph of a function, is it increasing, decreasing, both, or neither?
Α.	Yes	Yes	Increasing
B.	Yes	No	Both
C.	Yes	Yes (each line segment)	Both
D.	No	No	N/A
E.	Yes	Yes	Neither
F.	No	Yes	N/A
G.	Yes	Yes (each line segment)	Increasing
Н.	No	Yes (each line segment)	N/A



[SMP1, 2, 5]

PRACTICE 5

Draw the four graphs as described. Graphs will vary. Some possible graphs:



Estimate appropriate ordered pairs for each graph. Circle one **bold** choice for each bulleted statement. Ordered pairs may vary. Some possible answers:



8. Describe the change you observe in the table and graph in problem 7. As x-values increase by 1, y-values decrease slowly at first (by smaller amounts), and then more quickly (by larger amounts).

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition



Monitor Your Progress

17

RATE REPRESENTATIONS

We will use words, tables of numbers, equations, and graphs to represent rates. We will compare representations of functions.

[8.EE.5, 8.F.1, 8.F.2, 8.F.3, 8.F.4, 8.F.5; SMP1, 2, 3, 4, 5, 7, 8]

GETTING STARTED

Andre, Bethany, Claudia, and Derek all walked home from school today to each of their respective homes. The graph below shows the distance from school to home, and the time elapsed during their walks. Use the letters A, B, C, and D to identify each person.



- 1. Why do all walkers appear to have constant rates of speed? All of their graphs are straight lines.
- 2. Who started farthest from home? <u>A</u> Closest to home? <u>D</u>
- 3. Who got home first? <u>B</u> Last? <u>C</u>
- 4. Who walked at the fastest rate? <u>B</u> Slowest? <u>D</u>
- 5. Which pair appears to walk at the closer rate of speed, A-B, or C-D? ____
- 6. Could all of these graphs represent functions? Yes
- 7. Which of these graphs are increasing and which are decreasing? All are decreasing.



TO SCHOOL AND BACK HOME

Discuss the context and meaning of start values. Be sure students understand that x represents minutes and y represents miles from home in both cases. [SMP1, 2, 3, 4, 7, 8] Nellie walks to school each morning at a constant rate of 0.05 miles per minute, and jogs home in the afternoon at a constant rate of 0.08 miles per minute.

School and home are $\frac{4}{10}$ of a mile apart.

1. Fill in both columns in the table below and draw graphs based upon the given data. Look for data points that don't make sense (e.g., "to home" data after 5 minutes elapsed is negative).

Minutes Elapsed (<i>x</i>)	0	1	2	3	4	5	6	7	8
To School: Miles from home (<i>y</i>)	0	0.05	0.1	0.15	0.2	0.25	0.3	0.35	0.4
To Home: Miles from home (<i>y</i>)	0.4	0.32	0.24	0.16	0.08	0	N/A	N/A	N/A





- 2. Why does it make sense to draw lines for the graphs with this context? The rates are constant. Time is "continuous." Minute values between whole numbers make sense.
- 3. Which graph is increasing? <u>Walking to school</u> Decreasing? <u>Jogging home</u>
- 4. Does either one of these situations represent a proportional relationship? Explain. Walking to school; the graph is a straight line through the origin; entries in the table are constant multiples of one another.
- 5. For walking to school, what is the unit rate? 0.05 miles for every 1 minute.
- 6. Write an equation for each situation.

Walking to school: y = 0.05x

Jogging home: <u>y = 0.4 - 0.08x</u>



TO SCHOOL AND BACK HOME Continued

Nellie's brother, Willie, lives in the same house, goes to the same school, and he also walks there and jogs back.

- His "jogging home" data is in the table below
- The equation that represents his walk to school is y = 0.04x
- 7. Fill in the rest of the table below and draw graphs based on the given data.

Minutes Elapsed (<i>x</i>)	0	1	2	3	4	5	6	7	8
To School: Miles from home (<i>y</i>)	0	0.04	0.08	0.12	0.16	0.2	0.24	0.28	0.32
To Home: Miles from home (<i>y</i>)	0.4	0.3	0.2	0.1	0	N/A	N/A	N/A	N/A





8. For walking to school, what is the unit rate? 0.04 miles for every 1 minute.

What does an initial value of x = 0 mean? At x = 0 minutes, distance from home is y = 0 (at home).

- 9. Write an equation for jogging home. <u>y = 0.4 0.1x</u>
- Who walked to school at a faster rate? Explain. Nellie; 0.05 minutes per mile is greater than 0.04 minutes per mile. Nellie's graph is "steeper" (more miles covered per minute).
- 11. Who jogged home at a faster rate? Explain. Willie; 0.1 minutes per mile is greater than 0.08 minutes per mile. His graph is "steeper."



PRACTICE 6

[SMP1, 2, 4, 8]

Below is information for four different cyclists, Tamika, Vinnie, Wanda, and Zach, all of whom ride at constant rates of speed. Use the letters T, V, W and Z to identify each person.

Let x be time elapsed in hours (hr) and y be distance traveled in miles (mi).

One representation is given for each. Complete the remaining representations in any order

1. Word descriptions.

т	Tamika rides at a constant rate of 18 miles per hour.						
۷	Vinnie rides at a constant rate of 15 miles per hour.						
W	Wanda rides at a constant rate of 12 miles per hour.						
Z	Zach rides at a constant rate of 10 miles per hour.						

2. Entries in the table and equations.

т	X	0	1	2	3	4	5		
I	у	0	18	36	54	72	90	y = 18X	
v	x	0	1	2	3	4	5	v = 15 v	
v	У	0	15	30	45	60	75	y = 15X	
۱۸/	x	0	1	2	3	4	5	v – 12v	
vv	У	0	12	24	36	48	60	y = 12X	

7	x	0	1	2	3	4	5	v = 10 v
2	У	0	10	20	30	40	50	y - 10x

3. Graphs



MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition

- What are the initial values (y-intercepts) for each rider?
 y = 0
- 5. What are the speeds in miles per hour (rates of change) for each rider? Where do you see these rates in the equations?

T: 18, V: 15, W: 12, Z: 10; these values are all the coefficients of x in the respective equations.

6. How are the graphs of the fastest and slowest riders different?

The fastest, T, has the steepest graph (line), and the slowest, Z, has the flattest.



PRACTICE 7

Chris went jogging in the park on Monday.

- 1. Could Chris' graph represent a function? yes
- 2. Does it appear to be linear? no
- 3. Is it increasing or decreasing? increasing
- 4. Use the Monday graph to the right to complete the table below.



Time Period	Number of Minutes	Yards Traveled	Average Rate of Speed
From 0 to 2 minutes	2	400	200 yd/min
From 2 to 4 minutes	2	800	400 yd/min
From 0 to 4 minutes	4	1,200	300 yd/min

 In what part of the jog did Chris run faster, the initial two minutes or the last two minutes? Explain by referencing numbers and the shape of the graph. For the last two minutes Chris jogged twice as fast (400 yd/min compared to 200 yd/min) as the first two minutes. That part of the graph is steeper (greater distance traveled over the same amount of time).

Chris went jogging in the park again on Wednesday.

6. Complete the table below, and sketch and label a graph.

Time Period	Number of Minutes	Yards Traveled	Average Rate of Speed
From 0 to 2 minutes	2	600	300 yd/min
From 2 to 4 minutes	2	200	100 yd/min
From 0 to 4 minutes	4	800	200 yd/min

7. In what part of the jog did Chris run faster, the initial two minutes or the last two minutes? Explain by referencing numbers and the shape of the graph to the right. In the first two minutes Chris jogged three times as fast (300 yd/min compared to 100 yd/min). That part of the graph is steeper (greater distance traveled over the same amount of time).



THE BATH GRAPH

(Using the MathLinks Rubric) See Activity Routines in the Teacher Portal for instructions. Explanations will vary. Numbers are not required. One possible answer: [SMP1, 2, 3, 4, 5]

Write several sentences to explain what story this graph could be telling. Explain in the context of the story why this graph must represent a function.



This graph shows water filling a bathtub.

At the start (from t = 0 to a) the bath is filling up with water at a constant rate.

Then the water stops for a while and height stays the same (from t = a to b).

Then the height rises at a constant rate some more (from t = b to c). This could be due to putting more water in, or from a person slowly getting in the tub.

Then the water stays the same for a while longer (from t = c to d).

Finally, the water all drains out at a constant rate (from t = d to e).

This graph must represent a function because at any given time, there can only be one water height that corresponds to it.



[SMP1, 2, 3, 4, 5]

THE ROLLERCOASTER

(Using the *MathLinks* Rubric) See Activity Routines in the Teacher Portal for instructions. Graphs and explanations will vary. Numbers are not required. One possible answer:

- Draw a reasonable graph for a typical rollercoaster ride, based on the following information. Label each section by letter (each segment or curved portion of your graph) based upon the descriptions below, A – F. Note that the vertical axis represents speed, NOT HEIGHT.
 - A. The rollercoaster starts slowly and gradually builds speed.
 - B. It comes to a hill and climbs up slowly.
 - C. It races downhill.
 - D. It does a full loop.
 - E. It continues at a constant speed.



- 2. Write a few sentences to summarize your work and explain how you know you have drawn a good depiction of the rollercoaster ride described. Include in your explanation if this graph could represent a function and why.
 - This curve represents a function because for each segment of time, there is one speed
 - Section A: speed increases slowly flatter curve at first but steeper as speed increases more rapidly
 - Section B: speed decreases to almost nothing because of the hill climb
 - Section C: speed increases rapidly because of the hill (notice that height would decrease, but speed is increasing)
 - Section D: speed decreases because of the loop, but not too much because some speed is required to do a loop
 - Section E: constant speed (neither increasing nor decreasing)
 - Section F: speed gradually decreases to zero (stopping); it could be represented by a curve like the one drawn to the right as well

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition



Monitor Your Progress

REVIEW

1. Your teacher will give you some cards.

Sort them into two piles and list the appropriate cards below.

DOES model *y* = 3x + 4: <u>B, D, E, H, I, K</u>

DOES NOT model y = 3x + 4: <u>A, C, F, G, J, L</u>

- 2. On the grid to the right, graph and label:
 - y = 3x + 4
 - a different equation that has the same y-intercept as y = 3x + 4
 Graphs may vary. One possible answer is y = x + 4
 - a different equation that is parallel to y = 3x + 4Graphs may vary. One possible answer is y = 3x + 10
- Use different representations (numbers, words, and pictures) to describe at least four features of the equation y = 3x + 4.
 Answers will vary. Some possible answers:
 - It represents a function.
 - It does not represent a proportional relationship.
 - The graph is increasing.
 - Input-output values include the following—and infinitely more—written as ordered pairs (0, 4), (1, 7), (2, 10), (3, 13), (4, 16), (-1, 1), (-2, -2), (-3, -5), (-4, -8).
 - For each increase x of 1, y increases by 3.
 - For each decrease of 1, y decreases by 3.
 - Its graph is a straight line (linear) with y-intercept 4.





 $y \quad y = 3x + 10$ y = 3x + 4 y = x + 4 x

25

Packet 4: Teacher Edition

POSTER PROBLEMS: INTRODUCTION TO FUNCTIONS

See Activity Routines in the Teacher Portal for directions. Part 1: Your teacher will divide you into groups.

- Identify members of your group as A, B, C, or D.
- Each group will start at a numbered poster. Our group start poster is _____.
- Each group will have a different colored marker. Our group marker is ______.





Chart paper or board

space, markers

Review

[SMP1, 2, 5, 8]

POSTER PROBLEMS: INTRODUCTION TO FUNCTIONS

Answer Key



MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition

[SMP1, 2]

WHY DOESN'T IT BELONG?: INTRODUCTION TO FUNCTIONS

A. Table:

Input (<i>x</i>)	Output (y)
0	0
1	1
2	4
3	9
4	16

B. Equation:

number of hours.

C. Context:

y = -2x + 1

Sal skateboards to and from work every day at an average rate of 6 miles per hour. He uses this information to keep

track of how far he travels after any

D. Graph

Avoid the obvious differences, such as "It's a graph." Explanations will vary. Some possible explanations:

1.	Choose one representation A – D above and explain why it does not belong with the others. A does not belong because it's an increasing nonlinear function	 Now choose a different representation and explain why it does not belong. C does not belong because it's an increasing linear function
	B does not belong because it's a decreasing linear function	D does not belong because it's a nonlinear non- function

Graph each of the described situations below, answer the questions, and explain.

		,	
 I am a linear function. Two of my points are located at (-2, 0) and (2, 4). 	4. I am a line. Two of my points are (-3, 4) and (-3, -1).	5. Graph and connect my three points in this order: (-3, 4), (1, 2), and (-3, 0).	
My <i>y</i> -intercept is: <u>2</u> Am I increasing or	Am I a function? Explain.	Am I a function? Explain	
Increasing: Explain: Increase from left to right, the y-values do as well.	No; for the input given, -3, there are more than one output.	No; curves are depicted below, but could be straight segments/rays too; regardless, multiple inputs each have two outputs.	
x		y y y y y y y y y y y y y y y y y y y	
MathLinks: Grade 8 (2 nd ed.) ©CMAT Packet 4: Teacher Edition	<	27	

FOCUS ON VOCABULARY



Across

- 3 In the equation y = 4x + 2, the rate of change is the ____ of *x*.
- 6 in a proportional relationship, the rate of change per unit (two words)
- 8 Entries in this organized chart represent ordered pairs of numbers.
- 9 The graph of a function that has a positive rate of change is ____.
- 11 number where the graph crosses the y-axis (hyphenated word)
- 12 relationship where each output is a constant multiple of the input

Down

- 1 function represented by a straight line
- 2 dependent variable, y-value
- 4 symbolic representation of a mathematical rule
- 5 independent variable, *x*-value
- 7 rule where every input has a unique output
- 10 visual representation of a mathematical rule (usually on a grid)



Alge-Grid: What's the a? Each clue gives the value of a corresponding cell. Use clues to find *a*, which has the same value in all cells. Once evaluated, the cells will contain the whole numbers 1 – 9, exactly once each.

The Alge-Grid				
$\frac{3}{4}a + 0.5$	a²	(a + 1) ²		
2	4	9		
3a 6	a ⁰ 1	a² – 1 3		
a² + 1 5	a ² + 2a – 1 7	a ³ 8		



The Clues



2. Solve each equation below.



MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition



SPIRAL REVIEW

Continued

Figures not drawn to scale. Answers on this page may vary due to rounding.

3. Find the height and the volume of the cone to the right if the diameter is 12 cm and the slanted edge is 10 cm. Round to the nearest tenth.
Using the Pythagorean Theorem: 6² +h² = 10²
h = 8 cm
v = 301.6 cm³



4. Find the height and the volume of each cone below. Round to the nearest tenth.



5. Find the volume of each sphere below. Use $\pi = 3.14$. Round to the nearest hundredth.



a.



31

SPIRAL REVIEW Continued

6. Solve and show your work.

A store is having a sale on bikes. The origina \$190.	al cost of a bike that Epic wants to buy is
a lifeth a billion in manufactural days we ta (*140	b. Onlars tory in this lagestice is 0.00() M/b at

a.	If the bike is marked down to \$110, what is the percent discount? $190 - 110 \rightarrow \text{decrease of 80}$ $\frac{80}{190} = 0.42 = 42\% \Rightarrow A 42\% \text{ discount.}$	 b. Sales tax in this location is 9.6%. What is the sales tax amount for the discounted bike? (0.096)(110) = 10.56 Sales tax is \$10.56.
C.	Epic has \$125 to spend on the bike. Will t 110 + 10.56 = 120.56. Yes, Epic has enough mone	this be enough money? Explain. ey for the bike.

7. Compute

a. 4 ⁻² • 4 ³	b. 5 ⁷ • 5 ⁻⁷	c. $3^{-2} \bullet 3^{-3} \bullet 3^8$
4	1	27
d. $(2^3)^4 \cdot (4^2)^{-3}$	e. $\frac{10^5 \cdot 10^8}{10^{10}}$	f. ∛27
1	100	2
g. ∛-27	h. $\left(\sqrt{25}\right)\left(\sqrt{8}\right)$	i. $\left(\frac{\sqrt{36}}{\sqrt{16}}\right)$
-3	10	1.5

1+

MathLinks: Grade 8 (2nd ed.) ©CMAT Packet 4: Teacher Edition

REFLECTION

Answers will vary. Some possible answers:

1. **Big Ideas**. Shade all circles that describe big ideas in this packet. Draw lines to show connections that you noticed. See Teaching Tips for connections.



Give an example from this packet of one of the connections above. Solving equations to find missing values in various pattern problems.

- 2. **Packet Progress.** Go back to **Monitor Your Progress** on the cover and complete or update your responses. Explain something you understand better now than before.
- 3. **Mathematical Practice.** Explain how you used multiple representations to model and analyze relationships. [SMP4]

Throughout this packet, problems involving visual patterns and contexts were explored using words, numbers, graphs, and equations (Slides and Jumps, The Pool Problem, Saving vs Spending, To School and Back Home).

 Making Connections. Give examples of how a function helps us to explore changing quantities and predict what might happen. Contexts that can be represented by input-output rules (functions) allow for modelling a situation and predicting an output given an input (or vice versa). Examples from this packet include Slides and Jumps, The Pool Problem, and Saving vs Spending.





STUDENT RESOURCES

Word or Phrase	Definition		
coefficient	A <u>coefficient</u> is a number or constant factor in a term of an algebraic expression.		
	In the expression $3x + 5$, 3 is the coefficient of the term $3x$, and 5 is the constant term.		
dependent variable	A <u>dependent variable</u> is a variable whose value is determined by the values of the independent variables. See <u>independent variable</u> .		
function	A <u>function</u> is a rule that assigns to each input value exactly one output value.		
	For $y = 3x + 6$, any input value, say $x = 10$, has a unique output value, in this case $y = 36$.		
	For $y = x^2 + 1$, $x = 2$ has the unique output value $y = 2^2 + 1 = 5$.		
graph of a function	The graph of a function is the set of all ordered pairs (x, y) where y is the output for the input value x. If x and y are real numbers, then we can represent the graph of a function as points in the coordinate plane.		
independent variable	An <u>independent variable</u> is a variable whose value may be specified. Once specified, the values of the independent variables determine the values of the dependent variables.		
	For the equation $y = 3x$, y is the dependent variable and x is the independent variable. We may assign a value to x. The value assigned to x determines the value of y.		
input-output rule	An <u>input-output rule</u> for a sequence of values is a rule that establishes explicitly an output value for each given input value.		
	input value (x)12345xoutput value (y)1.534.567.51.5x		
	In the table above, the input-output rule could be $y = 1.5x$. To get the output value, multiply the input value by 1.5. If $x = 100$, then $y = 1.5(100) = 150$.		
proportional	Two variables are <u>proportional</u> if the values of one are the same constant multiple of the corresponding values of the other. The variables are said to be in a <u>proportional</u> <u>relationship</u> , and the constant is referred to as the <u>constant of proportionality</u> .		
	If Wrigley eats 3 cups of kibble each day, then the number of cups of kibble is proportional to the number of days. If x is the number of days, and y is the number of cups of kibble, then $y = 3x$. The constant of proportionality is 3.		
unit rate	The <u>unit rate</u> associated with a ratio $a: b$ of two quantities a and $b, b \neq 0$,		
	is the number $\frac{a}{b}$, to which units may be attached. This is sometimes referred to as the		
	value of the ratio.		
	The ratio of 40 miles for every 5 hours has a unit rate of 8 miles per hour.		

Word or Phrase	Definition	
<i>y</i> -intercept	The <u>y-intercept</u> of a line is the y-coordinate of the point at which the line crosses the y-axis. It is the value of y that corresponds to $x = 0$. The y-intercept of the line $y = 3x + 6$ is 6. If $x = 0$, then $y = 6$.	y 6 (0, 6) 2

The Coordinate Plane

A coordinate plane is determined by a horizontal number line (the *x*-axis) and a vertical number line (the *y*-axis) intersecting at the zero on each line. The point of intersection (0, 0) of the two lines is called the origin. Points are located using ordered pairs (x, y).

- The first number (*x*-coordinate) indicates how far the point is to the right or left of the *y*-axis.
- The second number (*y*-coordinate) indicates how far the point is above or below the *x*-axis.

Point, coordinates, and interpretation

- $O\left(0,\,0\right) \rightarrow$ This is the intersection of the axes (origin).
- $P(2, 1) \rightarrow$ start at the origin, move 2 units right, then 1 unit up
- $R(-3, -1) \rightarrow$ start at the origin, move 3 units left, then 1 unit down
- $S(1, -3) \rightarrow$ start at the origin, 1 unit right, then 3 units down
- $Q(-2, 0) \rightarrow$ start at the origin, move 2 units left, then 0 units up or down
- $T(0, -2) \rightarrow$ start at the origin, 0 units right or left, then 2 units down



Functions				
Some ways to represent rules in mathematics are input-output tables, mapping diagrams, ordered pairs, equations, and graphs.				
Examples that are Functions	Examples that are NOT Functions			
Input-Output Table	Mapping Diagram			
x y input output 1 1 3 3 5 5 7 7 9 9 This table lists input values with unique output values.	Inputs Outputs Query Constraints of the same input value (in this case 2) to be assigned two different output values. However, all other input-output mappings above are fine.			
Ordered Pairs	Equation (with Ordered Pairs)			
(0, 2), (1, -2), (2, 2), (3, -2) In this set of ordered pairs, each input value is assigned to a unique output value. Note that different input values may be assigned the same output value. In this example, both 1 and 3 are assigned the output value -2.	Consider the set of pairs (<i>x</i> , <i>y</i>) that satisfy $x = y^2$, such as (0, 0), (25, 5), and (25, -5). Since the input value, $x = 25$, corresponds to two different output values ($y = 5$ and $y = -5$), the <i>y</i> -values are not a function of the <i>x</i> values.			
Graph	Graph			
This graph represents a function because every vertical line through it intersects at most one point of the graph. In other words, each possible <i>x</i> -value corresponds to a unique <i>y</i> -value.	This graph does not represent a function because some vertical lines (for example, the y-axis) intersect the graph in more than one point. In other words, some x-values correspond to more than one y-value.			

Using Multiple Representations to Describe Linear Functions

Here are four representations commonly used to approach a math problem:

- Numbers (numerical approach, as by making a table)
- Pictures (visual approach, as with a picture or graph)
- Symbols (approaching the problem using algebraic symbols)
- Words (verbalizing a solution, orally or in writing)

Each approach may lead to a valid solution. Collectively they should lead to a complete and comprehensive solution, one that is readily accessible to more people and that provides more insight.

Example 1: Describe this pattern of hexagons using numbers, pictures, words, and symbols.

$\circ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$					
Numbers		Pictures			
Step #	number of segments	Breaking apa sometimes he input-output i	rt numbers elps you see an rule.	C step 1	Step 2Step 3Step 4
1	6	6	= 6 + (0)5		t , , , , , , , , , , , , , , , , , , ,
2	11	6 + 5	= 6 + (1)5		S
3	16	6 + 5 + 5	= 6 + (2)5		
4	21	6 + 5 + 5 + 5	= 6 + (3)5		
5	26	6 + 5 + 5 + 5 + 5	= 6 + (4)5		ю ъ 10
n	5 <i>n</i> + 1	5 <i>n</i> + 1	= 6 + (<i>n</i> – 1)5		per per
Words One way to describe the hexagonal pattern is to start with 6					
segments and add 5 more segments at each subsequent step. Notice that the number of 5's added at each step is equal to 1 less than the step number.		Step Number (<i>x</i>)			
Symbols		INDLE. WE CO	prisider a graph to be a picture.		
A rule for finding the number of segments at step n is 6 + ($n - 1$)5, which can be simplified to 5 n + 1.					

Using Multiple Representations to Describe Linear Functions (Continued) Example 2: At Papa's Pitas, 2 pitas cost \$1.00. At Eat-A-Pita, 5 pitas cost \$3.00. Assuming a proportional relationship between the number of pitas and their cost, use multiple representations to explore which store offers the better buy for pitas. Numbers (make a table) Pictures (make a graph) COMPARING PITA PAPA'S PITAS EAT-A-PITA # of # of cost cost pitas pitas (\mathbf{y}) (y) (\mathbf{X}) (x)2 \$1.00 5 \$3.00 Eat-A-Pita 4 \$2.00 10 \$6.00 dollars \$5· \$3.00 \$9.00 6 15 Papa's Pita 8 \$4.00 20 \$12.00 10 \$5.00 25 \$15.00 \$0· 1 5 quantity Words (write sentences) Symbols (write equations to relate the number of pitas to cost) Based on the table, Papa's Pitas is the better buy. PAPA'S PITAS v = 0.5xAt Papa's Pitas, you get 6 pitas for \$3.00. This means the unit price (cost for one pita) is EAT-A-PITA y = 0.6x\$0.50. Notice that \$0.50 is the cost of one pita at Papa's Pita. At Eat-A-Pita you only get 5 pitas for \$3.00. This This corresponds to the point (1, 0.5) on the graph. means the unit price (cost for one pita) is \$0.60. Notice that \$0.60 is the cost of one pita at Eat-A-Pita. This corresponds to the point (1, 0.6) on the graph. The equations above are both in the form y = mx. This equation form represents a proportional relationship because y is a constant multiple of x. Graphs of equations in this form are always lines going through the origin. They will be explored more in the next packet and contrasted with equations in the form y = mx + b.

COMMON CORE STATE STANDARDS

STANDARDS FOR MATHEMATICAL CONTENT	
8.EE.B	Understand the connections between proportional relationships, lines, and linear equations.
8.EE.5	Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional relationships represented in different ways. For example, compare a distance-time graph to a distance-time equation to determine which of two moving objects has greater speed.
8.F.A	Define, evaluate, and compare functions.
8.F.1	Understand that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered pairs consisting of an input and the corresponding output.
8.F.2	Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions). For example, given a linear function represented by a table of values and a linear function represented by an algebraic expression, determine which function has the greater rate of change.
8.F.3	Interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line; give examples of functions that are not linear. For example, the function $A = s^2$ giving the area of a square as a function of its side length is not linear because its graph contains the points (1,1), (2,4) and (3,9), which are not on a straight line.
8.F.B	Use functions to model relationships between quantities.
8.F.4	Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.
8.F.5	Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.

Do you know what mathematicians do after it snows? They make snow angles!

Another blank page!

Last page!