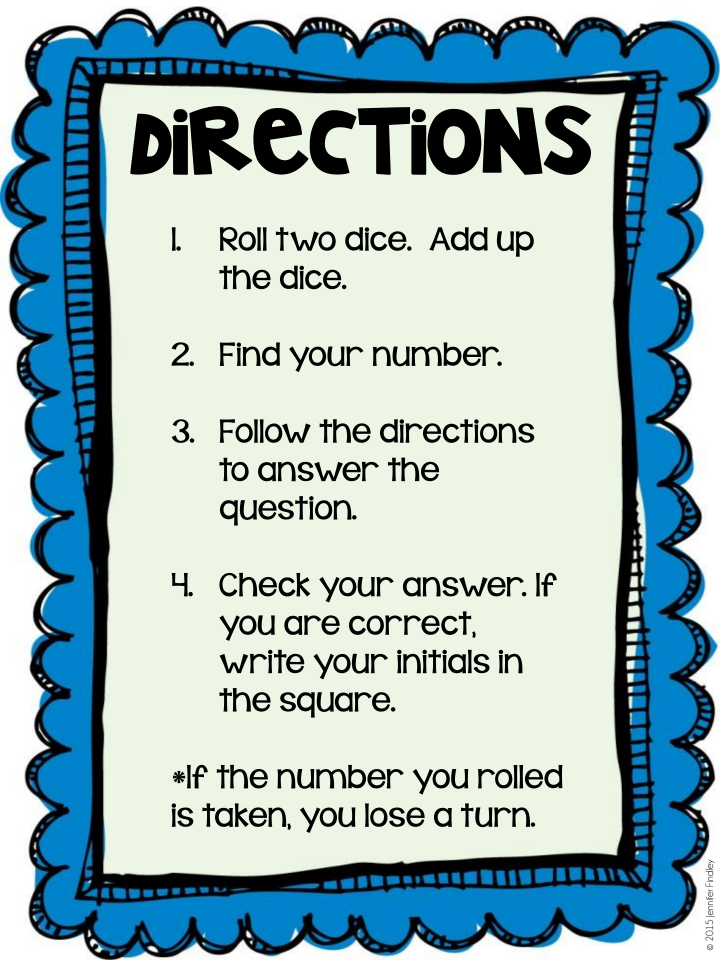
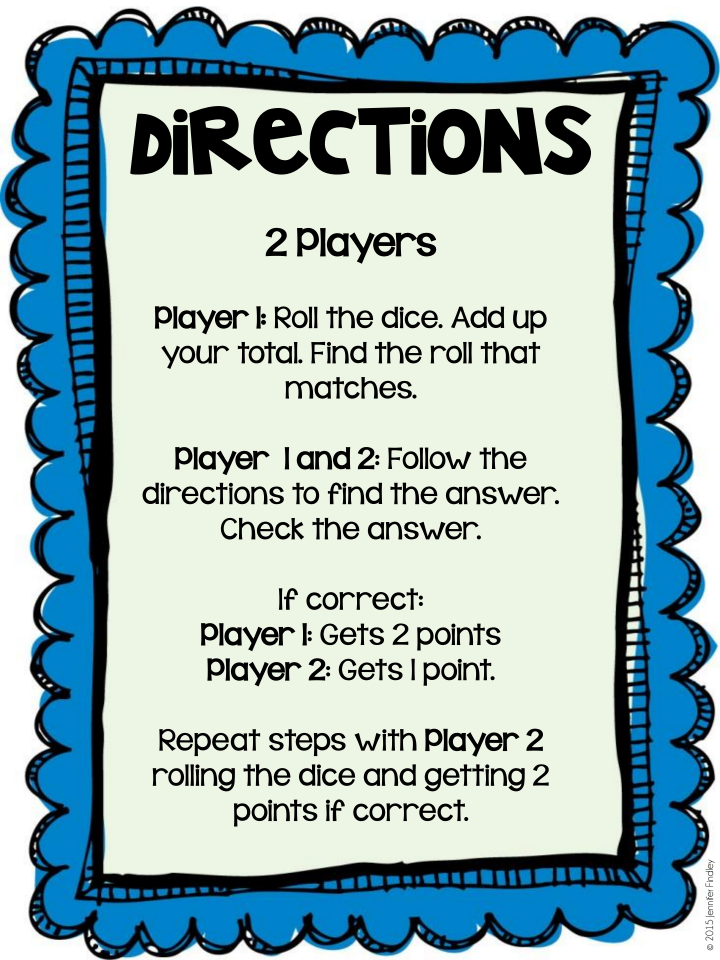
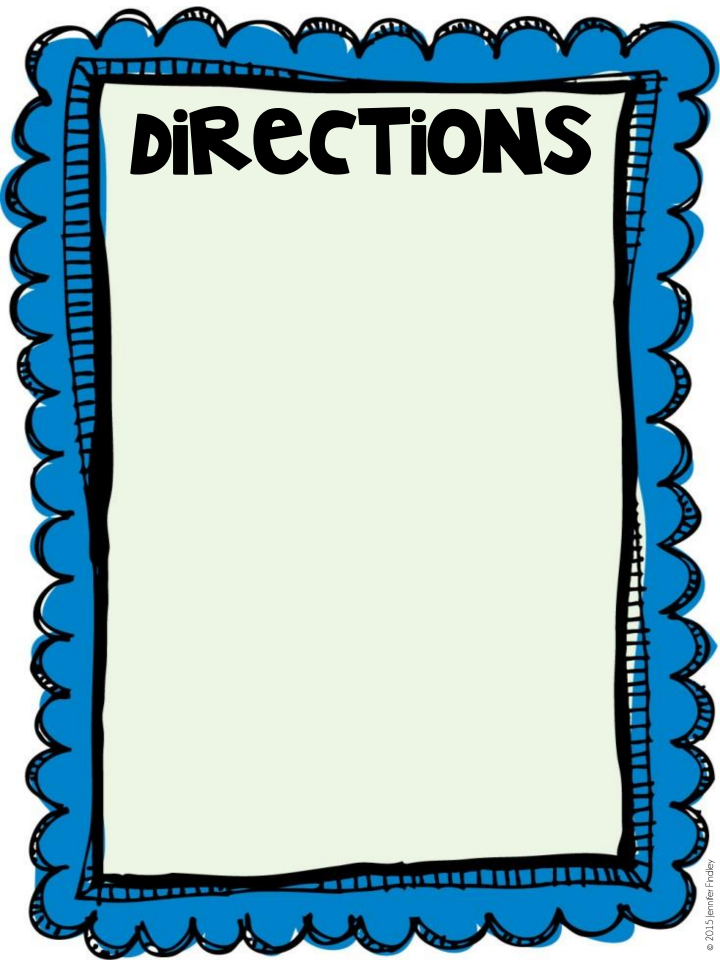
Exclusive Newsletter Freelie Review Centers for Math and ELA

Jennifer Findley









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Roll	Determine the genre being described.
2	a story that is made up but could really happen
3	a text that provides real information and facts about a topic
4	a story that includes elements that are impossible and could never really happen
5	the true story of a real person's life written by another person
6	the author of the story tells about a special time or memory in their life
7	a specific type of fantasy that includes science and/or technology
8	a type of text written in lines and stanzas (often uses rhyme and rhythm)
9	the true story of a real person's life written by that person
10	a fiction story that takes place during a specific time period in the past
11	stories that are passed down over time (includes fables, folktales, fairy tales and legends)
12	a suspenseful story that contains a puzzle that must be solved

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	CUCCY LOOK VIGAMCK2	
Roll	Determine the genre being described.	
2	realistic fiction	
3	informational text or nonfiction	
4	fantasy	
5	biography	
6	memoir	
7	science fiction	
8	poetry	
9	autobiography	
10	historical fiction	
11	traditional literature	
12	mystery	

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Roll	Determine the story element being described.
2	where and when the story happens
3	the moral or lesson of a story
4	the reason an author writes a text (examples: entertain, inform, persuade)
5	what a text is mostly about
6	the people or animals in the story
7	what happens in the story (includes the problem and solution)
8	the turning point of the story (usually the most exciting part)
9	the person who writes the text
10	the type of story or text
11	the struggle or challenge in a story
12	how the conflict or problem in the story is solved

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Roll	Determine the story element being described.
2	setting
3	theme
4	author's purpose
5	main idea
6	characters
7	plot
8	climax
9	author
10	genre
11	problem of conflict
12	solution or resolution

Story Elements

	AT AT		
5	1	ROLL AND ANSWER	7
9	Ro =	Determine the part of speech (noun, pronoun, verb, adjective, or adverb).	3
>	2	quickly	
	3	attractive	
	4	mansion	D
	5	stranger	2
>	6	raced	A STATE OF THE PARTY OF THE PAR
	7	whispered	B
	8	properly	
	9	filthy	THE RESERVE THE PROPERTY OF TH
	10	it	A MA
beech	11	carefully	1
Basic Parts of Speech	12	she	7
Basic P		Munn	9

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9	filthy	
10	i†	
11	carefully	
12	she	
		/

Basic Parts of Speech

Roll	Determine the part of speech (noun, pronoun, verb, adjective, or adverb).	
2	adverb	
3	adjective	
4	noun	
5	noun	
6	verb	
7	verb	
8	adverb	
9	adjective	
10	pronoun	
11	adverb	
12	pronoun	

Basic Parts of Speech

	F	ROLL AND ANSWER	5
	Roll	Determine if the number is odd or even.	
>	2	16	5
>	3	98	
	4	33	B
	5	14	
	6	19	
	7	86	
	8	42	
	9	34	
	10	12	A
	11	9	
Po	12	5	
Even or Odd		Mann	

Roll	Determine if the number is odd or even.	
2	16	
3	98	
4	33	
5	14	
6	19	>
7	86	
8	42	
9	34	
10	12	
11	9	
12	5	

Even or Odd

Roll Determine if the number is odd or even. 2 even 3 even 4 odd 5 even 6 odd 7 even 8 even 9 even 10 even 11 odd 12 odd		CHCCK LOOK VH2MCK2
3 even 4 odd 5 even 6 odd 7 even 8 even 9 even 10 even 11 odd	Ro	Determine if the number is odd or even.
4 odd 5 even 6 odd 7 even 8 even 9 even 10 even 11 odd	2	even
5 even 6 odd 7 even 8 even 9 even 10 even 11 odd	3	even
6 odd 7 even 8 even 9 even 10 even 11 odd	4	odd
7 even 8 even 9 even 10 even 11 odd	5	even
8 even 9 even 10 even 11 odd	6	odd
9 even 10 even 11 odd	7	even
10 even 11 odd	8	even
11 odd	9	even
	10	even
12 odd	11	odd
	12	odd

Roll	Determine the vocabulary term being described.
2	the answer to an addition problem
3	the answer to a multiplication problem
4	the act of splitting a total into equal groups
5	the distance around the outside of a shape
6	having equal groups and determining the total
7	a set of numbers that are sequenced using a rule
8	the answer to a division problem
9	the amount of space inside a shape, measured in square units
10	a mathematical statement that shows two things are equal, using an equal sign
11	the answer to a subtraction problem
12	part of a whole, includes a numerator and denominator

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Roll	Determine the vocabulary term being described.
2	sum
3	product
4	dividing/division
5	perimeter
6	multiplying/multiplication
7	pattern
8	quotient
9	area
10	equation
11	difference
12	fraction

Roll	Use your knowledge of numbers to answer each question.
2	What happens when you multiply a number by 1?
3	What is 10 less than 5,963? 100 less? 1,000 less?
4	Is the sum of two odd numbers odd or even?
5	Which is larger: millions or hundreds?
6	How much is half of a dollar?
7	What happens when you multiply a number by 0?
8	What is 10 more than 2,680? 100 more? 1,000 more?
9	What is 6 doubled? Tripled? Quadrupled?
10	What happens to a number when you multiply it by a whole number?
11	What do you get when you subtract a number from itself?
12	If you start with 22 and after performing an operation are left with 2, what could the operation have been?

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12	If you start with 22 and after performing an operation are left with 2, what could the operation have been?

Roll	Use your knowledge of numbers to answer each question.
2	The number stays the same.
3	What is 10 less than 5,963? 5,953 100 less? 5,863 1,000 less? 4,963
4	Even
5	Millions
6	50 cents
7	The number turns to zero.
8	What is 10 more than 2,680? 2,690 100 more? 2,780 1,000 more? 3,680
9	What is 6 doubled? 12 Tripled? 18 Quadrupled? 24
10	The number gets larger or increases in value.
11	Zero
12	Subtraction or Division

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