

The background of the entire image is a collection of colorful dice in various colors including purple, green, blue, pink, yellow, and orange. The dice are scattered and some are in focus, creating a vibrant and playful atmosphere.

Exclusive Newsletter Freebie

**ROLL
AND
ANSWER**

*Review Centers for
Math and ELA*

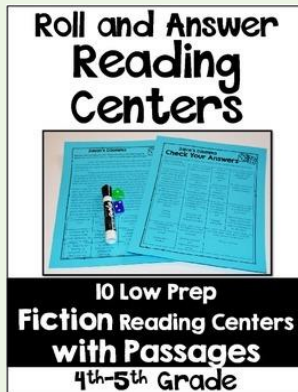
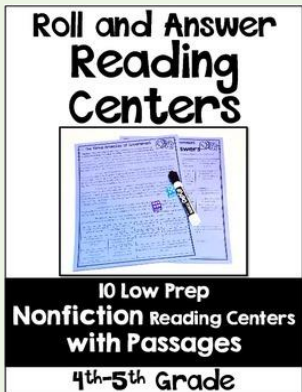
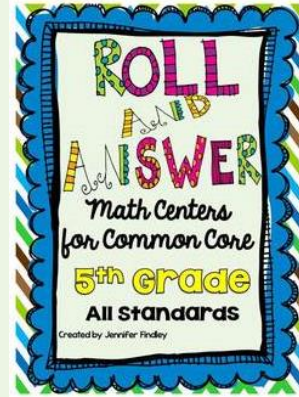
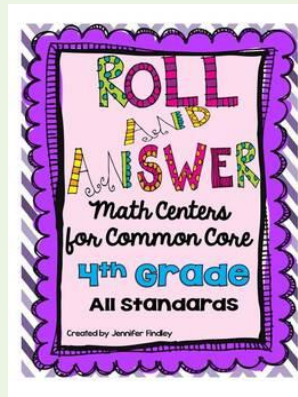
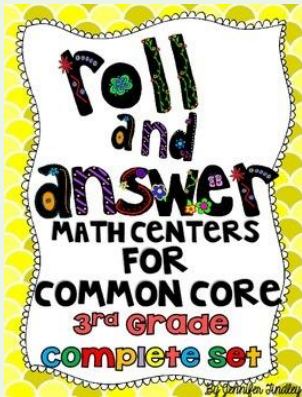
GRADES 3-6

Jennifer Findley

About this Resource

This resource includes six roll and answer review games that allow students to practice basic skills that they often have difficulty remembering. Three of the games review ELA skills and three review math skills.

If you like this freebie, check these out!



DIRECTIONS

1. Roll two dice. Add up the dice.
2. Find your number.
3. Follow the directions to answer the question.
4. Check your answer. If you are correct, write your initials in the square.

*If the number you rolled is taken, you lose a turn.

DiReCTIONS

2 Players

Player 1: Roll the dice. Add up your total. Find the roll that matches.

Player 1 and 2: Follow the directions to find the answer.
Check the answer.

If correct:

Player 1: Gets 2 points

Player 2: Gets 1 point.

Repeat steps with **Player 2** rolling the dice and getting 2 points if correct.

DiReCTIONS

ROLL AND ANSWER

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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ROLL AND ANSWER

CHECK YOUR ANSWERS

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

ROLL AND ANSWER

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 AND ANSWER

CHECK YOUR ANSWERS

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

ROLL AND ANSWER

Roll	Determine the part of speech (noun, pronoun, verb, adjective, or adverb).
2	quickly
3	attractive
4	mansion
5	stranger
6	raced
7	whispered
8	properly
9	filthy
10	it
11	carefully
12	she

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ROLL AND ANSWER

CHECK YOUR ANSWERS

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

ROLL AND ANSWER

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 AND ANSWER

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

ROLL AND ANSWER

CHECK YOUR ANSWERS

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

ROLL AND ANSWER

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 AND ANSWER

CHECK YOUR ANSWERS

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 AND ANSWER

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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ROLL AND ANSWER

CHECK YOUR ANSWERS

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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Thanks!
Jennifer Findley



KPM Doodles

