

SPIRAL REVIEW TASK CARDS

APRIL

April Review 30

Name the ordered pair for point T.

Point	x	y
T	2	8
U	3	3
V	5	6
W	8	4

April Review 18

A recipe for a cake calls for $\frac{1}{4}$ cup of milk to make one cake. How many cakes can you make with 8 cups of milk?

April Review 13

Justin bought 2.6 pounds of jelly beans for \$1.25 per pound. How much money did Justin spend on jelly beans?

Board game instructions and spaces:

- Move ahead 3 spaces!
- Roll Again!
- You ate too much candy! Lose a turn!
- Move ahead 2 spaces!
- Roll
- Roll Again!
- FINISH!
- You ate too much candy! Lose a turn!



40 REVIEW CARDS

40 DIFFERENT CARDS

TO PRACTICE THE SKILLS!

April Review

1

Javion had 2 packs of Peeps with 8 Peeps in each pack. He gave 6 to his best friend, Lamont. Write a numerical expression to show how many Peeps Javion has left.

April Review

2

Evaluate the expression.

$$[5 \times (8 + 2)] \div 10$$

April Review

3

2, 4, 8, 16, 32, 64

What is the rule for this pattern?

What is the next term in this pattern?

April Review

4

Vincent multiplied 56 by a power of 10 and got 560,000. By what power of 10 did Vincent multiply 56?

April Review

5

The basket of candy weighed 453.67 ounces. What is this number written in expanded form?

April Review

6

Mike measured the height of two growing flowers in the garden. The sunflower is 0.879 meters tall and the daffodils were 0.097 meters tall. Which flower is the tallest?

April Review

13

Justin bought 2.6 pounds of jelly beans for \$1.25 per pound. How much money did Justin spend on jelly beans?

April Review

14

Over a 5 day period, 3.65 inches of rain fell in Seattle. What was the average amount of rainfall each day?

April Review

3

2, 4, 8, 16, 32, 64

What is the rule for this pattern?

What is the next term in this pattern?

April Review

4

Vincent multiplied 56 by a power of 10 and got 560,000. By what power of 10 did Vincent multiply 56?

April Review

7

The average height of a giraffe is 5.547 meters in adulthood. What is the average height rounded to the nearest tenth?

April Review

8

The jelly bean factory can make 2,405 jelly beans per hour. How many jelly beans can they make in a 12 hour workday?

April Review

15

Kera mixed $3\frac{5}{8}$ pounds of caramel flavored jelly beans with $2\frac{1}{3}$ pounds of popcorn flavored jelly beans. How many pounds of jelly beans does Kera have now?

April Review

16

Benny's chocolate bunny was $1\frac{5}{8}$ feet tall. Benny then ate $\frac{1}{2}$ of a foot of the bunny. How much chocolate bunny is left?

April Review

17

A candy store sells 45 different types of candy. Of the candy at the candy store $\frac{3}{5}$ had some chocolate in it. How many types of candy with chocolate do they sell?

April Review

18

A recipe for a cake calls for $\frac{1}{4}$ cup of milk to make one cake. How many cakes can you make with 8 cups of milk?

April Spiral Review

21

A baker is making 4 pies for his family holiday gathering. Each pie contains $\frac{3}{4}$ cup apples. Will the baker need to buy more or less than 4 cups of apples?

April Review

22

Kevin bought 6 lbs. of jelly beans and Antonio bought 66 oz. of jelly beans. How many more ounces of jelly beans did Kevin buy than Antonio?

April Review

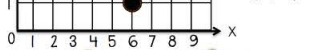
25

Amanda plotted the points, (5, 1), (5, 8) and (3, 1) on a coordinate plane. Which ordered pair should Amanda plot next to complete a rectangle?

April Review

26

Which point is located at (4, 3)?



April Review

19

Candace wanted to make a party mix. She took $2\frac{1}{5}$ cups of popcorn and mixed it with $1\frac{2}{10}$ cups of chocolate candy pieces. How much party mix will Candace have to serve at the party?

April Review

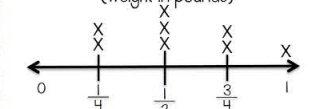
20

Cesar wanted to share the punch he brought to school with his friends. He had 16 pints of punch to share between 5 friends and himself. How many pints of juice will each person get?

April Review

23

Bunches of Bananas (weight in pounds)



What is the total weight of all bananas?

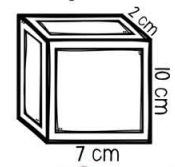
April Review

24

The box to collect recycling materials measures 16 in. long, 12 inches tall, and 8 inches deep. What is the volume of the box?

April Review

27



What is the volume of this figure?

April Review

28

Name the quadrilateral that has only one set of parallel lines.

April Review

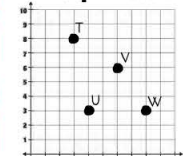
29

Classify the following quadrilateral.



April Review

30

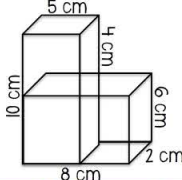


Name the ordered pair for point T.

April Review

33

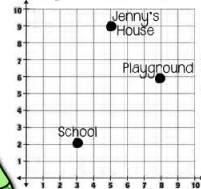
Find the total volume.



April Review

34

What is the ordered pair that is 3 blocks up and 2 blocks right from the school?



April Review

31

Put the following measurements in order from least to greatest.

5 km; 5,600 cm; 54 m

April Review

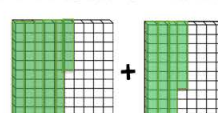
32

Liam nailed two boards together to make one big board. One board was 32 inches and the other was 4 feet. How many feet and inches were the two boards altogether?

April Review

35

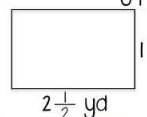
Use the model to find the sum.



April Review

36

The diagram shows the length and width of a swimming pool. What is the area of the swimming pool?



April Review

37

Will the product of the problem below be less than or greater than the second factor?

$$\frac{1}{4} \times 4$$

April Review

38

$$75 \times 10^3$$

April Review

31

Put the following measurements in order from least to greatest.

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April Review

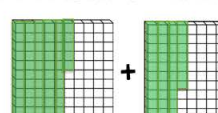
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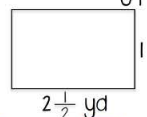
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April Review

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April Review

39

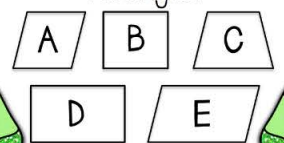


$$\frac{1}{4} + \frac{5}{12}$$

April Review

40

Identify the figures that are rectangles?



INCLUDES:

- ✓ 40 CARDS
- ✓ VARIETY OF QUESTION TYPES
- ✓ RECORDING SHEET
- ✓ ANSWER KEY
- ✓ THEMED GAME BOARD

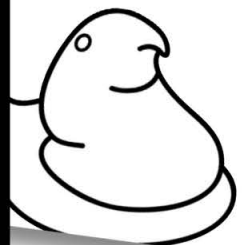
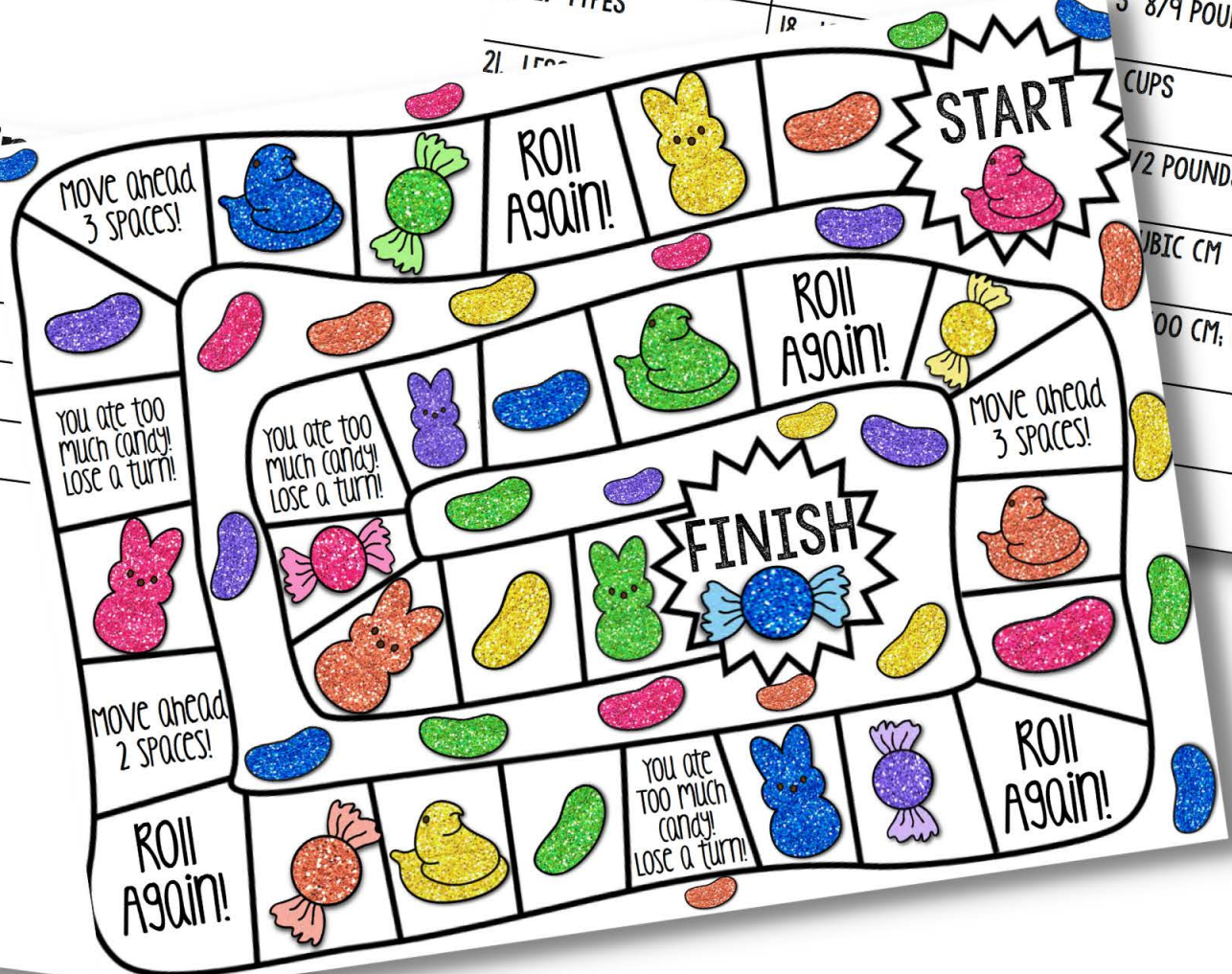
Spiral Review Answers

1. $(2 \times 8) - 6$	2. 5	3. MULTIPLY
5. $(4 \times 100) + (5 \times 10) + (3 \times 1) + (6 \times 1/10) + (7 \times 1/100) =$	6. SUNFLOWER	7. 5.5 METERS
9. 969 JELLY BEANS	10. 3,878 CANS	11. 6.14 MILES
13. \$3.25	14. 0.73 INCHES	15. $5 \frac{8}{9}$ POUNDS
17. 27 TYPES	18.	19. CUPS
21. 1500	18.	20. 1/2 POUNDS
		21. 100 CM: 5

Spiral Review Recording Sheet

1.	2.	3.
5.	6.	7.
9.	10.	11.
13.	14.	15.
17.	18.	19.

Work Area

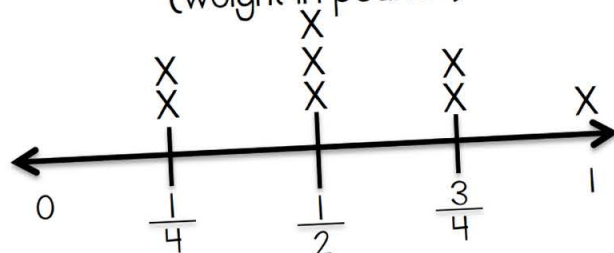


YOUR STUDENTS WILL BE BEGGING TO PLAY!!

April Review

23

Bunches of Bananas
(weight in pounds)



What is the total weight of all bananas?



April Review

11

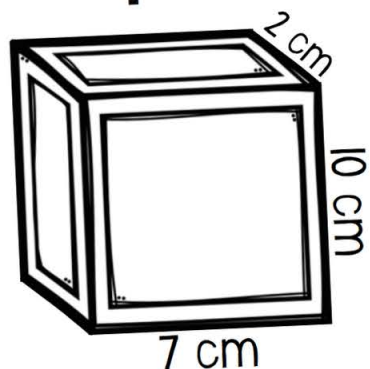
Gina and her family went for a bike ride on Saturday. They biked 3.24 miles before lunch and 2.9 miles after lunch.

How many miles did Gina and her family bike on Saturday?

© Fun in 5th Grade

April Review

27



What is the volume of this figure?

USE FOR CENTERS, EARLY FINISHERS, SMALL GROUPS & MORE. GREAT FOR PRACTICE & REVIEW!



"FANTASTIC SET OF REVIEW TASK CARDS! EXACTLY WHAT I NEEDED RIGHT BEFORE TESTING!"



"LOVE THE TASK CARDS FROM THIS TEACHER! AWESOME AS ALWAYS!!"