

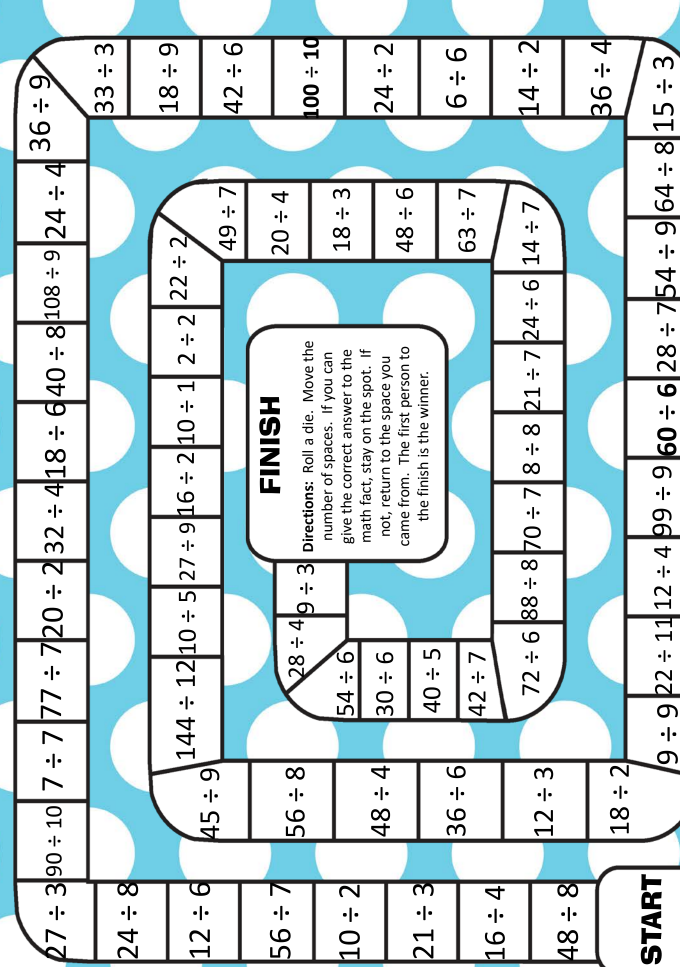
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# **MULTIPLICATION MANIA**

x 9 x 9 2 x 9 2 x 9 10 x 10 10 x 10 1 x 6	7 x 2	9 × 4 5 × 3
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## DIVISION DYHAMITE





### Spring Showers Multiplication BUMPI Use 2 10-sided © www.thecurriculumcorner.com Dice.

### Four in a Row

### Multiplication

How to Play: Take turns with your partner. Choose two numbers from the small square. Multiply the numbers. Find the product in the large square and cover it with a marker. Use all the numbers once before starting over. The first player to get four in a row wins!

1	7	2
8	4	5
10	3	6

28	30	10	8	16	7
20	56	40	18	32	24
12	4	80	42	6	48
2	14	6	35	20	5
50	3	16	30	24	60
80	32	15	21	70	56

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10,000 + 300 + 8

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sixteen thousand, forty-four

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16,044

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10,000 + 6,000 + 40 + 4

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eighty-three thousand, nine hundred thirty-two 80,000 + 3,000 + 900 + 30 + 2

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20,000 + 9,000 + 800 + 60 + 1

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seventy-seven thousand, four hundred sixty-

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70,000 + 7,000 + 400 + 60 + 6

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two hundred
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five hundred two thousand, eight hundred twentythree

500,000 + 2,000 + 800 + 20 + 3

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Qr	oring Fling Math	
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, 00	n card. Pick the number of smplete the directions. Write	- ,
00 1	blem and answer below.	THE T
1		
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$\sim$ 1 $^{\prime}$	omplete the directions. Write the oblem and answer below.	, _
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### Pick two cards and divide.

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### Pick two cards and subtract.

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Pick three cards.
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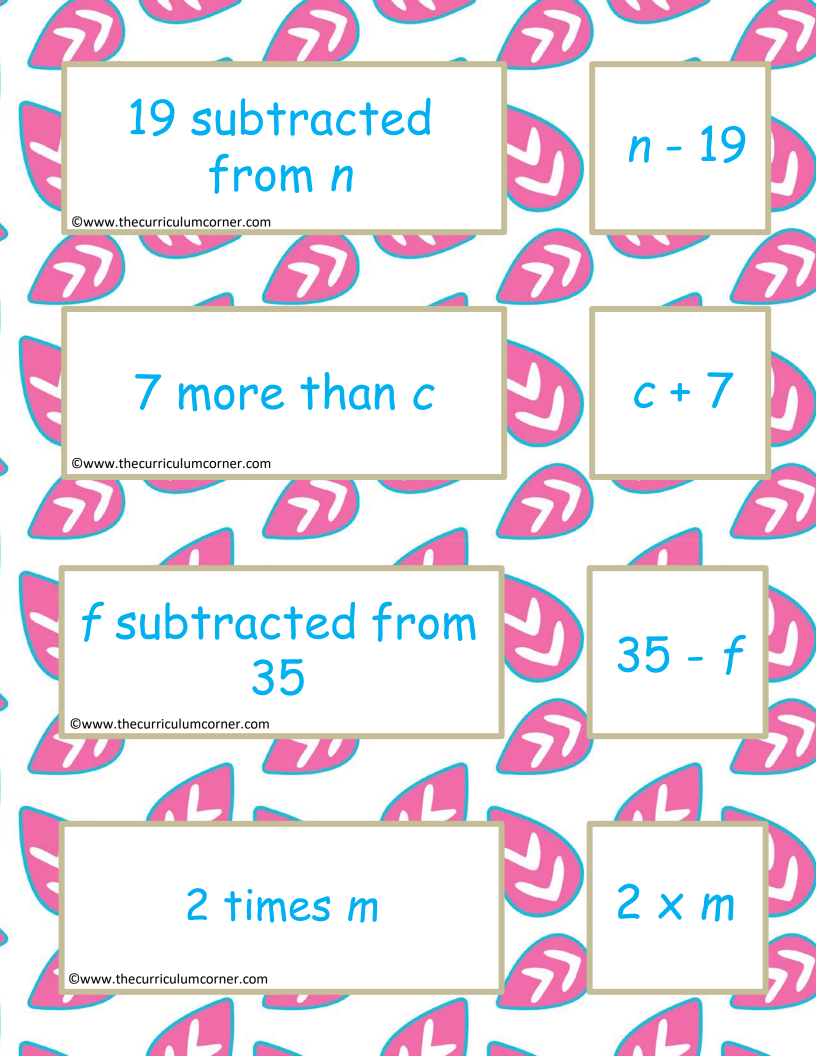
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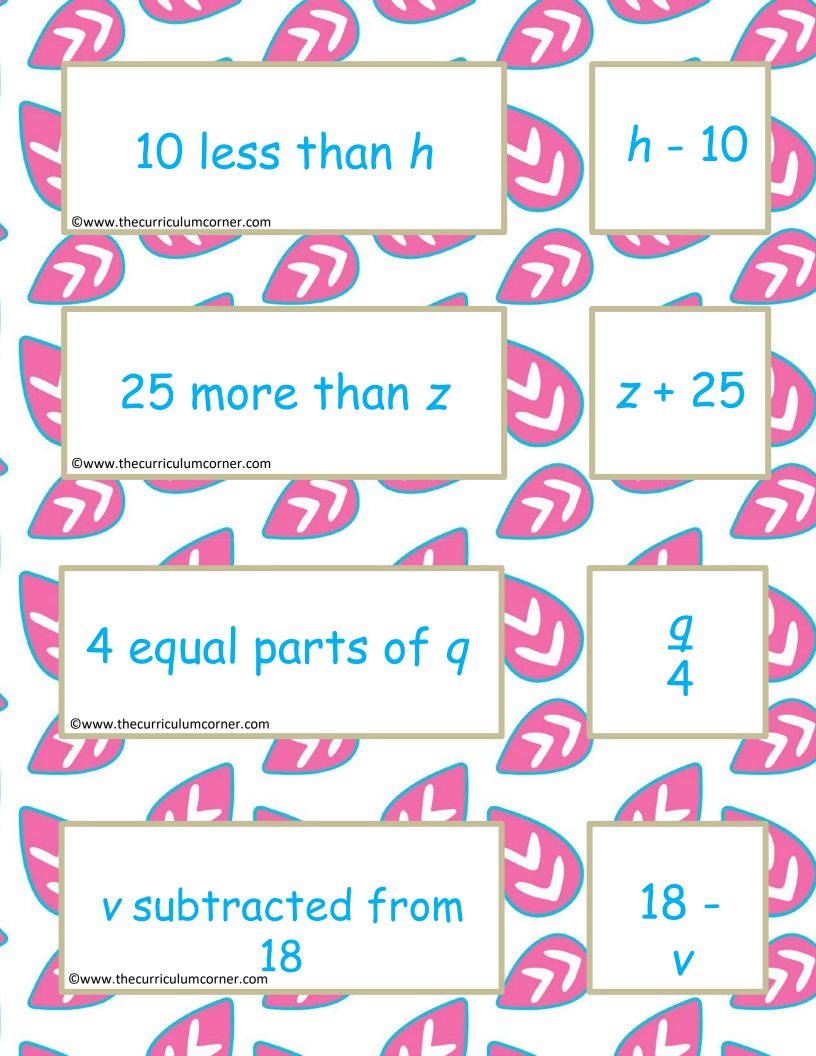
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.10 More & .10 Less					
one tenth less	The number is	one tenth more			
	173.17				
	513.82				
	204.63				
	2,371.31				
	4,153.26				
	6,173.74				
	7,216.20				

.01 More & .01 Less					
one tenth less	The number is	one tenth more			
	70.273				
	61.360				
	803.17				
	301.53				
	3,180.06				
	5,602.25				
3	8,471.64				

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H H	84.61				
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1. 57 ×63

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5. 14 ×12

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7. 68 <u>×33</u>

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2. 49 x28

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4. 86 ×71 ©www.thecurriculumcorner.com

6. 35 ×43

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8. 20 x29



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<sup>20.</sup> 25,561 -8,902

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40,673 -18,812

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<sup>22.</sup> 52,050 -48,633

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69,247 -58,159

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80,338 -32,568

Our community will plant 493 trees for Earth Day. About how many trees will we plant? (Round to the nearest hundred).

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**27.** 

Anthony collected 17,295 stamps in 2012. He collected 24,092 stamps in 2016. How many more did he collect in 2016?

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29.

If Jon buys a shirt for \$37.15, a pair of pants for \$42.99 and a hat for \$15.85, about how much will he spend?

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26. An island in the Pacific has an area of about 65 billion, 371 million, 442 thousand, 916 square inches.

Write that number in standard form.

28.

Krista owns a video game store. Last year she sold \$112,810 worth of merchandise. Her costs were \$89,995. How much profit did she make?

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30.

In its first year a car dealer sold 3,956 cars. The next year it only sold 2,877. How many more did it sell in its first year?

Evan bought 367 cans of soda pop and 416 cans of lemonade to sell at the soccer game. He sold 255 cans of soda pop and 315 cans of lemonade. How many cans did he have left?

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### **33**.

A famous tennis player earned \$3,755,950 in prize money at a tournament. Round that number to the nearest hundred thousand dollars.

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### **35.** Kendall bought four bags of apples at the grocery. Each bag contained 13 apples. Suki bought twice as many apples as Kendall. How many apples did Suki buy?

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### **32.**

The Sixers scored 12 more points than the Bulls in the championship game. Write an expression that represents the number of points the Sixers scored.

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### 34.

Sam scored a 8.75 in a gymnastics event at the state meet. Kayla scored 0.655 more than Sam in the same event. What was Kayla's score?

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### 36.

A factory packs each of their large crates with 315 packages of coffee. How many packages are there in 35 crates?

Name: \_\_\_\_\_

### Recording Sheet: Spring Math Task Cards

1.	2.	3.
4.	5.	6.
7.	8.	9.
10.	11.	12.
13.	14.	15.
16.	17.	18.

### Name: \_\_\_\_\_

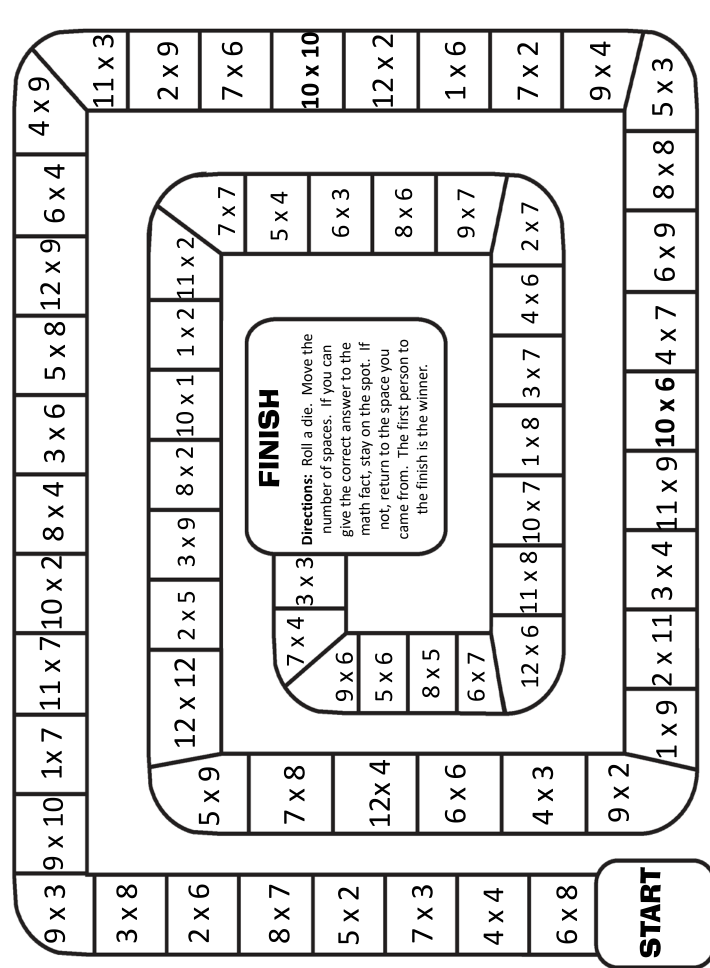
### Recording Sheet: Spring Math Task Cards

19.	20.	21.
22.	23.	24.
25.	26.	27.
28.	29.	30.
31.	32.	33.
34.	35.	36.

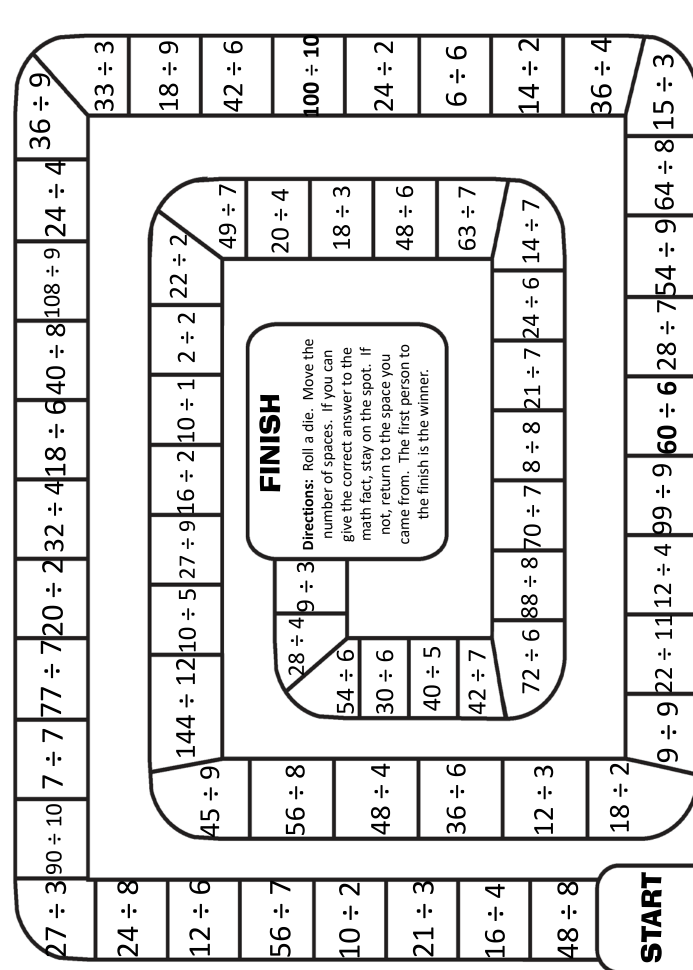
### **Answer Key: Spring Math Task Cards**

1.	2.	3.
3,591	1,372	6,440
4.	5.	6.
6,106	168	1,505
7.	8.	9.
2,244	580	11,346
10.	11.	12.
9,124	6,902	7,003
13.	14.	15.
13,568	7,919	4,468
16.	17.	18.
5,900	2,856	6,269
19.	20.	21.
4,516	16,659	21,861
22.	23.	24.
3,417	11,088	47,770
25.	26.	27.
500	65,371,442,916	6,797 stamps
28.	29.	30.
\$22,815	about \$96.00	1,079 more cars
31.	32.	33.
213 cans	p + 12	\$3,800,000
34.	35.	36.
9.405	104 apples	11,025 packages

# **MULTIPLICATION MANIA**



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173.14

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507.25

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812.49

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612.64

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1.147

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31.743

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371.640

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3,311.74

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3,471,842.74

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173.4712

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31.3710

### a number of bananas divided into 5 boxes

<u>b</u> 5

12 more than t

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t + 12

six times the cost of 3 potatoes

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 $6 \times 3p$ 

eight less than the number of strawberries in the container

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s - 8

### 19 subtracted from *n*

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n - 19

7 more than c

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c + 7

f subtracted from 35

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35 - f

2 times m

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 $2 \times m$ 

### 10 less than h

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h - 10

### 25 more than z

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z + 25

### 4 equal parts of q

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<u>4</u>

v subtracted from 18

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18 v 1. 57 ×63

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2. 49
x28
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3. 70 ×92 ©www.thecurriculumcorner.com

4. 86 ×71 ©www.thecurriculumcorner.com

5. 14

x12

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6. 35 x43

7.
68
x33
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8. 20 ×29 ©www.thecurriculumcorner.com

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6,261 + 641

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12. 4,041 +2,962

@www.the curriculum corner.com

9,594 +3,974

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<sup>14.</sup> 5,193 +2,726

©www.thecurriculumcorner.com

1,999 +2,469

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4,235 +1,665

9,284 -6,428

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18. 15,608 -9,339

©www.thecurriculumcorner.com

7,003 -2,487

©www.thecurriculumcorner.com

<sup>20.</sup> 25,561 -8,902

©www.thecurriculumcorner.com

40,673 -18,812

©www.thecurriculumcorner.com

52,050 -48,633

©www.thecurriculumcorner.com

69,247 -58,159

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<sup>24.</sup> 80,338 -32,568

Our community will plant 493 trees for Earth Day. About how many trees will we plant? (Round to the nearest hundred).

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**27**.

Anthony collected 17,295 stamps in 2012. He collected 24,092 stamps in 2016. How many more did he collect in 2016?

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29.

If Jon buys a shirt for \$37.15, a pair of pants for \$42.99 and a hat for \$15.85, about how much will he spend?

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26. An island in the Pacific has an area of about 65 billion, 371 million, 442 thousand, 916 square inches.

Write that number in standard form.

28.

Krista owns a video game store. Last year she sold \$112,810 worth of merchandise. Her costs were \$89,995. How much profit did she make?

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30.

In its first year a car dealer sold 3,956 cars. The next year it only sold 2,877. How many more did it sell in its first year?

Evan bought 367 cans of soda pop and 416 cans of lemonade to sell at the soccer game. He sold 255 cans of soda pop and 315 cans of lemonade. How many cans did he have left?

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### 33.

A famous tennis player earned \$3,755,950 in prize money at a tournament. Round that number to the nearest hundred thousand dollars.

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### 35. Kendall bought four bags of apples at the grocery. Each bag contained 13 apples. Suki bought twice as many apples as Kendall. How many apples did

Suki buy?

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**32.** 

The Sixers scored 12 more points than the Bulls in the championship game. Write an expression that represents the number of points the Sixers scored.

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### 34.

Sam scored a 8.75 in a gymnastics event at the state meet. Kayla scored 0.655 more than Sam in the same event. What was Kayla's score?

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36. A factory packs each of their large crates with 315 packages of coffee. How many packages are there in 35