Name: _____



Math Buzz

Multiply.

26 x 7

5 times as many as 64.

Use each digit to write a five-digit number with the largest value and a five-digit number with the least value.









Largest: ______ Smallest: _____

Then write a number sentence to compare the two five-digit numbers using > , < , =.



Preview

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Write a multiplication sentence to match the tape diagram.

<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>
5	5	5	5	5

1

$$\frac{3}{5} = \frac{1}{5} + \frac{1}{5} + \frac{1}{5}$$

$$\frac{3}{5} = \boxed{} \times \boxed{}$$

Draw Point \boldsymbol{D} .

Draw Point \boldsymbol{E} .

Connect the points to show Line Segment **DE**.

Name: _____

Math Buzz



Daily Math Practice

D

072

Add. Then circle the sum that rounds to 800,000.

Find the quotients.

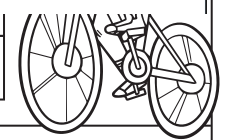




Preview

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kilometers	1		5



Draw Point J.

Draw Point K.

Connect the points to show Line JK.

Multiply.

	3	7	4	
X			2	

Name:

Math Buzz

Daily Math Practice

Subtract.

983,691 **- 451,939**

709,548 178,273

879,392 - 347,865

Order the differences from least to greatest.

Solve.

Draw Point **P**.



Preview

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The Spanish Club is having a bake sale. There are 14 chocolate chip cookies on a plate. If they are sold in groups of three, how many people can buy chocolate chip cookies?

Will there be any cookies leftover? _____

If so, how many? _____

Decompose the rectangle to find a fraction equivalent to one half.



Name:	



Daily Math Practice

Math Buzz



Bristol estimated the height of Mount Everest to be 30,000 feet. After looking it up online, she found that the actual height of Mount Everest is 29,029 feet. Was Bristol's estimate reasonable? Explain.

Multiply

Draw a line to match each figure.



Preview

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Ray YZ

Y

Z

Maeryn cut a rectangular piece of wrapping paper that was 2 times as long and wide as the rectangular gift box she was wrapping. The gift box was 9 inches long by 6 inches wide.

What is the perimeter of the piece of wrapping paper?

_____inches

What is the area of the piece of wrapping paper?

__ square inches

Find the quotients.

7 49

/ | 47

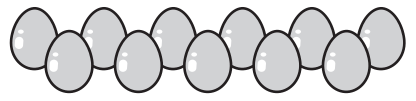
7 490

7 4,900

Name: _____



Math Buzz



Mrs. Grimaldi has 11 eggs. She uses 4 eggs to make one yellow cake. How many cakes can Mrs. Grimaldi bake?

Will there be any eggs leftover? _____

If so, how many?____

Decompose the rectangle to find a fraction equivalent to one third.





Preview

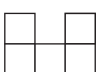
Please log in to download the printable version of this worksheet.

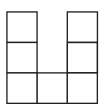
The value of the 5 in ______ is _____

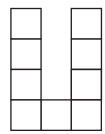
times the value of 5 in _____.

If the pattern continues, what will be the area of the next figure?

Each \square = 1 square unit.







?

answer: _____ square units

Math Buzz

ANSWERS



Daily Math **Practice** 071-075

Multiply. 4 x 42 =

168

26

5 times as many as 64.

320

2 5

Laraest: 76,542 Smallest: 24,567

Then write a number sentence to compare the two five-digit numbers using > , < , =.

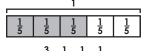
76,542 > 24,567 or 24,567 < 76,542 Nico is folding his laundry. He has 9 white socks.

How many pairs of socks are there?

Will there be any socks without a match? Yes_

If so, how many? ____1

Complete the number sentences to match the tape diagram.



$$\frac{3}{5} = \boxed{3} \times \boxed{\frac{1}{5}}$$

Draw Point D. Draw Point E.

Connect the points to show Line Segment DE.



Add. Then circle the sum that rounds to 800,000.

259,834 + 593,419 = <u>853,253</u>

793,401) = 468,716 + 324,685

Find the quotients.

6 24

6 240

400

Many people in the community where Isaiah lives enjoy walking and biking on the scenic Parkway Trail. The trail begins off of Main Street and heads 5,000 meters north along the winding river. Complete the table to show how many kilometers the trail is.

1,000 2,000 3,000 4,000 5,000

Draw Point J.

Draw Point K

Connect the points to show Line JK.





7

4

8



Preview

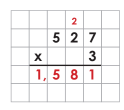
Please log in to download the printable version of this worksheet.

Bristol estimated the height of Mount Everest to be 30,000 feet. After looking it up online, she found that the actual height of Mount Everest is 29,029 feet Was Bristol's estimate reasonable? Explain.

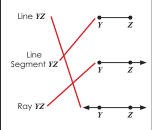
Yes, 29,029 rounded to the nearest ten thousand is 30,000.

Answers may vary.





Draw a line to match each figure.



9 + 9 + 6 + 6 = 30 $30 \times 2 = 60$

What is the perimeter of the piece of wrapping paper?

60__inches

 $18 \times 12 = 216$

What is the area of the piece of wrapping paper?

216 square inches

Find the quotients.



7 490

7 4,900

Mrs. Grimaldi has 11 eggs. She uses 4 eggs to make one yellow cake. How many cakes can Mrs. Grimaldi bake?

If so, how many?

Will there be any Yes eaas leftover?

Decompose the rectangle to find a fraction equivalent to one third



Answers may vary.

List all the factors of 32.

1, 2, 4, 8, 16, 32

Compare the values of the underlined digits.

25,846 and 64,518

The value of the 5 in 25,846 is 10 times the value of 5 in 64,518

If the pattern continues, what will be the area of the next figure?

Each \square = 1 square unit.



answer: 11 square units