This number is so cool. The hundredths place is twice its tenths. The ones place is 4 less than its tens. The sum of its digits is 17. What's the cool number?

___ · ___ ·

Write as a decimal. Fifty thousandths

Write as a decimal.
Seven and five hundredths

Write as a decimal.

7 10

Name the shape with seven sides and seven angles.

The number 63 is more than the number 8 by how much?

B, F, _____, N, R, V, Z

(9 + 3) + 6 =

How many millimeters are in 8 centimeters?

_____ millimeters

Which two of the fractions have a difference of $\frac{1}{6}$?

How many tens are in the number 3,400?

60 ÷ 6 x 12

2+4+2

Write the least possible 5-digit number using only 2 different numbers.

Round 458 to the nearest hundred.

 $1 \, \text{km} = 1,000 \, \text{m}$

16 km = _____ m

In each pair, circle the word that is spelled correctly.

drank, dranke funral, funeral gees, geese 60 ÷ 6 =

Name:
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Holly has \$46.42. She has 6 bills and 5 coins. How? \$5 5¢
Jason has \$41.21. He has 3 bills and 19 coins. How?
Rosa has \$40.17. She has 3 bills and 17 coins. How?
12 + (4 - 3) x 6 How much time is it from It was 6 degrees above
8:00 a.m. to 10:15 a.m.? zero in the morning. By afternoon the temperature rose 27 degrees. How

warm was it?

Name:

Once upon a time a long time ago, people only slept for $1 - \frac{4}{5}$ hours on Mondays, Wednesdays, and Fridays. They slept $4 - \frac{1}{2}$ hours on the rest of the days. How many hours did one of these people sleep in a week (beginning with Sunday night and ending with Saturday night)?

Mr. Ricco's class decided to invite their parents to their National Hugging Day party. Maria, Amanda, and Alex made the invitations. Peter and Robert addressed the envelopes. It took a small package of paper (\$4.68) and one package of stickers (\$3.64) to make the invitations. They used a box of envelopes (\$4.03) and thirty-two stamps (\$0.32 each). How much did it cost in all to make the invitations and mail them?

In a game, Maria and Amy each have their own territory and currency. When you visit Maria, you will use whatters. On the other hand, if you visit Amy, you will use clingdones. The value of one whatter is equal to 6.3 clingdones. Amy wants to visit Maria. She has 42 clingdones, so she exchanges half of her clingdones for whatters. The exchange place rounds to the nearest tenth on exchanges. How much in whatters and clingdones does Amy currently have?

Change $\frac{2}{5}$ to a decimal.

Change $\frac{19}{100}$ to a decimal.

Change $\frac{2}{10}$ to a decimal.



Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

156, 138, 121, 105, ____,

76, 63, 51, 40, 30, 21

Write $\frac{9}{12}$ in lowest terms.

1 x 10 x 8

Estimate quickly the difference. 5,870 - 2,510

 $\frac{1}{2401}$, $\frac{1}{343}$, $\frac{1}{49}$, $\frac{1}{7}$, (1), (7), (49), _____, (2,401), (16,807)

The diameter of a circle is 1,256 cm. What is the radius of this circle?

8, m, ____, m, 8, m, 8,

m, 8, m, 8, m, 8

13, 15, 17, 19, 21, ____, 25

Round 14,609 to the nearest thousand.

Round 91,739 to the nearest hundred.

How many minutes is it from 7:00 a.m. to 11:20 a.m.?

It was 3 degrees below zero in the morning. By afternoon the temperature rose 27 degrees. How warm was it?

Name:

The students were building a model of a dragon for the school play. The model was $11 - \frac{3}{4}$ feet high. It was twice as long as it was high. How long was the dragon?

Sara worked her fingers to the bone. Last week she worked $4 - \frac{1}{2}$ hours Monday, 5 hours Tuesday, $4 - \frac{1}{4}$ hours Wednesday, and $4 - \frac{1}{2}$ hours Thursday. She makes \$6 per hour. How much did she make last week?

Jenna stacked six of her brother's blocks on top of each other. How many sides of the blocks could she see without moving any of them?

Hannah has two favorite numbers. If you add her favorite numbers, you get 20. If you multiply her favorite numbers, you get 96. What are her mystery numbers?

658 - 120

6 1 - 4 4 Write the relative adverb on the line.

Do you remember the time when Jenna's aunt visited our class to talk about China?

What time is 15 hours after 4:00 a.m.?

Write a letter that has two or more lines of symmetry.

Nine kids and two adults are going to the circus. Kid's tickets are on sale for only half the price of adult tickets. The total cost is \$90. How much is one kids ticket? How much is one adult ticket?

Name: _

476 +339 In the number 344,467,910, the digit 0 is in what place?

Draw a shape that has between three and five lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line. Circle the greatest number:

24,790,356

576,438,092,118 402,902,153

371,568

Add the correct end punctuation for this sentence.

I have English first period this year

The circus is in town! Tickets are only \$5 for kids. Adults need to pay double the price of kids tickets. Jessica is bringing three of her friends in her class. Her mom is also coming. Jessica wants to pay for everyone. How much will she need to pay?

For 453,111,328,582, write the digit that is in the hundred thousands place.

10 x 4 =

Circle the answer that best completes the sentence.

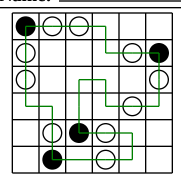
(May/Can) I have the last donut?

Insert a comma in the appropriate place in this sentence.

We might have hot dogs for dinner or we might have hamburgers.

Write an antonym for "least."

Ī	N	Я	n	n	Λ	٠
	· •	7	n	ш	•	_

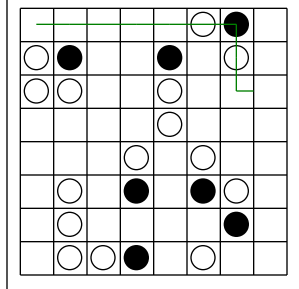


Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn.

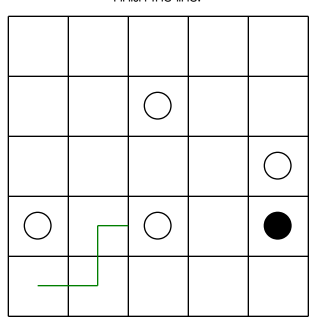
You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The puzzle on the left shows a correct line going through all the circles.

Finish the line:



Finish the line:



Write a letter	that	has	а	line
of symmetry.				

5 x 6 =

Can 678 be evenly divided by 6? Circle:

678 is NOT evenly divisible by 6 678 is evenly divisible by 6

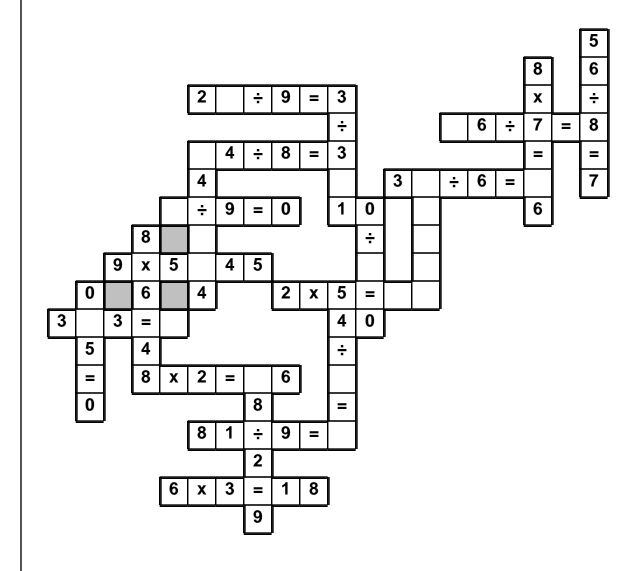
Circle the digit in the tenths place.

73.255

Name:

7 • 5 • 2 • = • 0 • 5 • 0 • x • 6 • 7 • = • 2 • = • 1 • 0 • x 9 • 1 • 6 • 9

Use the pieces above to help you fill in the runaway math puzzle.



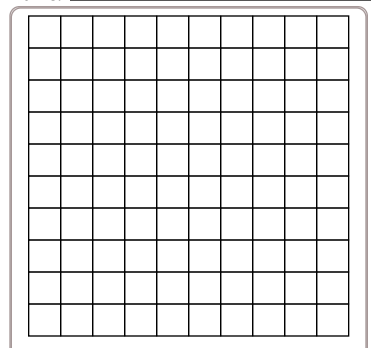
132 ÷ 12 =

Write this as a number in standard form. Use a comma in your number.

one hundred seventy-two thousand, two hundred seven

Circle the correctly spelled words. skweal, emty, disease, skyskraper

Name: ___



Color in 57% of the large square.

Color in 36% of the large square.

$$\frac{23}{25} = \frac{92}{100} = \frac{\%}{100}$$

$$\frac{17}{20} = \frac{1}{100} = \frac{1}{100}$$

$$\frac{21}{25} = \frac{}{100} = \frac{}{}\%$$

$$\frac{9}{10} = \frac{}{100} = \frac{}{}$$
%

Can you figure out the value of the letter?

4a + 1 = 33

first subtract 1 from both sides

then divide each side by 4

$$4a = 32$$

$$4a \div 4 = 32 \div 4$$

$$a = 8$$

Double check: $(4 \times 8) + 1 = 33$

6h + 9 = 51

h = ____

Double check: $(6 \text{ X } __) + 9 = 51$

5w - 12 = 8

w = ___

3b + 1 = 25

Double check: $(5 \times 10^{-4}) - 12 = 8$

3g + 6 = 27

b = ____

Double check: $(3 \times 1) + 1 = 25$

g = ___

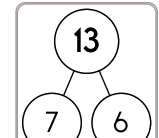
Double check: $(3 \times _{--}) + 6 = 27$

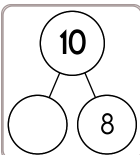
MathW	orkshe	ets.com
Week o	f June	30

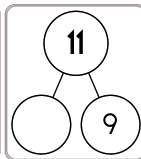
Name:	

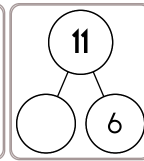


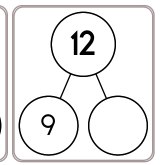
Get a fidget spinner! Spin it.













_	
Date	

Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a circle. No stopping on an empty box.** Try to collect all the circles and finish your last line on the **E** circle. You can go through a circle more than once.

		\bigcirc		
\bigcirc				

Didn't get them all? That's ok. This was hard.





