

Get a fidget spinner! Spin it.

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

8 + 56 ÷ 8

How many minutes is it from 9:00 a.m. to 11:20 a.m.?

It was 4 degrees above zero in the morning. By afternoon the temperature rose 19 degrees. How warm was it?

(6,718,464), (1,119,744), (186,624), (31,104), (5,184), _____, (144), (24) How many meters are there in 41 kilometers?

A rectangle is 53 cm on one side and 8 cm on another side. What is the perimeter?

Yummy Donuts gave three dozen chocolate donuts and six dozen jelly donuts to the school. How many donuts did they give?

25, 33, 42, 52, 63, 75, 88, 102, ____, 133

How much money is 1 quarter, 1 dime, 1 nickel, and 4 pennies?

It's 10:00 a.m. and Rosa is getting ready for soccer practice. If practice starts at 5:20 p.m., then how much longer until soccer starts?

Circle the three numbers whose product equals 135.

9 9 5

5 8 3

The area of a rectangle is 48 cm². What could the length of the 4 sides be?



Spin again.

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

It was 72 degrees outside. What would the temperature be if it got 16 degrees colder?

Round 5,308 to the nearest thousand.

The perimeter of a rectangle is 18 cm. The longer side is 6 cm. How long is the shorter side?

A toy car can go 5 mph. How long would it take to go 16 miles?

35 divided by 5 equals

What is 50% of 1,174?

Draw a number line with 0, $\frac{1}{2}$, and 1. Show where $\frac{9}{11}$ would go. Is $\frac{9}{11}$ closer to 0, $\frac{1}{2}$, or 1?

89248, 92488, 24889, 48892, 88924, 89248, 92488, 24889, 48892, 88924, 89248, 92488, 48892 Know how many inches in a foot? Okay, smarty pants, how many inches in 5 feet?

Round the decimal 0.675 to the nearest hundredth.

What 3 coins add up to 55 cents?

The radius of a circle is 352 cm. What is the diameter of this circle?



Name: _____

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$$(3 \times 8) + 3 =$$

Gavin had 5 cups of milk. He used all of the milk to make 3 chocolate milkshakes. How many milkshakes could he make with 10 cups of milk?

Anna bought some candy. It tasted just like black cow root beer floats! She had 45 pieces of candy. She gave 5 pieces of candy to each of 3 friends. She gave $\frac{3}{5}$ of the rest of the candy to her sister. How many pieces of candy did she have left?

The state capitol building was completed in 1820. In 2022 the building was 2 century 0 decades 2 years old. How old, in years, was the building in 2022?

The circus is in town! Tickets are only \$3 for kids. Adults need to pay double the price of kids tickets. Sarah is bringing four of her friends in her class. Her mom is also coming. Sarah wants to pay for everyone. How much will she need to pay?

Can 481 be evenly divided by 9? Circle: 481 is NOT evenly divisible by 9
481 is evenly divisible by 9

Circle the digit in the tenths place.

797.55

Add the correct end punctuation for this sentence.

Are you afraid of the dark

Circle the relative adverb.

This is the place where I fell down yesterday.

Name:				Week of J	
How many centimeters are in 60 millimeters? centimeters			Jessica wrote that 58 divided by 6 has a remainder of 4. For her homework, she needs to find two other numbers that when divided by 6 will have a remainder of U.		en
Which part of the incomplete sentence is missing?			divided by 6 will have a remainder of ¹ Help her with her homework.		
I will pay since you.					
A subject B verb					
© predicate					
6 kg = g		a letter that has two or lines of symmetry.		1 lb = 16 oz 22 lb = oz	
Rosa will win if a random number pulled out of a box is a number divisible by 3. 36 pieces of paper, numbered 49 to 84, are put inside a box. What is the chance that Rosa will win?		what p List fou that are	he number 18,179,245, the digit 9 is in at place? four of the smallest whole numbers that are greater than 18, are multiples of and are not multiples of 7.		

44 ÷ 4 =

TA T	
Name:	•
1 vallic.	•

Sudoku Sums of 10

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 10.

6 x 3 =

Here is an example of a sudoku sum of 10:

. 7	່ <u>າ</u> . ∣
. /	

	4			6	
	2	5	4		
				1	
					6
5				4	
2					

Rose wrote down a fraction on a piece of paper. If you take her fraction and multiply it by seven you get thirteen. Can you guess what her fraction is?

Circle the addition property for 76 + 152 = 152 + 76. associative property commutative property

Insert a comma in the correct place in this sentence.

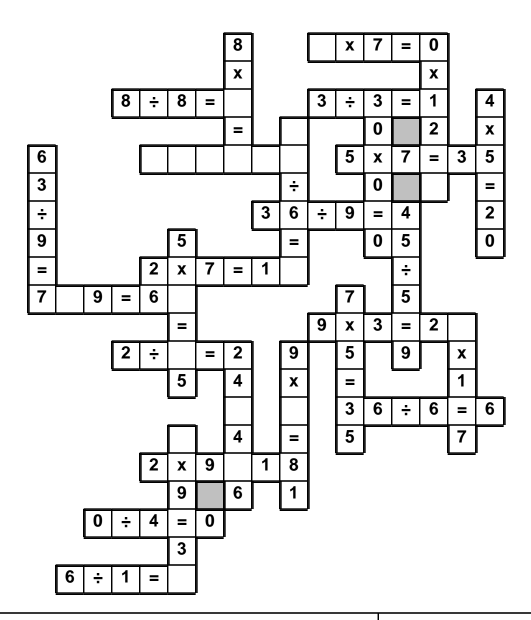
No I haven't seen that movie yet.

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

toils, toyls peak, peake loane, lone

0 • 1 • 2 • 3 • 2 • ÷ • 8 • = • 4 • 0 • 4 • x • 3 • 7 • 1 • ÷ 9 • 4 • = • 6

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



Write 89,270 in words.

30 ÷ 6 =

For 59,083,330,478,326, write the digit that is in the hundred thousands place.

Add the correct end punctuation for this sentence.

Mrs. Carr was home sick from school today

There are 21 books on the shelf. All of the books are either about Winston Churchill or Queen Elizabeth. There are twice as many books about Winston Churchill than there are about Queen Elizabeth. How many books are there about Winston Churchill? Mr. Miller bought a new golf umbrella. It was a very large, very nice umbrella and cost \$25.56. How much did Mr. Miller pay for his umbrella including 6% sales tax?

When Nathan got married he was 24 years old. His sister was two-thirds his age plus 4 years. Their father was twice Nathan's age plus 3 years. Nathan's father was how many years older than his sister when he got married?

Rose made a huge sugar cookie 15 inches x 10 inches. She decorated it with red, white, and blue sugar to look like an American flag. She cut it into 3 inch x 2 inch pieces. How many pieces could be cut from the huge sugar cookie?

The workers at Cosmic Computers assembled 22,500 computers. The deliverymen delivered 8,800 to the first store, 6,900 to the second store, and the remaining computers to the third store. How many computers were delivered to the third store?

Emily spent 0.650 hours on her Jamaica Independence Day project. Erin spent 0.65 hours on her project. Did the girls spend equivalent or not equivalent amounts of time?

Anne and Jenna are at the paint store. They want to paint 4 rooms in their house. Each room has 300 square feet of wall to be painted. "How much paint do you think we should get?" Anne asks Jenna.

"This 1 gallon of paint says it should be enough to cover 200 square feet," replies Jenna. How many gallons should they get? The store only sells whole gallons.

Anna has a messy desk. She has a total of 31 markers, pens, and pencils.

She has 2 times as many markers as pens.

She also has 7 more pencils than pens.

How many pens does she have?

43 + n = 56

Round 74,369 to the nearest hundred.

Write $\frac{8}{20}$ in lowest terms.

Name: _

	7
<u> +</u>	3
+	5
<u>+</u>	9
	2 4
<u>+</u>	
	2 8
-	
	25
_	3
+	<u> </u>
	2 7
+	
	35
_	
	3 0
_	
	26

6

+

Canada, China, and France were awarded gold (5, 4, and 3), silver (6, 5, and 4), and bronze (4, 6, and 7) medals. Figure out how many of each type of medals were won by each of the three countries.

For example, country x may have won 5 gold, 4 silver, and 6 bronze medals. However, if country x won 5 gold medals, that means country z did not win 5 gold medals. Instead, country z may have won 4 gold medals.

Use the clues to figure out the number of medals awarded to each country.

- Canada won either four or six bronze medals.
- 2. One country won an even number of bronze medals and six silver medals.
- 3. China won either three or four gold medals.
- 4. Canada won the fewest silver medals.
- 5. Canada won a total of thirteen medals.
- 6. China won either five or six silver medals.
- 7. China won the same number of bronze medals as silver medals. China also won more bronze medals than gold medals.
- 8. France won two bronze medals in alpine skiing as well as three bronze medals in figure skating.
- 9. France won a total of fifteen medals.
- 10. One country won four silver medals. The same country also won four gold medals.
- 11. France won the most bronze medals.

Canada won	_ gold medal(s),	_ silver medal(s), and	bronze medal(s).
China won	gold medal(s),	silver medal(s), and	bronze medal(s).
France won	gold medal(s),	silver medal(s), and	bronze medal(s).

Circle the interjection. Explain its function in the sentence.

Ouch! I caught my finger in the stapler!



