

Cross out the number you use above and then write it below.



Name: _____



edHelper

Get a fidget spinner! Spin it.	I neede	ed to spin time(s) to finish.
647 + 7 =	Draw a small clock that shows 10 minutes to 9:00.	Name the shape with four sides and four angles.
Draw a small clock that shows 15 minutes past 6:00.	Robert earns \$20 an hour. He worked 3 hours. How much did he make?	Is 352 closer to 300 or 400?
How many centimeters in 6.4 meters?	It was 9 degrees below zero in the morning. By afternoon the temperature rose 19 degrees. How warm was it?	The diameter of a circle is 466 cm. What is the radius of this circle?
What 6 coins add up to 42 cents?	Write the missing family fact. $112 \div 14 = 8$ $14 \times 8 = 112$ $8 \times 14 = 112$	Write <u>6</u> in lowest terms.

Name: _____



edHelper

Spin again.	Ineed	ed to spin time(s) to finish.
How many total legs are on 17 elephants.	What is the sum of 8 and 29?	Write the number that is one hundred more than 5,626.
If you exchange 70 dimes for dollars, then how many dollars would you get?	(12 x 7) + 5 - 10	What number is halfway between 0 and 16?
Know how many inches in a foot? Okay, smarty pants, how many inches in 9 feet?	$2\frac{1}{3} + 8\frac{2}{3}$	40 divided by 5 equals
7 + 2 - 1	38 + n = 53	What is the area of a rectangle with sides 4 cm and 7 cm?
A toy car can go 4 mph. How long would it take to go 13 miles?	A rectangle is 34 cm on one side and 10 cm on another side. What is the perimeter?	How much money is 1 quarter, 1 dime, 6 nickels, and 1 penny?

Name:			
Levi Strauss traveled from Bavaria, a distance of appr 4,012 miles, to join his broth York City. Just a few years traveled from New York C Francisco, California, appro 2,594 miles. How much furt trip from Bavaria to New Y than his trip from New York Francisco?	his home in roximately ers in New a later, he ity to San oximately her was his fork City k City to San	Kevin played Mirth Day Ke plants in his watered the them until th dig up. His fo him. Then he were 17 purp How many p there in all?	d a joke on his father. On evin planted 14 potato father's garden. He e plants and took care of he potatoes were ready to other was very proud of e saw the potatoes. There ole potatoes on each plant! ourple potatoes were
5 x 4 + 3 - 1	Round 12,606 to thousand.	o the nearest	A rectangle is 52 cm on one side and 6 cm on another side. What is the perimeter?
Mr. Jackson said that it would take approximately 103.23 hours for all the leaves to come off the tree. Round that number to the nearest tenth.	On No Socks fifth grade st not wear soc school. Write fraction in sir	s Day 34/60 tudents did cks to the mplest form.	Justin bought 6 AA batteries. Each battery cost \$1.29. Use the expression n x 1.29 to find the cost of the batteries.
How many meters are there in 19 kilometers?	Round 85,269 t hundred.	o the nearest	The diameter of a circle is 636 cm. What is the radius of this circle?

word root intro can mean into introvert, introduce



The Iditarod has been called the "Last

11 + 5 - 6

Adam had fifteen safety

pins. He gave his sister

expression. Find the

three. Write an

value.

Great Race on Earth." It begins in night for a month. She learned many Anchorage, Alaska, and ends 10 or 11 interesting things by reading about her dreams again after the month was days later in Nome. The population of Anchorage was 260,283 according to over. During the month she wrote 138 pages. If she wrote a total of 98 pages the 2000 Census. What is the value of during the first three weeks, how many the digit "6" in that number? pages did she write during the fourth week? Draw a small clock that shows 20 minutes past 6:00. ____÷ 10 = 5 Mr. Miller picked all his There are 151 students tomatoes and packed going on a trip to Gettysburg, PA. They will them in cartons. Each ride buses that will hold carton contained 2 48 students each. How dozen tomatoes. He filled 30 cartons and many buses they will had 15 tomatoes left need? over. How many tomatoes did Mr. Miller pick?

Rosa kept a diary of her dreams every

11 x 66 ÷ 6

Name:

Round 1346 to the nearest hundred.

32 ÷ ____ = 8

Name:		
Each month the average person in the United States eats about 30 ounces of candy. About how many ounces of candy does the average American eat in five years?	The Nile River was 13 feet above flood stage yesterday. Today the water rose to 19 feet above flood stage. How far did the river rise today? Write an equation for this problem. Explain what the variable represents.	Amanda works at Flower Fairy Florist. This week she is putting ribbons on the pots of poinsettias. She worked 2 $\frac{3}{4}$ hours on Monday, 1 $\frac{2}{3}$ hours on Tuesday, and 2 $\frac{1}{3}$ hours on Wednesday. How many hours did she work this week?
(9 x 3) + 4	Write the least possible 4-digit number using only 2 different numbers.	B, E, H,, N, Q, T, W, Z
The mailman walked 3.26 km on his route. How many meters did he walk?	Mr. Brown, the owner of Good Morning Groceries, wants to make a fenced area to put his carts in at night. He has 76 feet of fencing. What is the largest rectangular area he can fence? (Note: Use only whole numbers.)	Eric and his father made a model of Alexander Graham Bell's telephone. The materials cost \$20.82. Eric's father gave the clerk \$25. How much change did he get?