Name:	
	_

How much time is it from 7:00 a.m. to 10:30 a.m.?

Write $\frac{2}{4}$ in lowest terms.

What is the area of a rectangle with sides 3 cm and 7 cm?

It's 7:00 a.m. Maria has soccer practice today. If practice starts at 5:50 p.m., then how much longer until soccer starts? How many meters are there in 34 kilometers?

Round the decimal 0.465 to the nearest hundredth.

It was 5 degrees below zero in the morning. By afternoon the temperature rose 24 degrees. How warm was it?

7, 9, 11, 13, ____, 17, 19,

21, 23, 25

10 x 3 x 11 + 12

The radius of a circle is 298 cm. What is the diameter of this circle?

It was 4 degrees above zero in the morning. By afternoon the temperature rose 27 degrees. How warm was it? Name: _____

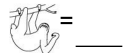
Puzzle:

The state of the s	()		144
1800 S	6	1600	486
T.		The state of the s	48
144	162	144	X

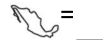
Work Area:

			144
	6		486
			48
144	162	144	X

The product for each column and row is given. Blanks use numbers 2 to 9 only.







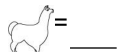
Puzzle:

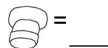
		Trans.	180
	Trans.	W	180
(70)			144
144	180	180	X

Work Area:

			180
			180
			144
144	180	180	X

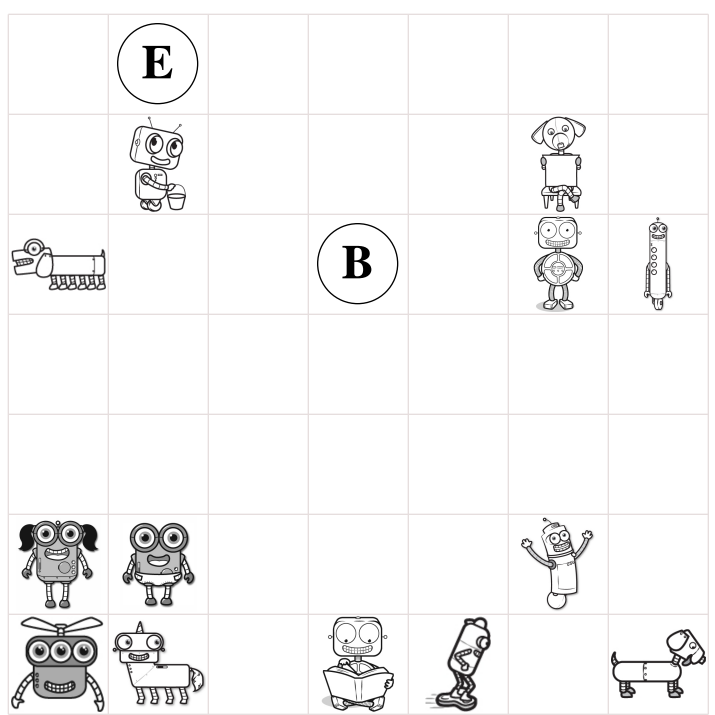
The product for each column and row is given. Blanks use numbers 2 to 9 only.





Name:

Pick up all of the robots from the game board. 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 robot or the E circle. No stopping on an empty box.** Try to collect all the robots and finish your last line on the **E** circle. You can go through a robot more than once.



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

I missed _____ circle(s).

Write the missing family fact.

 $29 \times 3 = 87$ $3 \times 29 = 87$

 $87 \div 3 = 29$

12 cm = _____ mm

Rosa is making up her own calendar. The first month of her weird calendar is called Jaffy. To make matters worse, she is giving Jaffy a total of thirty-nine days. What is the least number of Tuesdays that can occur during Jaffy? Show the month of Jaffy.

4 8 5 + 2 1 5

3 1 + 2 3

How many grams are in 2 kilograms?

_____ grams

What root does each of these words have in common? Write the root and what you think it means on the line. hydrant, dehydrate, hydrophobia

Can 924 be evenly divided by 7? Circle: 924 is evenly divisible by 7

924 is NOT evenly divisible by 7

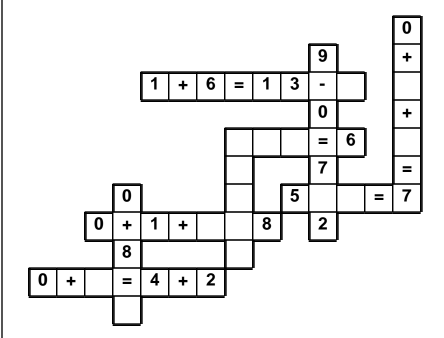
Sarah has two favorite numbers. If you add her favorite numbers, you get 16. If you multiply her favorite numbers, you get 55. What are her mystery numbers?

2 5 - 1 2 768 - 167

60 ÷ 10 =

6 • 1 • 4 • + • 2 • 6 • + • 1 • + • 2 • 7 • = • 5 • 6 • 8

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



Circle the smallest number:

4,039,175 952,178,604

31,594 8,072

Circle the answer that best completes the sentence.

(May/Can) you see the Statue of Liberty from your apartment?

Jacob invented a robotic bug. The bug can crawl three centimeters in seventeen seconds. How long would it take the bug to crawl twenty centimeters?

1 lb = 16 oz

18 lb = ____ oz

30 ÷ 10 =

Megan invented a robot. The robot's
name is Jack. Jack can go a maximum
speed of 5 mph. At that rate, how long
would it take Jack to go 9 miles?

Ava wants Erin to guess a three digit number. She tells Erin that her number has three different digits. The digits are 4, 8, and 3. Erin thinks. She then guesses the number 834. What are the chances that Erin has guessed correctly?

Draw a shape that has between three and six lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line. In the number 14,350,412, the digit 5 is in what place?

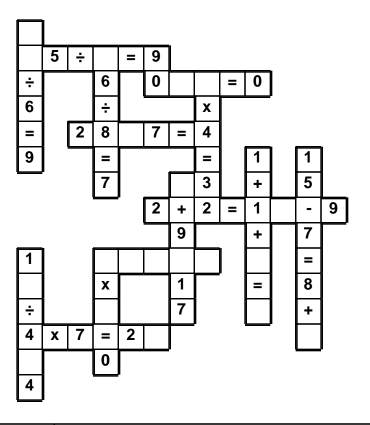
Ava is getting messy. She has made a 4' x 2' x 1' cube made out of clay blocks. She wants her art project to have at least a surface area of 18 square feet. Does she need to add more clay?

Circle the relative adverb.

Tell me why you think the quiz was so hard.

5 • 4 • 5 • ÷ • 8 • ÷ • 8 • 3 • 0 • + • 8 • = • 8 • 2 • 6 • 3 4 • 8 • 0 • =

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



How far do you think it is from your desk to your teacher's desk? Write an estimate of the distance you think it could be. Write this as a number in standard form. Use a comma in your number.

two hundred eleven thousand, two hundred nine

Write an equation to represent this:

The difference between eleven and eight is three.

How many digits are in 100 times 10?

Christina, Jose, Nicole, and Ethan each went to the grocery store and bought a number (5, 4, 3, and 6) of some type of plant (tomatoes, asparagus, carrots, and walnuts). They each only bought one type of plant, however they differed in how much they bought.

They carried the items that they bought to class.

What did each person bring to class?

- 1. Someone brought in five walnuts.
- 2. Nicole said that her items come from the stem of a plant.
- 3. Someone brought in four asparagus.
- 4. Ethan brought in the most number of items.
- 5. Jose said that the edible part of his items are the seeds.
- 6. Ethan said that his items come from the root of a plant.
- 7. Christina brought in less than six items.

Christina brought in ______ (how many) _____ (type of plant).

Jose brought in _____ (how many) _____ (type of plant).

Nicole brought in _____ (how many) _____ (type of plant).

Ethan brought in _____ (how many) _____ (type of plant).

Write a letter that has a line of symmetry.

For 371,165,055,196,267, write the digit that is in the hundred thousands place.

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

The prefix sub means "under."
Write a word that uses this prefix.

Draw 1 of these 3 pictures. Draw 1 of these 3 pictures. The picture is NOT in the correct spot. The picture is NOT in the correct spot. Draw 1 of these 3 pictures. Draw 1 of these 3 pictures. The picture is NOT in the correct spot. ! The picture is NOT in the correct spot. Draw the 3 pictures in the correct order: Draw 4 pictures in the correct order. Use each of the clues so you will know what to draw. Draw 1 of these 4 pictures. Draw 1 of these 4 pictures. ¹The picture IS in the correct spot. The picture IS in the correct spot. Draw 1 of these 4 pictures. Draw 2 of these 4 pictures. !The picture is NOT in the correct spot. ¹ 1 of those pictures is in the correct spot. Draw 3 of these 4 pictures. !The pictures to use are in the correct spot. Draw the 4 pictures in the correct order:

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.

Name: Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.	Week of October 13
Use the fewest bills and coins to make \$46.45. \$20 10¢	
Use the fewest bills and coins to make \$56.18.	
Use the fewest bills and coins to make \$37.58.	
Use the fewest bills and coins to make \$43.16.	

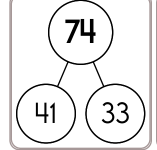
94 x 7 92 x 81 871 x 6

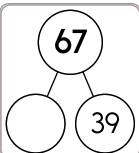


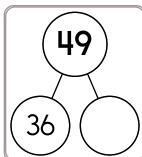
Name: _____

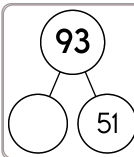
Get a fidget spinner! Spin it.

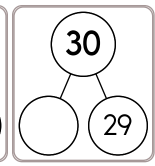
I needed to spin _____ time(s) to finish.

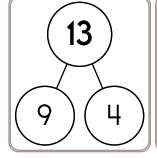


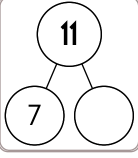


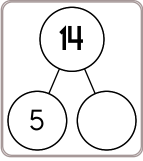


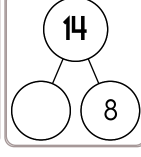


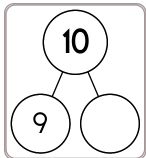
















Date _____

Greater and Less Than Number Kissing

Start at a green number and draw a line to any red number that is less than the green number.

Draw a line that connects one number to one other number to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a number, that number cannot be used again.

One complete line has already been drawn for you.

