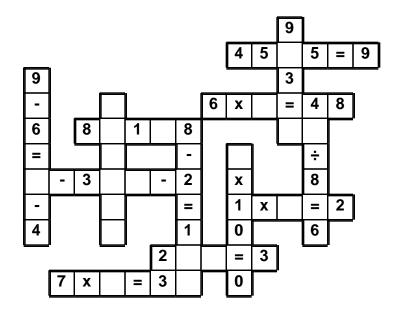
# Name:

÷ • 6 • 8 • x • = • 3 • 8 • 7 • 0 • 7 • = • 6 • 4 • 2 • 2 • + • 1 5 • 5

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



$$\frac{3}{9} \div \frac{5}{11} =$$

$$5 \times \frac{4}{9} =$$

Write the reciprocal.

What is 50% of 1,314?

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

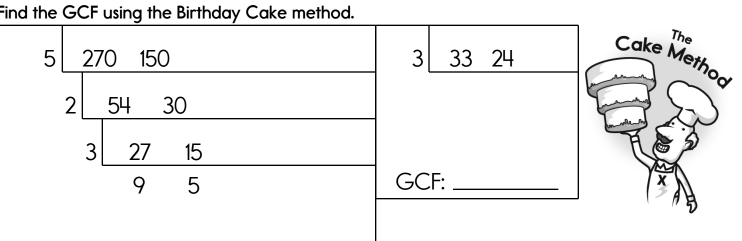
Write  $\frac{2}{4}$  in lowest terms.



Get a fidget spinner! Spin it.

I needed to spin \_\_\_\_\_ time(s) to finish.

Find the GCF using the Birthday Cake method.



GCF:  $2 \times 3 \times 5 = 30$ 

5	55 35	2	28	40		3	36	18	
GC	F:	GCI	F:			GC	F:		
					•				

40 32 54 30 30 80

GCF: \_\_\_\_ GCF: \_\_\_\_\_

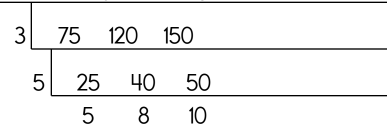
GCF: \_\_\_\_\_



Spin again.

I needed to spin \_\_\_\_\_ time(s) to finish.

Find the GCF using the Birthday Cake method.



5 35 30 25

GCF: \_\_\_\_\_

GCF:  $5 \times 3 = 15$ 

4	48	40	44
T	TO	TU	$\neg \neg$

5 220 140 100

GCF: \_\_\_\_\_

GCF: \_\_\_\_\_

66 114 108

18 20 30

GCF: \_\_\_\_\_

GCF: \_\_\_\_\_

•	т		
<b>.</b>	งล	m	e:

Gavin's father is a police officer. He works from 8:30 a.m. until 3:00 p.m. for four days each week. How long does Gavin's father work in a week?

The parade began at 2:30 p.m. It lasted for 63 minutes. What time was it over?

Mr. Jackson bought  $2\frac{1}{4}$  pounds of ham to make sandwiches for Police Week lunch in the park. The ham cost \$3.70. What was the cost of the ham per pound? (Round your answer off to the nearest cent.)

For 729,451,505,687, write the digit that is in the hundred thousands place.

How many feet are in 3 yards?

\_\_\_\_\_ feet

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.

4 3 + 2 5 Write a letter that has a line of symmetry.

29 km = \_\_\_\_\_ m

4 x 6 =

1 lb = 16 oz

25 lb = \_\_\_\_\_ oz

## Name:

The vowels are missing in the word search.
Fill in the missing vowels and circle the words.

			9						
		Z	С		Υ			L	D
	С	С		S			Ν	Ν	В
	С		В	Ν		Υ		С	R
F		С		S	K		Р	Τ	
F	Ν		R		V	Н	T	T	D
	С	T	R	Ν			D		G
R		T		S	R	М	С	С	
T	Р		W		Υ	В	S	K	T
	T	Ν	Ν	T	S	L		1 1	
F	I	N	Α	L	С			Т	Т

F I N A L C T T

TICKET • KEPT • HUMBLE • CONCEPT

VARY • COTTON • FINAL • YIELD

SUE • OCCASION • BURROW

Jessica wants to call Holly. Holly is on vacation in Asia. It is a time difference of fourteen hours. Holly's time is always later than Jessica's time. If it is 10:12 P.M. where Jessica lives, then what time is it where Holly is?

Holly has two pairs of pink socks, six pairs of white socks, three pairs of blue socks, and three pairs of plaid socks. How many socks does she have in all?

BRIDGE • EFFORT • SUNSET

Rose is getting messy. She has made a 4' x 5' x 1' cube made out of clay blocks. She wants her art project to have at least a surface area of 38 square feet. Does she need to add more clay?

369 +404 575 - 254

66 ÷ 6 =

Write whether this fragment is missing a subject or a verb.

Elsa, Anna, and Olaf

#### Name: \_

#### Sudoku Sums of 7

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 7.

10 x 8 =

Here is an example of a sudoku sum of 7:

: LJ	່ າ .
. 4	1 .
	l

			4	
6		1		2
		5	3	
2	3			4
5			6	

David invented a robotic bug. The bug can crawl six centimeters in twenty-three seconds. How long would it take the bug to crawl forty-two centimeters?

List four of the smallest whole numbers that are greater than 16, are multiples of 5, and are not multiples of 6.

(8 + 5) + 4 =

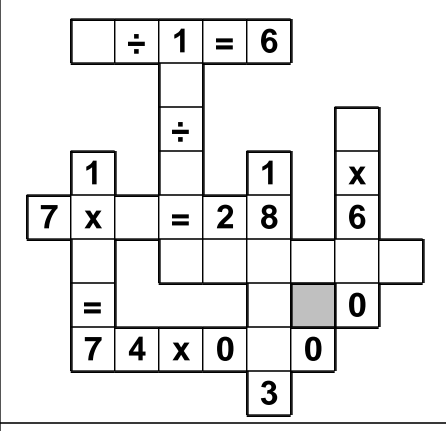
Circle the relative adverb.

Do you know why Desi had to stay after school?

Name:

6 • 2 • 0 • 3 • 4 • 7 • 4 • 2 • ÷ • 6 • = • 7 • 6 • =

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



## What Words? Your Words!

Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.

Мо	Sum						
1 <b>T</b> H	0		G			16	23
A F	1	2	4	6			
ТО	1	2	4	8	14		

	Make a Word								Sum
		1	2	4	8	14			
W	Н								
1_	2		4	6	8	12	16	1	
		Ε							
_		1	2	6	10	I			
E	Υ								

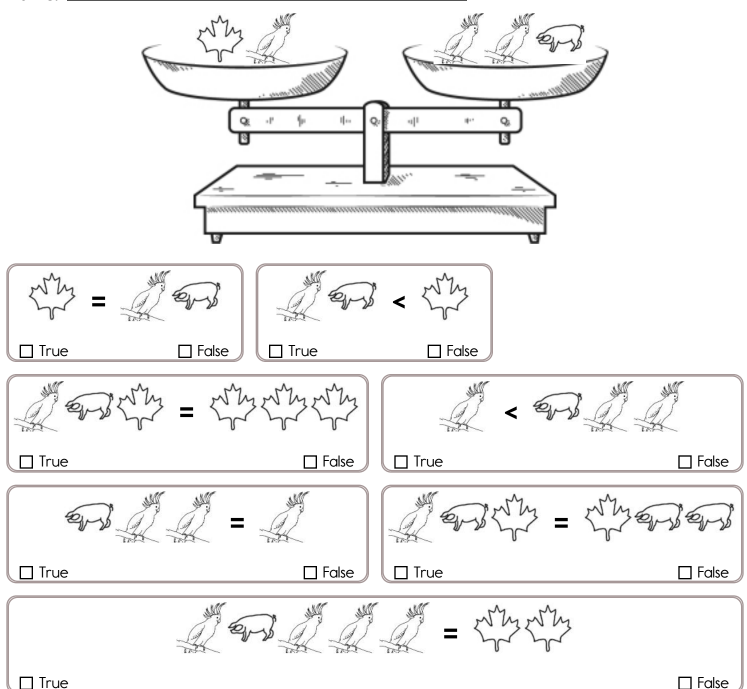
Name: \_

	6
+	4
+	5



+





Did you find that two are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces.

You should only mark TRUE if you are absolutely sure it is correct!

80 ÷ 10 x 10	

How many centimeters in 490.4 meters?

39, \_\_\_\_, 65, 78, 91, 104, 117, 130, 143



Hint: There are no duplicate letters in the answer.

A B C E F G J K L M N O P Q R V

# Can you guess the word?

No duplicate letters can be used.



The letter S is in the word and is in the correct spot.

The letter N is in the word. but N is not in that spot.

have not been used. Good luck!

Let's check if you guessed correctly. Look across or down to find the correct answer. HAWHHGJHMHHIHYTETFT YWCHTEIDMRICFTTSDHH SYIHIHHDWQWDNDWCIUI DDICIDCYCVIHJYTTTT FHSTUDYHTYDTTGDTCTC ABCDEFGHIJKL IDPTZCTEDOTDCTSFHYH A list of letters will be given that WCRISIIHTMHTMWKDVIX CGHDBHFIHPYSXIPMDWH Hint: There are no duplicate letters in the answer. Hint: There are no duplicate letters in the answer.

X 7

BCDEFJK

Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

OWFLOWANYHOOHXG OYRFAURUGOGYBWG NOUOXLTORDURGGO WOYNNNOARYNNNGR WGNOZGINGYNNGDU LWOVUUOOGWYCGRR



XKMEMMTEUDETATEYULL TSEESTQLASCTETAQERC ATLDTTNRQTAATQTLZOT MAQQEAEEALDAALUALGU LILOGLLAESUTLELALWA ZUAUAPLTLLVEAPTLLLM

Name:	Week of November
Can you draw ONE li up, or down. It cannot the line you have alre You MUST TURN in a E	ine going through ALL the circles? Your line can go left, right not go diagonally. Your line cannot cross over any part of eady drawn. BLACK circle. Do NOT TURN in a WHITE circle. It shows a correct line going through all the circles.
Finish the line:	Finish the line:
Circle the digit in the tenths place. 388.385	Write a letter that has two or more lines of symmetry.
David invented a robotic bug. The bug can crawl six centimeters in twenty-three seconds. How long would it take the bug to crawl thirty-eight centimeters?	
	What is the homophone of this word?





