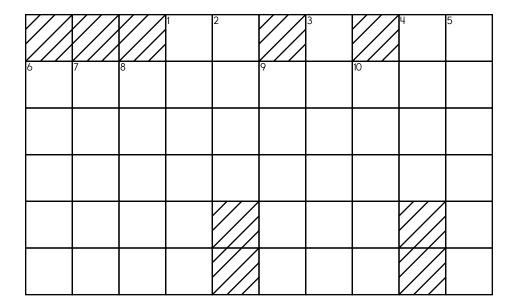
Name:	
ACROSS	DOWN

DOWN

- 1. eight hundred ninety-nine thousand seven hundred seven
- 2. the hundreds in 4-Down + the thousands in 1-Down + the tens in 8-Down
- 3. the hundred thousands in 1-Down + the thousands in 8-Down + the ones in 4-Down
- 4. two thousand four hundred seventy-eight
- 5. the thousands in 2-Down + the ones in 3-Down + the hundred thousands in 1-Down
- 6. the ones in 4-Down + the ten thousands in 1-Down + the hundreds in 2-Down + the tens in 10-Down
- 7. the ten thousands in 10-Down + the thousands in 8-Down + the hundreds in 4-Down
- 8. forty-seven thousand four hundred seventy-six
- 9. the ones in 10-Down + the ten thousands in 6-Down + the hundreds in 2-Down
- 10. thirty thousand nine hundred ninety-seven



Fill in the missing letters.	Write oi or oe.		
sh	f	disappnt	sl
annt	hers	dng	potats

Maria has two books about Ferris wheels. One has 97 pages. The other one has 140 pages. How many pages are there in the two books? Robert learned the names of 13 stars. Kevin learned the names of 26 stars. How many more names did Kevin learn than Robert? Eric and Hannah together have eighteen pairs of shoes. Hannah has eight more pairs of shoes than Eric. Eric has five pairs of shoes. How many pairs of shoes does Hannah have?

Max has a book of poetry. He has read to page 108 in his book. There are 48 more pages in the book. How many pages are there in all?

The Central City Zoo opened a butterfly garden. There are 2,535 butterflies flitting from plant to plant in the garden. Round off the number of butterflies to the nearest hundred.

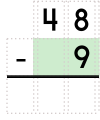
Kevin wanted to build a doghouse for his puppy. He measured the sides and the end. The sides were 27 inches long and the end was 16 inches long. How much longer are the sides than the end?

At 8:00 a.m. Mr. King started packing quarts of milk in crates. By 9:00 a.m., he had packed 82 quarts. He took a break from 9:00 a.m. to 9:30 a.m. From 9:30 a.m. to 10:30 a.m., he packed 88 quarts. How many quarts of milk did he pack from 8:00 a.m. to 10:30 a.m.?

Justin is painting his best friend's house. His best friend is his dog. He painted a pattern around the door. First he painted a square. Next he painted a circle. Then he painted a triangle. After that he painted a square. If he continues the pattern, what will he paint next?

Hannah had a Sky Day party. She gave each person three silver stars. If 13 people came to her party, how many stars did she give out in all?

Jason bought 4 packs of tiny flags for the citizenship program. There are 6 flags in each pack. How many flags did Jason buy in all? David made a poster about bullies. He spent \$1.30 for the poster paper. The markers cost \$1.51. The glue was \$0.73. How much did David spend in all?



B, ____, J, N, R, V, Z

80, ____, 120, 140, 160,

180, 200, 220

Connor has 15 peanuts. He put them in groups. If he put 5 peanuts in each group, how many groups did he have?

Jim helped his father paint the truck. They started painting at 3:22 p.m. They painted for 40 minutes. What time did they stop painting? Eric bought 5 flags. Each flag cost 1 quarter and 13 pennies. How much did he spend in all?

	5	8
+	9	9

Write a word to describe December.

8 4 9 6 +83 +76 Kevin has a box of dog biscuits. There are 30 biscuits in the box. There are 12 green and 9 brown biscuits. The other biscuits are white. How many biscuits are white?

Fill in the boxes so each line equals 7.

7
98 ÷
- 12
1 x
(6 -) +

8	0
 4	4

Choose the correct plural possessive form of the noun.

- king's horses
- (B) kings' horses
- king's horse
- (D) kings horse

Add. Fill in the blanks.

+	3	0
5	8	
3	6	

+	5	7
4	9	11

6	

8

14

9

7

O stuhdea

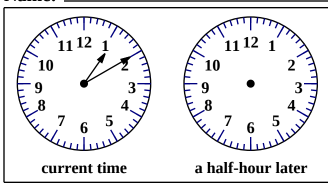
O stuudy

O stuy

- O dayle
- O dily
- O daily
- O dialy O study

Write + or - in the circles.

Ц	()	9 () 4	=	ત્ર () 2	12
•		′ (ノ '		<i>y</i> (ノー	12



Fill in the blanks with these numbers:

1, 0, 2

2



8

L			J
Г			7
L			ı

Fill in the blanks with these numbers:

7, 5, 7

	l

2

1
≺
J

	6	0
_+	6	4

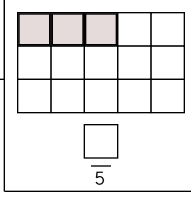
Can you think of a five-letter word that has the vowel I in it?

+ 6 3

Write a word problem for $5 \times 4 = 20$.

	5	1
+	1	1

What fraction of the box is shaded?



Fill in the blanks with these numbers: 2, 7, 1

2

3

0

2

Fill in the blanks with these numbers: 3, 7, 2

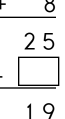
5

3

8

Name: _

	7
+	8
+	2
+	8





+	4

_	9



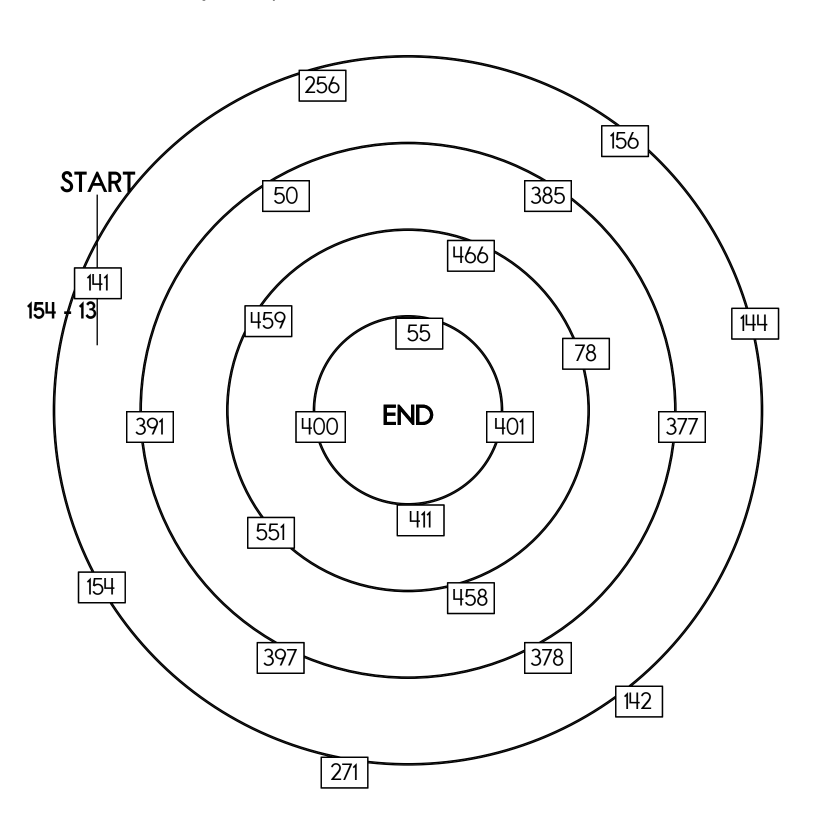
Name:

Draw a line from START to END.

$$410 + 48$$

$$375 + 25$$

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



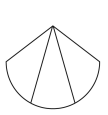
Name: _



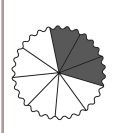
There are _____ equal parts.

_____ out of the _____

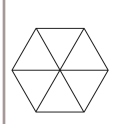
equal parts are not shaded.



Shade in one-third of the figure.



Write a fraction for the shaded part.

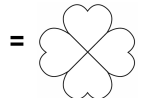


Shade in four-sixths of the figure.

Color in the parts to show the correct sum. Then complete the fraction equation.

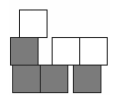


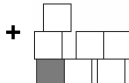
+

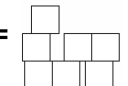


 $\frac{3}{4} + \frac{1}{4} =$

Color in the parts to show the correct sum. Then complete the fraction equation.







$$\frac{4}{7} + \frac{1}{7} =$$

Name: _

















Write numbers and then solve.

Write numbers and then solve.

3

7 ones, 2 tens

Write an even number.

10, 15, 20, 25, 30, ____,

40, 45, 50, 55

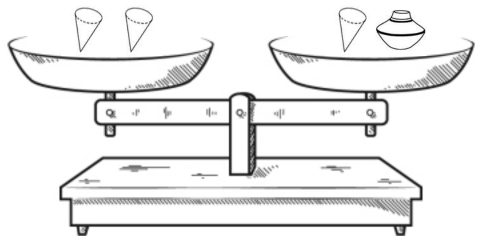
What number multiplied by four is twenty-four?

5, 7, 9, 11, 13, ____, 17

4 hundreds, 8 thousands, 7 tens. 5 ones

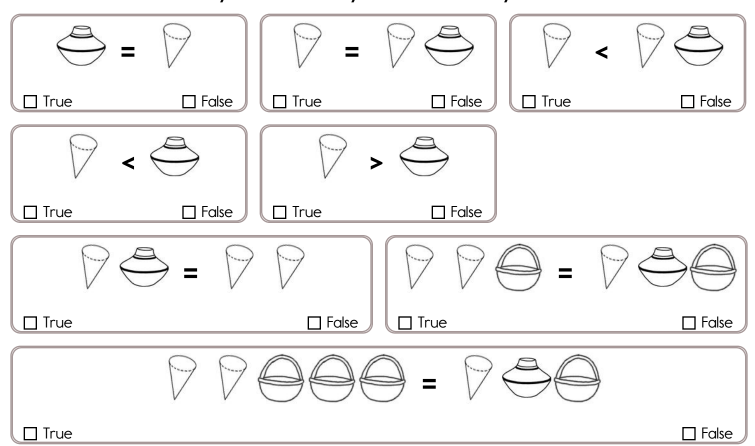
Make your own equation.

Name: _____



It may help to give values to pictures.

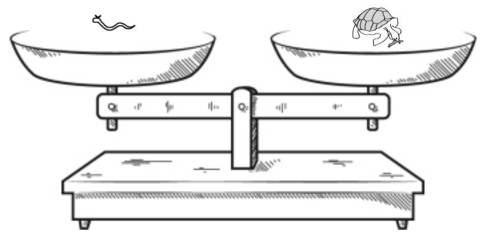
You should only mark TRUE if you are absolutely sure it is correct!



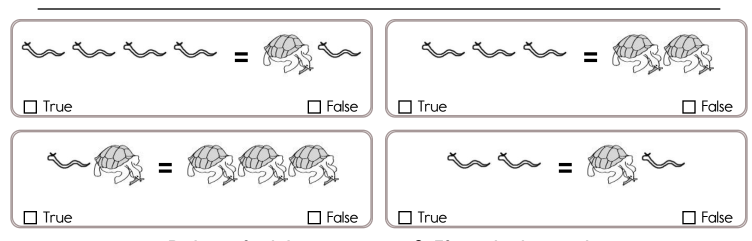
Did you find that four are true? If not, look again!

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

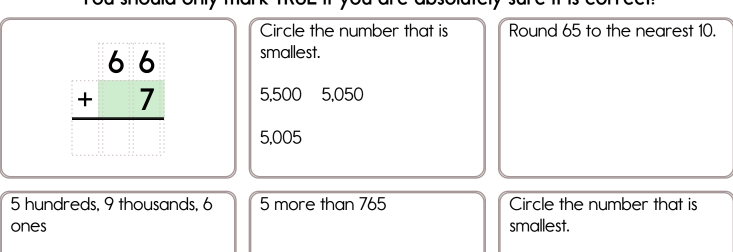
Name: _____



Look at the balance. What does it tell you? Write a sentence to explain.



Did you find that one is true? If not, look again!
You should only mark TRUE if you are absolutely sure it is correct!



60,100

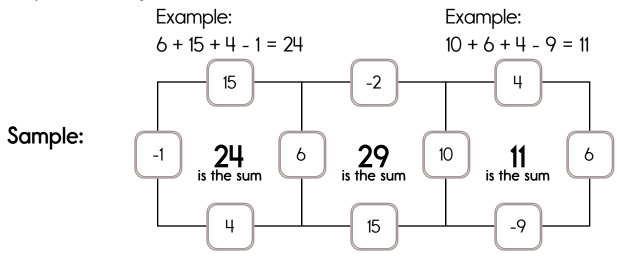
60,010

60,001

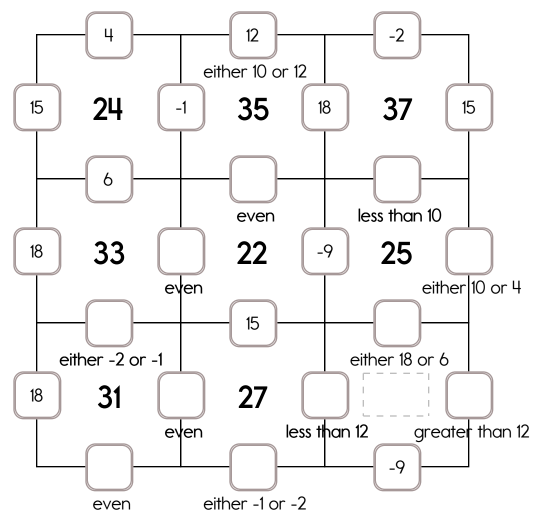
61,000

Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: -1, -2, or -9. The other three numbers have to all be DIFFERENT and must be from these: 15, 10, 6, 12, 18, or 4.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: -2, -6, or -3. The other three numbers have to all be DIFFERENT and must be from these: 19, 7, 11, 16, 12, or 5.

