Name:

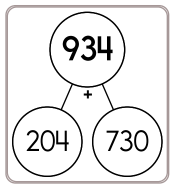
Nathan offered to bring the drinks for the class National Hugging Day party. There are seventeen students in the class and one teacher. Drinks cost fifty-two cents each. Nathan bought one drink for each student and two drinks for the teacher. How much did the drinks cost? Emily had been saving pennies for a whole year! She took them out of their box and put them on the floor side to side. The line of pennies was 6 meters long. Then she took out about 330 centimeters of Lincoln pennies. How many centimeters of pennies were left?

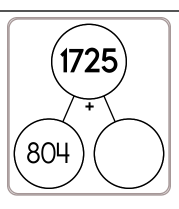
Mr. Hernandez brought 8 bags of marshmallows on the camping trip. On the first night, $3 - \frac{1}{2}$ bags of marshmallows were eaten. On the second night, $3 - \frac{3}{8}$ bags were eaten. How many bags of marshmallows were eaten on the camping trip?

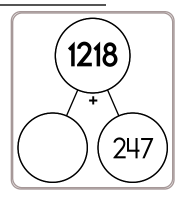
At the craft shop, Ava bought 7 packages of quilting squares. Each package cost \$6.53. She gave the clerk two 20-dollar bills and one 10-dollar bill. How much change will she get?

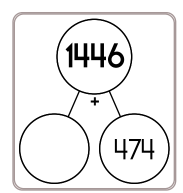
Hannah's favorite TV show is "Funny Farm." It makes her laugh and laugh. It comes on at 4:30 p.m. If Hannah gets home from school at 3:08 p.m., how long will it be before "Funny Farm" begins?

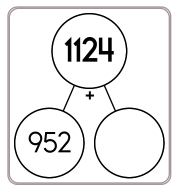
Name: _

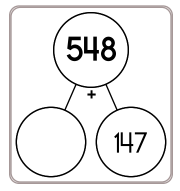


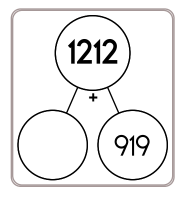


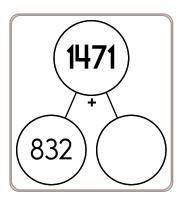


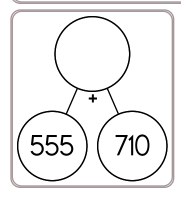


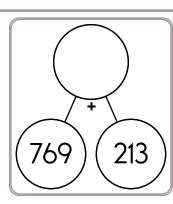


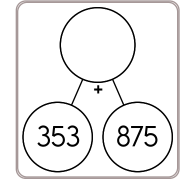


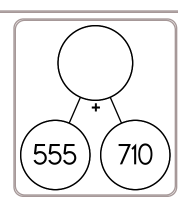


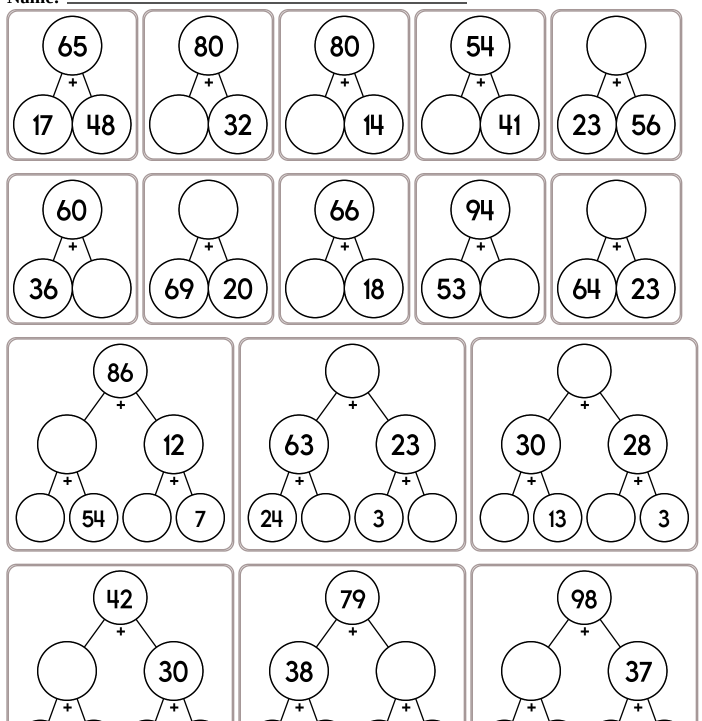












Which number is a 2-digit even number?

6

13

Which number has exactly 9 tens?

21

Eric earns \$21 an hour. He worked 3 hours. How much did he make?

18

35

27

•						
ſ	N	a	n	n	Δ	•

Rosa needs at least 37 minutes to get to school. School starts at 8:15 a.m. What is the latest she can leave?

Peter had 77¢ to buy chocolate ice cream. David gave him 25¢ more. Peter spent 90¢ for a chocolate cone. How much money does he have left? Write an expression to find the amount of money he has left. Solve it.

There are 3 birthdays in our class for the month of November. Nathan, Kevin, and Mary all have birthdays. Mary is the last to celebrate. Her birthday is on the last day of the month. If you add the day numbers of the other birthdays, it equals the day number that Mary celebrates her birthday. The first person to celebrate is Nathan. His birthday is 22 days before the next birthday. On what day numbers are each of their birthdays?

"Want to visit my farm?" asked Alex. "It's just me, my mom, my dad, my 2 sisters, my 9 spiders, my 4 owls, and, last but not least, my 6 cats."

"Yuck, did you say 9 spiders? Seriously?" asked Emma.

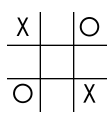
"Yes, I did! Just answer the following math question. I didn't say these math questions make sense," said Alex with a big smile.

How many legs are there where Alex lives? If it helps, humans have 2 legs (duh!), spiders have 8, and you can figure out the rest!

Name: _

Alex went to the beach. He found 3 quarters, 1 nickel, 2 dimes, and 5 pennies. How much money did he find in all? There were 9 pins on the sewing table. Hunter put 4 more pins on the table. How many pins are on the table now? There were 12 red shirts at the thrift shop. Ms. Robinson bought 5 of them. How many red shirts were left?

It is your turn. Write O to make your move.



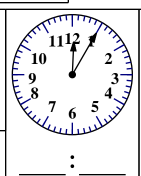
than 564

100 less

8+600+30

94 - 36 = _____

100 less than 928



3: 15

Sixteen is an odd number.

yes no

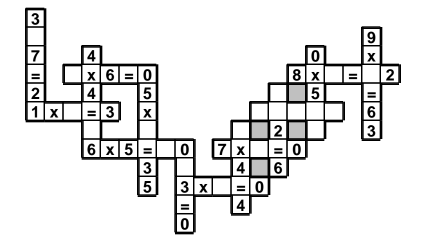
Write the missing sign.

8 ___ 3 = 5

Name:	

		$\overline{}$		$\overline{}$				_		_		4				$\overline{}$				$\overline{}$		4		_		4		$\overline{}$		_		$\overline{}$
Χ	•	0	•	9	•	/	•	3	•	3	•	ı	•	Χ	•	8	•	=	•	8	•	ı	•	/	•	ı	•	U	•	3	•	U
Y	•	\cap																														

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



How many sixths are in 5?

Circle the best estimate for the answer to: 2,307 - 218

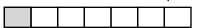
2.100

3,200

3,000

2.900

Write a fraction to represent what is shaded.



If $\square = 7$, then $7 + \square = 1$

Which number is one hundred fifty-two?

1,520

152

521

1,052

How many seconds are in five minutes?

+ 8 1

word root **per** can mean **through**

percolate, permeate

	Fill in the blanks with these numbers: 3, 9, 5	Write the length in inches.	_
7 2	5 7	in. 1 2 3 4	' ' ' ' 5 6
9	2		
The month before me has thirty-one days. The month after me has thirty-one days. What month am I? August July June March	4 1 3 7	Write the length in millimeters. ———————————————————————————————————	
Add one hundred to 824.	What number more than 5	er is ten thousand 5,766? O began O began O begen O bugun	
Round the number to the place value of the BIG number 7,156,222		89 - 3 =	
If you add 6 to me, the sum is 77. What number am I?	Make a patte Start with 69 Subtract 7.		

Name:				_		
O aern	Which is larg	ger, 0.7 or 0.5?	If C = 3 plus C e	s, then what doe equal?	es C	
O iern						
O aen						
Color 0.58.		Add the correct end this sentence. How do you punct sentence What is one-tenth	uate this	8 48	8	1
and label the	point M.	mber 596,000 		umber 873,291, v the ten-thousar		
Write the nun four hundred thousand, two three.	sixteen	Write a word to de	scribe May.	1 0 <u>x 4</u>	<u>X</u>	8 4
				1 2 <u>x 9</u>	<u>X</u>	3 9
and five red r what is the pr	out a blue one	ох,	nes intersed	ct?		

4

Name: _

20

6

19

28

35

44

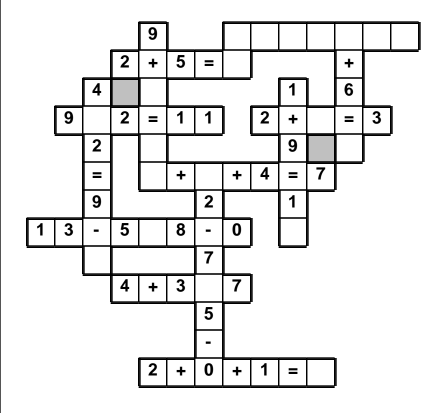
+

+

Name: _

0	•	+	•	4	•	+	•	1	•	=	•	5	•	7	•	3	•	+	•	1	•	1	•	7	•	2	•	1	•	=	•	0
3	•	=	•	3																												

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



8 x 9

1 x 6 Share 12 equally among 2.

If you take 20 away from me, the difference is 77. What number am I?

3 24

7 28

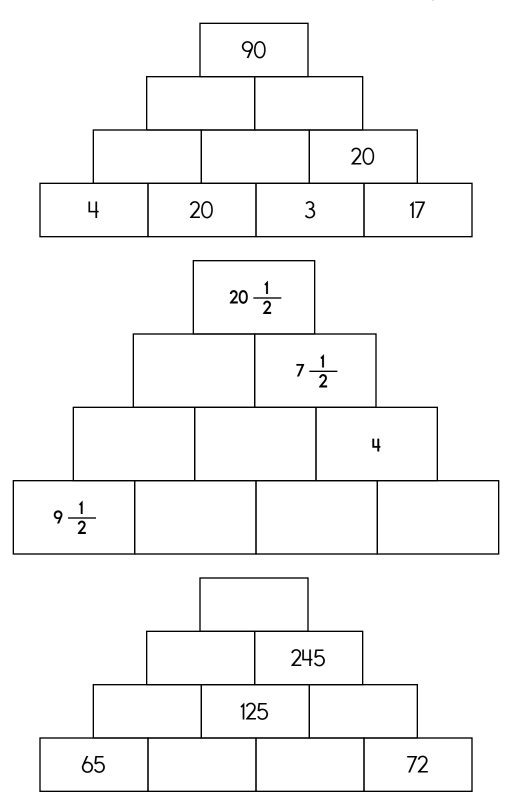
What is the fourth month with 30 days?

Round 532,487 to the nearest hundred.

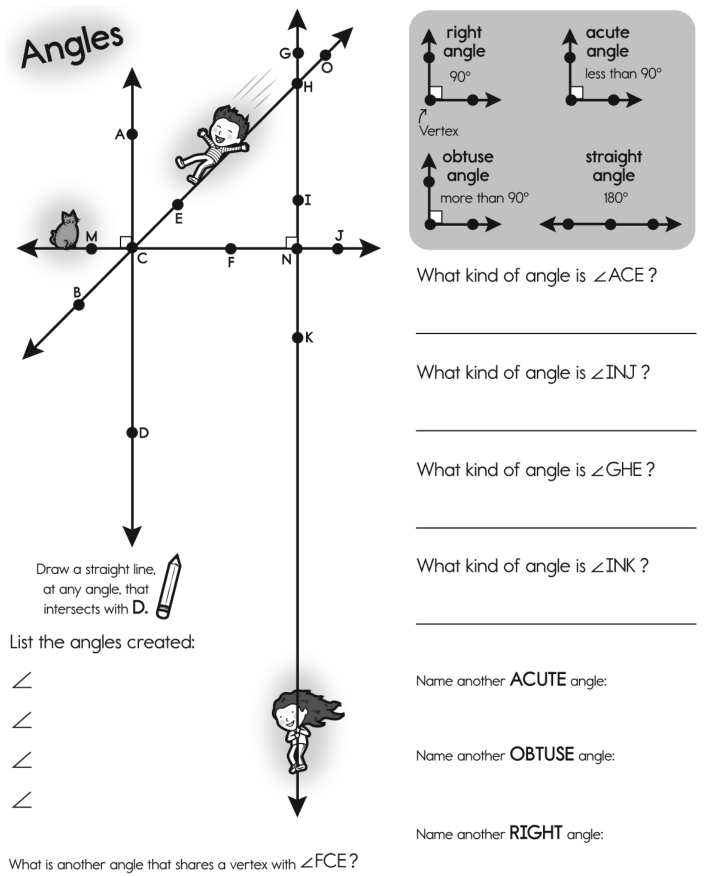
6 42

Name:

The block above is the sum of the two blocks below. Fill in the missing blocks.



Name:



Name another **STRAIGHT** angle:

Continue the pattern.

BINGO BOARD

125

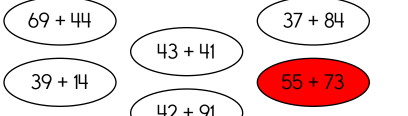
131

Count by ones. Fill in the missing numbers.

$$-3 = 13$$

Can you win at bingo? Color in a circle red if it is on the bingo board. Then color in the square on the bingo board red. Cross off a circle if you do not see it on the bingo board. Keep going until you win! Win by getting four across, down, or diagonal.

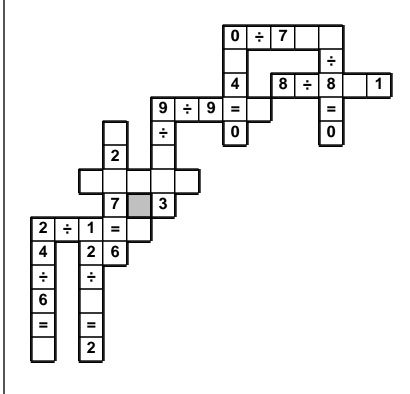




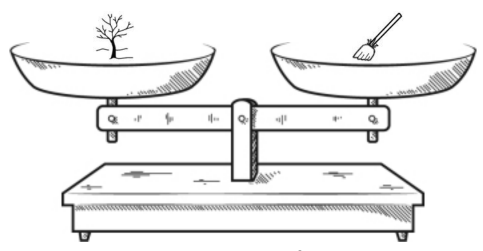
69 + 44) (37 + 84)	73	134	5
	138	84	12
43 + 41	43	103	10
(39 + 14) 55 + 73			
(42 + 91)			
(97 + 25) (30 + 45) (75 +	99)
(70 + 64) (50 + 88)			•
(41 + 65) (60 + 49)	15 +	79)
28 + 43			
(72 + 31) $(27 + 71)$			
(27 + 71)			

$$= \bullet 0 \bullet \div \bullet = \bullet 1 \bullet 4 \bullet 3 \bullet 5 \bullet \div \bullet 1 \bullet = \bullet 5 \bullet 2 \bullet 6 \bullet 4$$

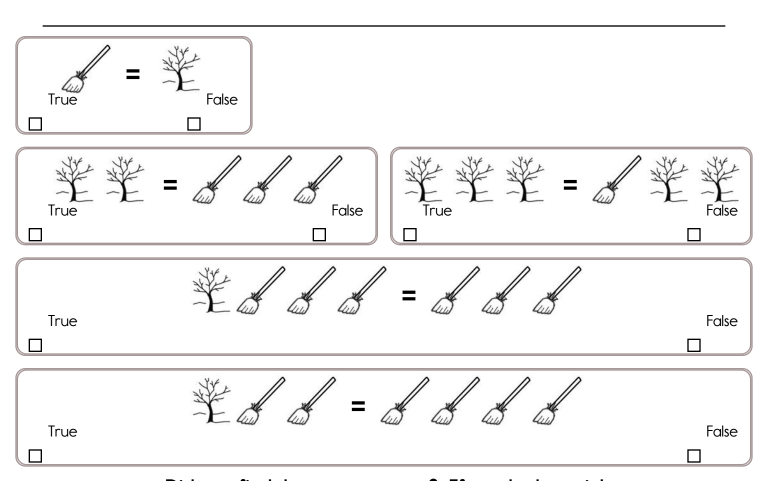
Use the pieces above to help you fill in the runaway math puzzle.



Name:



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



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

1	N.T	_		_	_	_
	N	а	n	n	e	•

Each row, column, and box must have the numbers 1 through 6. The first box is done.

6	3	2			4
4	5	1	2	6	
5		3		2	
1					5
3		5	4		2

Each row, column, and box must have 4 different pictures.

