Name: _____

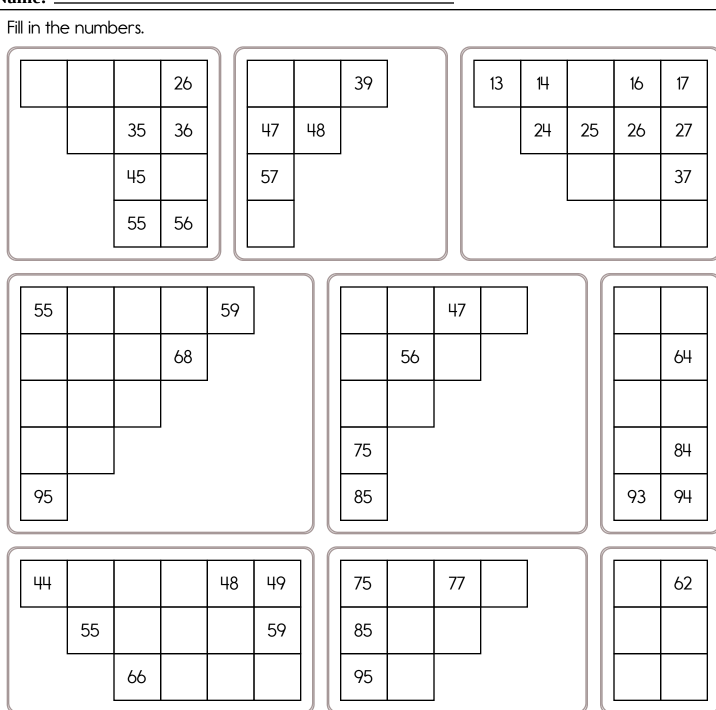
Find the missing numbers. If	These both have the same rule.	What is the rule? If
1,4 = 5		3 , 11 = 14
2,8 = 10		4 , 16 = 20
3 , 13 = 16		5 , 19 = 24
4 , 15 = 19		6 , 22 = 28
Then		Then
5,20 = ?		7,26 = ?

¥	These both have the same rule. What is the rule?
If	Lt
1,4 = 5	4 , 8 = 12
2,6=8	5 , 12 = 17
3 , 8 = 11	6 , 15 = 21
4 , 13 = 17	7 , 18 = 25
Then	Then
5 , 15 = ?	8,23 = ?

Name:

Mrs. Garcia wrote the numbers 8 and 40 on the board. She always had a weird way to teach math. "Now, class," said Mrs. Garcia. "My printer is broken. Please write your own math problem using these numbers."

David drew a rectangle that is 9 inches by 8 inches. He wants to arrange some crackers on top of his rectangle. The crackers are each 3 inches by 4 inches. How many crackers can he place onto his rectangle without overlapping them?



Name: _____

cost \$1.50. She has 4 quarters and 3 nickels. different name. She wrote down all the	Name:	
	cost \$1.50. She has 4 quarters and 3 nickels.	names she knew. She put them in five groups. There were nine names in each group. How

13 = 5
= 25 - 9
25 = 7
11 = 13

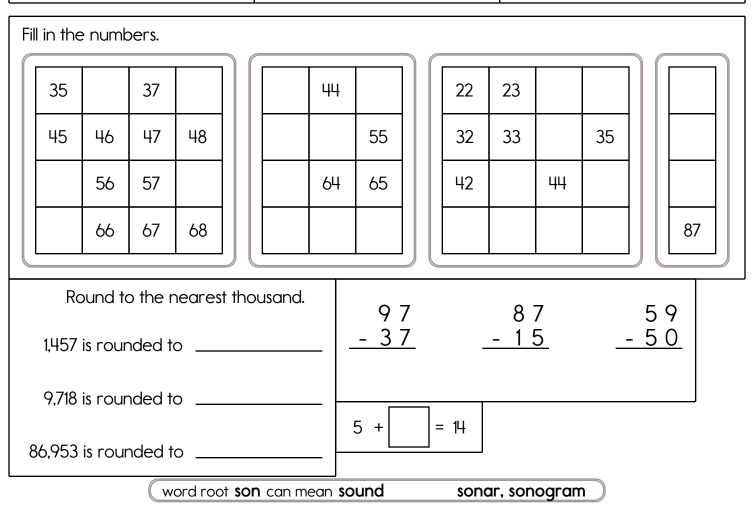
Hannah is playing a game against Emily. In the game you collect gold coins. You can also get hearts. Every heart is exchanged for 2 gold coins at the end of the game. Hannah got 200 gold coins and 18 hearts. Emily got 42 gold coins and 80 hearts. The game ended and they exchanged hearts for gold coins. Who won?

The third grade students at Jensen Elementary School ate 130 hamburgers yesterday. The fourth grade students ate 155 hamburgers. How many more hamburgers did the fourth grade students eat than the third grade students?

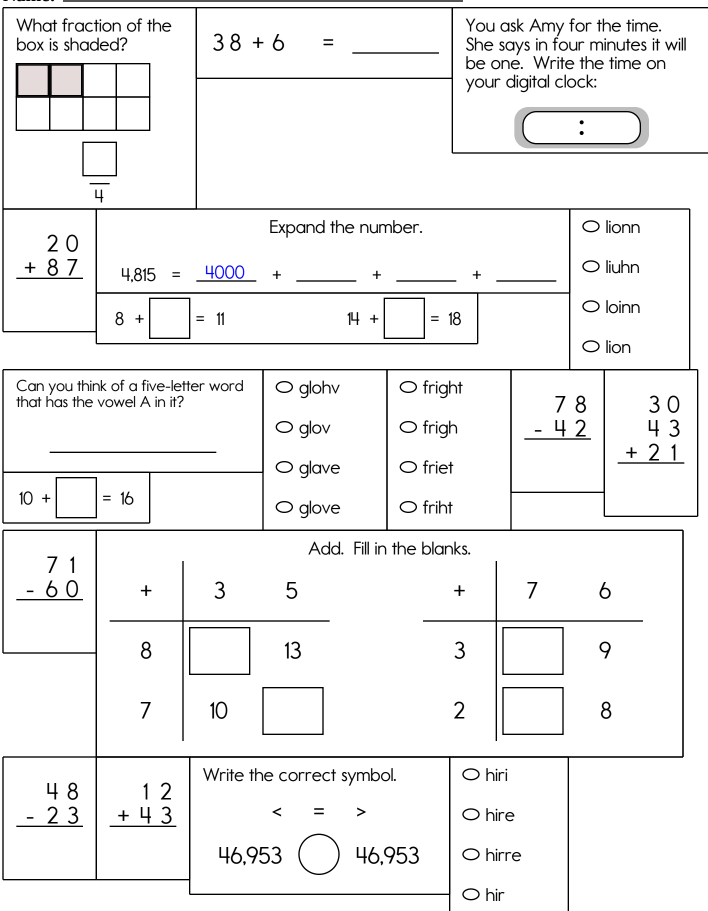
Maria is very proud. She drew 21 pictures. She said that her pictures were the best! On the way home she dropped all her pictures. They fell in the mud. Seven of them were ruined. How many were left?

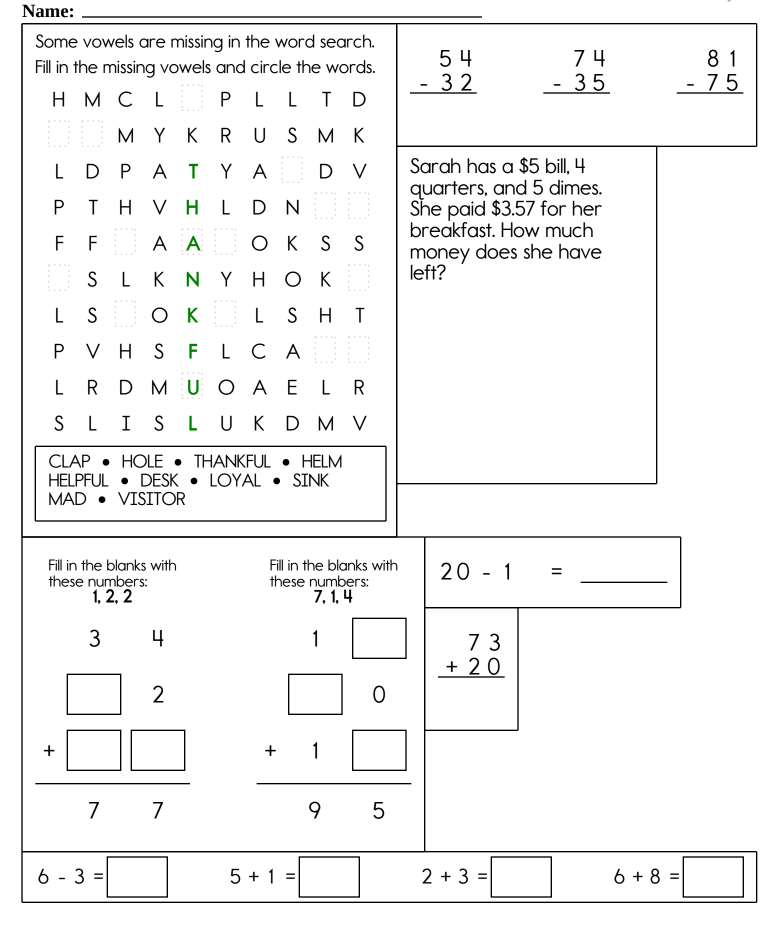
So many Truffula trees had been cut down, there were only 21 left. Although the Lorax tried to protect them, it seemed no one listened. The workers from the Thneed factory came and cut down 9 more trees. How many trees were left?

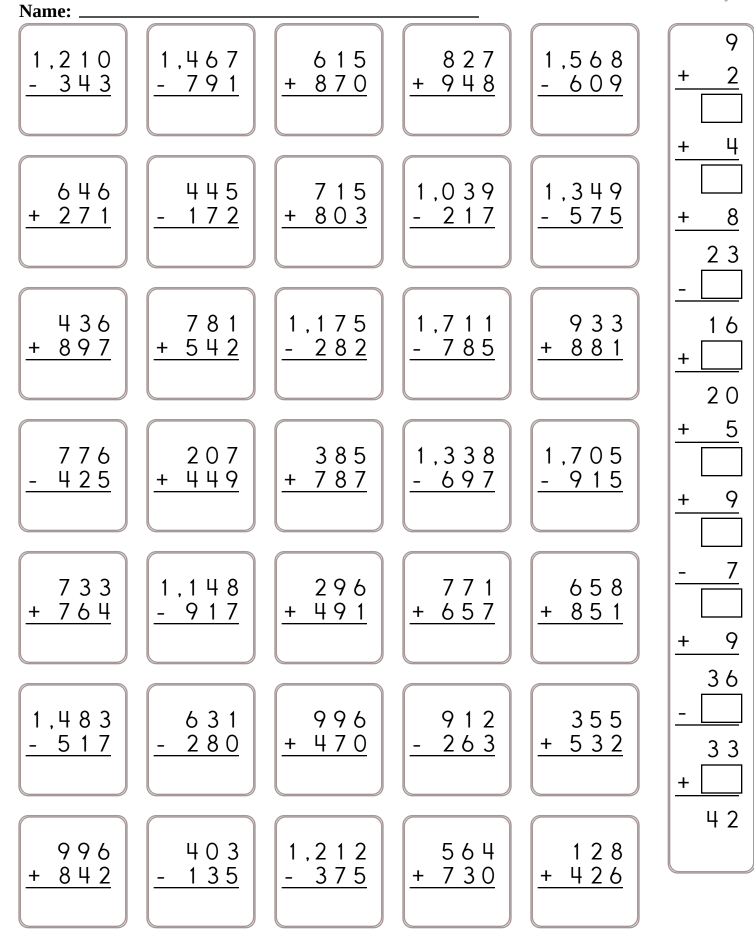
Name:	_	Week of May 12
The brownie baking contest is on December 11. Connor's birthday is 2 weeks later. On what date is Connor's birthday?	Tim broke his toy truck. He needs 84 cents to buy new wheels for it. He has five dimes and two nickels. How much more money does he need?	Anne uses two cups of water to make one package of Jell-O. How many cups of water does she need to make five packages of Jell-O?





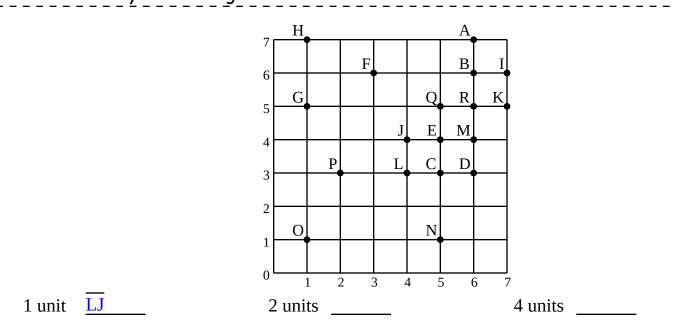




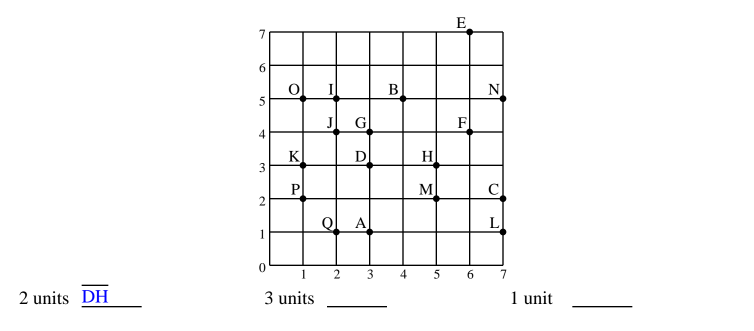


Name: _

Write a line segment that has the given distance (in units). If there is more than one answer then write only one line segment.



Draw line segment TV with a length of 5 units on the chart. You will need to plot the points T and V on the chart.



5 units _____

Draw line segment SU with a length of 3 units on the chart. You will need to plot the points S and U on the chart.

Name:							
19 - 2 =	654 + 213 =						
19 - 6 =	2 + 6 + 6 =						
17	12 + 7 =						
<u> </u>	7 = 12						
10	42 - 4 =						
10 7 8	4 + = 42						
$\frac{+11}{-}$ $\frac{+17}{-}$ $\frac{+7}{-}$	39 + 9 =						
Count the value of the coins. 1c $1c$ $1c$ $1c$ $1c$ $1c$ $1c$ $1c$) $(10c)$ $(10c)$ $(10c)$ $(10c)$ $(10c)$						
<u> 1¢ , 2¢ , </u>	_,,,,						
penniesdimes							
seventy-eight <u>78</u> nineteen	ten						
thirty-four sixty	fifty						
fifty-five sixty-six	twenty-two						
10 19 XX XX 18 4	29 15 10 9 12 14						
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	= 32 + = 13 = - + 19 = -						

Name:			
			Continue the pattern.
18 - 8	=		17 22 27
8	5	5	
<u>+7</u>	<u>+9</u>	<u>+9</u>	Count by ones. Fill in the missing numbers.
			205
17 <u>- 8</u>	11 <u>- 9</u>	23 <u>- 8</u>	184
			220
39 + 4	=		<u> 295 </u> 296
7 + 4 -	+ 2 =		19 - 7 =
Fill in the n diagonals is	nissing numbers in t the same. This sum	he magic square. Th	e sum of each row, each column, and each of the gic number. The magic number is given to you.
Hint - Use th	lese numbers: 11, 12, 13	, 14, 16, and 19	Hint - Use these numbers: 1, 2, 3, 5, and 9
		18	4
	15		7
	17		6 8
	Magic Number	45	Magic Number <u>15</u>
16	3 10	9 12 14	11 2 16 7 23 29
4 + [12 = 16 = 10	14 +	$ \begin{array}{c} = \\ = 26 \\ + 12 = \\ = \\ = 126 $

Name: _____

Circle words to the RIGHT or DOWN. En	very letter is used exactly ONCE. O O A W I N G S F F I D H R T P F R O E M U O U W P L R A L P R A L L D R E P P N A A U R R I L T N R E Y S N E S E S H O P G
STOPPING	HOP
RULERS	WING
DOLLARS	MARRY
AIRPLANE	
Circle words to the RIGHT or DOWN. En	very letter is used exactly ONCE. S T E P P E D $B Y T H R O A T$ $A I R P L A N E$ $O T I P S D$ $R R O A D A P A$ $T R A Y S M I R$ $L A T E R E N E$ $W E T S H E L L$
SHELL	DARE
AIRPLANE	THROAT
STEPPED	PIN
SAME	
	<u> </u>

S	S	у	r	r	S	a	†	j	I		n	a	i	р	†	0	I
е	U	†	е	a		n	S	е	r	n	g	i	d	р	е	е	h
0	W	n	g		е	r	m	a	r	r	У	р	у		р	a	S
S	S	f	†	р	S	I	r	n	a	0	r	d	f	n	U	r	W
0	†	b	d	n	h	i	р	е	р	е	†	r	a	r	r	U	a
n	0	У	r	У	е	0	W	r		е	j	h	W	†	р	U	V
У	р	е	S	0		†	I	a	I	i	d	a	b		I	r	0
h	р	d	a	Ζ		m	†	†	a	0	0	S	h	У	е	n	†
r	i	d	m	†	a	r	I	W	р	С		†	е	У	†	g	d
е	n	a	е	†	U	I	е	d	a	i	h	S	r	†	р	i	h
r	g	0	†	d	a	W	У	W	0	е	h	е	n	е	g	a	f
r	S	r	d	W	е	†	g	d	е	0	†	е	d	i	a	f	n
I	†	a	a	е	a	†	a	S	0	r	е	0	У	р	е	е	У
0	d	d	р	S	†	a	0	f	f		a	†	е	r	е	S	е
е	†	h	r	0	a	†	h	W	a	a	g	m	†	n	r	е	f

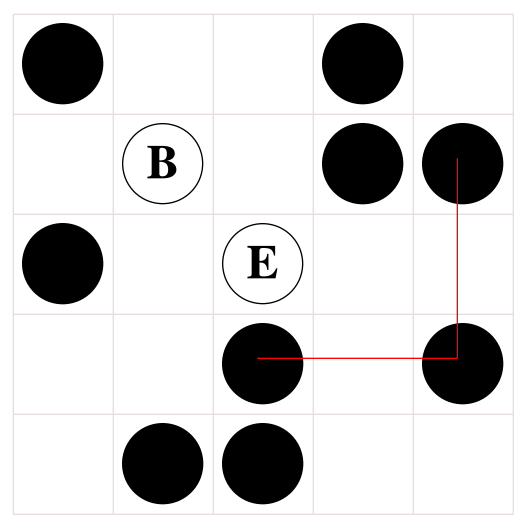
How many of the words can you find from the previous page?

Date _____



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 circle. No stopping on an empty box.** Try to collect all the circles and finish your last line on the **E** circle. You can go through a circle more than once.

Part of the line has already been drawn for you.



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

I missed _____ circle(s).

