Name: _____





Name: _____

Help Robot find Rover. Color the boxes that have a difference of 7, 5, or 4 to make a path.								
	11 <u>- 4</u>	8 <u>- 4</u>	9 <u>- 8</u>	7 <u>- 2</u>	12 <u>- 9</u>	1 4 <u>- 3</u>		
8	7	1 1	15	9	14	1 4		
<u>- 4</u>	<u>- 2</u>	<u>- 7</u>	<u>- 2</u>	<u>- 3</u>	<u>- 6</u>	<u>- 1 2</u>		
12	15	10	8	10	7	14		
<u>- 7</u>	<u>-13</u>	<u>- 6</u>	- 5	<u>- 4</u>	<u>- 4</u>	<u>- 6</u>		
8	10	7	12	15	11	7		
<u>- 1</u>	<u>- 3</u>	<u>- 2</u>	- 5	<u>-10</u>	<u>- 5</u>	<u>- 4</u>		
15	9	15	10	13	8	15		
<u>- 2</u>	- 3	<u>-11</u>	<u>- 4</u>	<u>- 9</u>	- 1	<u>-10</u>		
7 <u>- 6</u>	12 <u>- 4</u>	14 <u>- 6</u>	9 - 2	9 <u>- 7</u>	8 - 2			

Name:		Week	of November 28
Miss Garcia made 18 cups of hot te drank 3 cups of tea. Eric drank 4 cu drank 1 cup. Anna drank 3 cups. Ho cups of tea were left?	ups. Maria	There are four hundred forty stud Alex's school. They could choose to magic show, or they could choose basketball game. Two hundred of students are going to the magic si many are going to the basketball	to go to a to go to a the how. How
Jenna made tiny little kites to put in window. She used red, green, blue, orange, purple, and white paper to kites. She made four kites of each of many kites did she make in all?	yellow, make the	Emma went to the store. She boug of dog biscuits. There were thirty- in the box. She gave her dog Mar biscuits. She gave her dog Ginger Ginger is a little dog. She gave he five biscuits. Ace is a very big dog biscuits are left in the box?	one biscuits ky two one biscuit. r dog Ace
	Write th	e words for each contraction.	

92 - 1 =	Write the words for each contraction.	76 <u>-64</u>
Apple Moze Art Case dod Con	you'll	

Name: _____

				Work	Area:					
	East			18					18	
	8		8	23		8		8	23	
		$\langle \rangle$	$\langle \rangle$	25					25	
	19	23	24	+		19	23	24	+	
The sum for each column and row is given.										

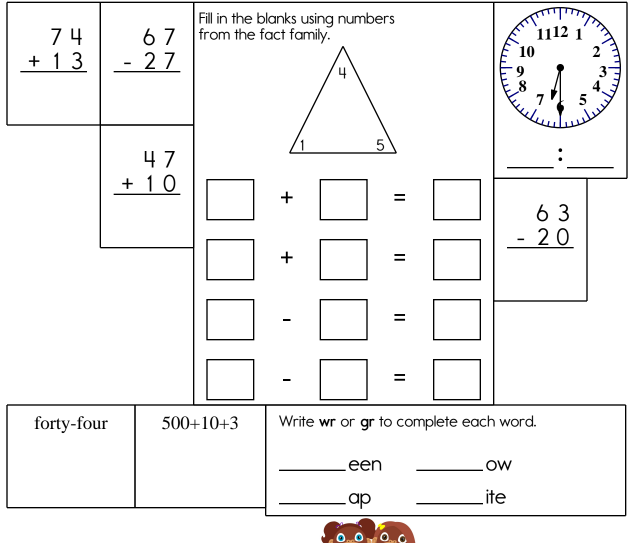
Puzzle:		Work	Area:	
Tra Tra 38 18				18
B S S 19				19
S 28 S 16				16
13 20 20 +	13	20	20	+

The sum for each column and row is given.

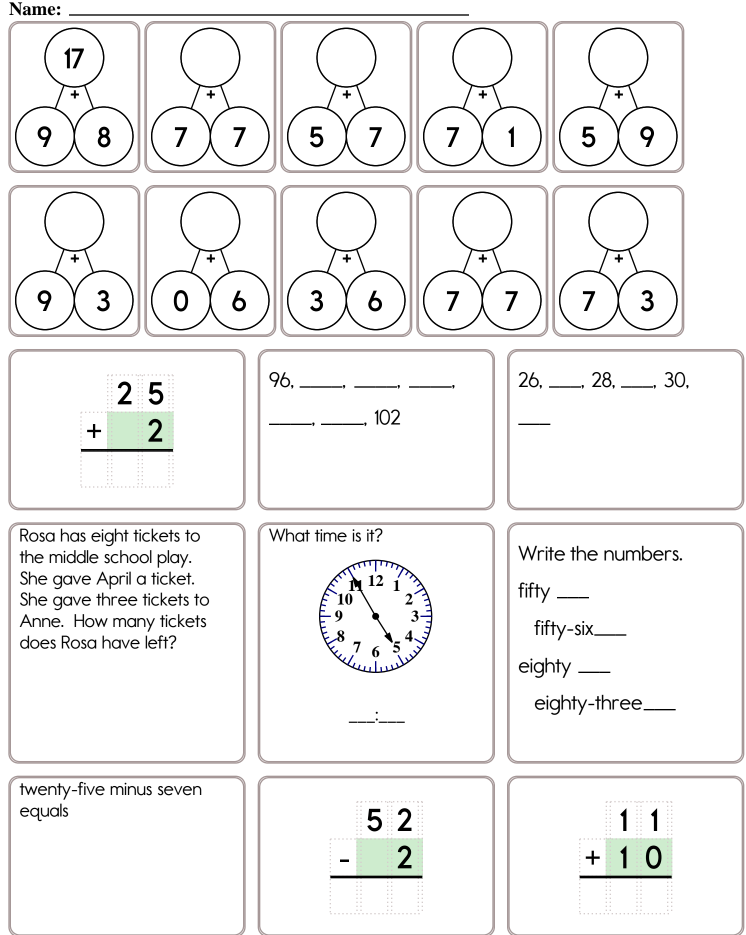
/= E

Name: ____

David liked weird games. He made up 11 weird games. He played 8 of them with his friends. How many of the games were not played?Jacob walked in the woods. He found 10 red leaves. He found 5 yellow leaves. He gave 3 leaves to his mother. How many leaves did he have left?Robert had 20 apple seeds. He planted 12 of them. How many apple seeds does he have left
--



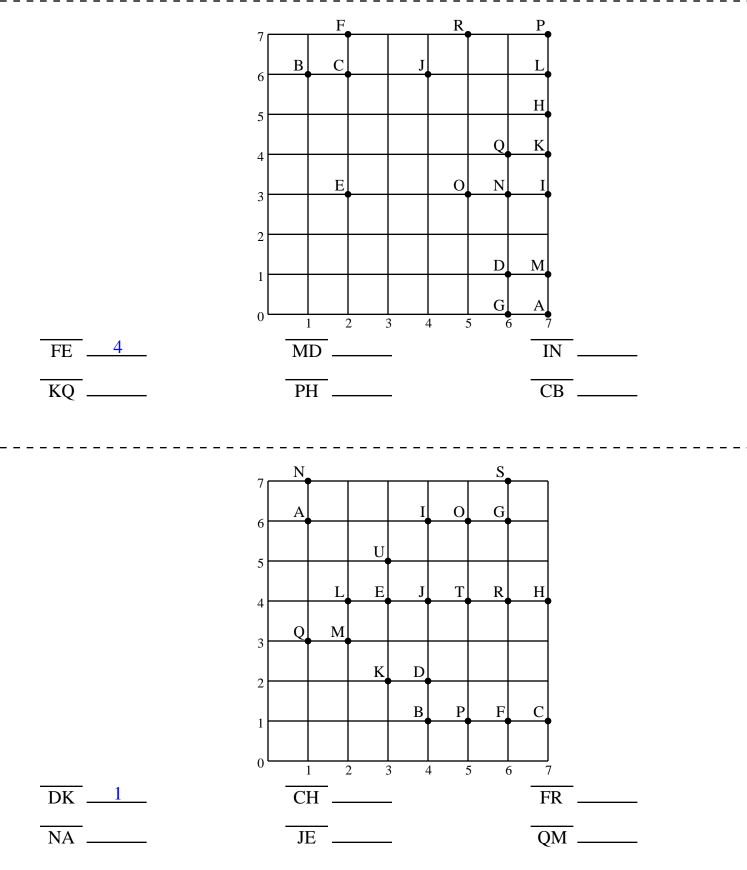




Name:		Week of November 28
Nathan is ready to go back to school. He had 5 yellow pencils. His mother gave him 3 red pencils and 2 blue pencils. How many pencils did he have in all?	Ava planted 38 rose bushes. Twenty-three of them will have pink roses. The rest will have red roses. How many bushes will have red roses?	Alex had fifty-six rocks in his collection. He gave David seventeen rocks. He gave Eric six rocks. How many rocks does Alex have left?
forty-seven plus seven equals	14, 16, 18, 20,,	
	24, 26, 28, 30	10 = 6 17 = 14
Conrad and Sally hated the rain. They had nothing to do. Before the Cat in the Hat came, they played a game. Conrad scored 345 points. Sally scored 230 points. How many more points did Conrad score than Sally?	There were 63 gold leaves on the tree. On Monday 14 leaves fell off the tree. On Tuesday 20 leaves fell off the tree. How many leaves were left on the tree?	Eric dropped a package of 100 pins on the floor. It will take him (more, less) than a minute to pick them up.
14 + = 18 + 18 = 24	9 - 5	4 + 8

Name: _

Write the distance (in units) for each line segment on the coordinate grid.



Name:								
100 more than 683	44 - 3	= _		_ 2	0 6	8 +	3 7 ¹ 1 1	en less than 994
Circle the word	ds.							
lovetaskk	meedol	neck	toothe	eydre	amfo	oxlock	foral	ooutfar
kneecase	echinthe	eydol	larrec	adyfor	alwo	aysdre	eamu	ponfox
hisnestdif	fferentlo	ockdr	reamsi	ixteen	alwo	aysflag	gknee	ebuy
It is your turn. W	/rite X to make	your move	e.	112 1	Circ	le the nur	nber tho	at is
			10 9 8 7		391	378		
			10	<u>20</u>				
100 less than 524	Circle each	n even ni	umber.				2	3
	53	967	67	308	544		+ 3	<u>1</u>
	530	16	233	339	80)		
	66	36	183	77	84]
	11	80	58	25	152	2		
	80	7	19	89	51			
	Which number has a 3 Which number is even? 25 - 13 =							
in the hundreds place? ○ 23 ○ 24 ○ 39 ○ 19 ○ 12 ○ 613 ○ 136 ○ 361							O 12	
Thirteen is an odd number. true false								

Name: _

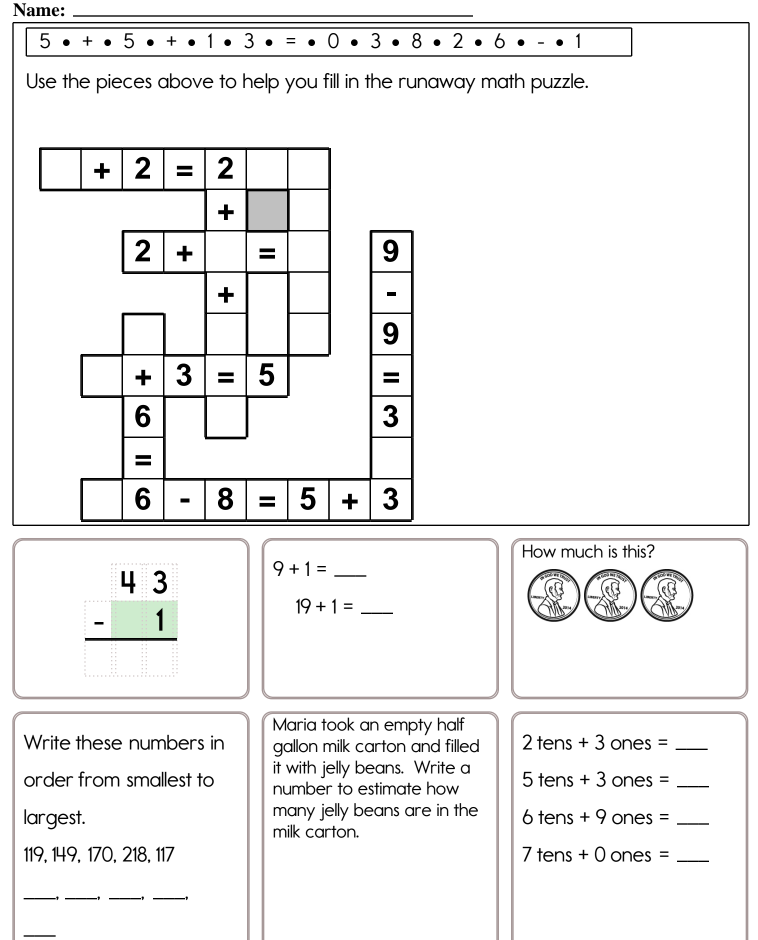
Color in the boxes.

12 or 17 = green, 9 or 16 = yellow,

10 or 14 = orange

What is the hidden number? _____

9 + 1	8+6	9 + 1	8+6	9 + 1	9 + 1	8 + 9	8+9
8+6	8 + 9	7 + 5	7 + 5	8 + 9	2 + 7	8 + 8	7 + 5
9 + 1	2 + 7	8 + 8	8 + 8	8 + 9	8 + 8	7 + 5	2 + 7
9 + 1	9+1	8+6	8+6	8+6	9 + 1	7 + 5	8+9
8+6	7 + 5	8 + 9	2 + 7	8 + 9	8+6	2 + 7	7 + 5
9 + 1	8 + 8	8 + 9	7 + 5	8 + 9	9 + 1	7 + 5	8+9
8+6	8+6	9 + 1	9 + 1	8+6	8+6	7 + 5	7 + 5
8+8	7 + 5	7 + 5	8 + 8	7 + 5	8 + 8	8 + 8	7 + 5
7 + 5	8 + 8	8 + 9	2 + 7	8+9	7 + 5	2 + 7	8 + 8
What mon March?	nth comes k	pefore	His wife puddin cookie	l made 16 e made 5 g. Anne c s. How mo s were let	cups of ate 2 any		
March?	cle the four	rth letter.	His wife puddin cookie cookie	e made 5 g. Anne c s. How ma s were let	cups of ate 2 any ft?		$ \begin{array}{c} $



Name:	Week of November 2
Mental Math	<u> </u>
 Start with the number of sides on a pentagon. 	
 Triple that number. 4 8 2 4 7 1 5 7 8 2 (Circle your answer to double check you are correct.) 	
Add the number of days in a week. 2 5 4 2 6 8 2 2 8 0	
Add 4 tens. 3 4 6 6 2 6 8 8 4 0	
Add a dozen. 7 4 6 7 7 3 1 6 9 0	
Round to the nearest ten. 9 7 0 2 6 0 5 2 7 8	
Subtract 5 tens. 4 3 7 0 8 2 2 2 0 1	
Subtract 6. 1537142561	
Increase that number by 11. 6 3 2 5 8 3 7 6 1 4	



