

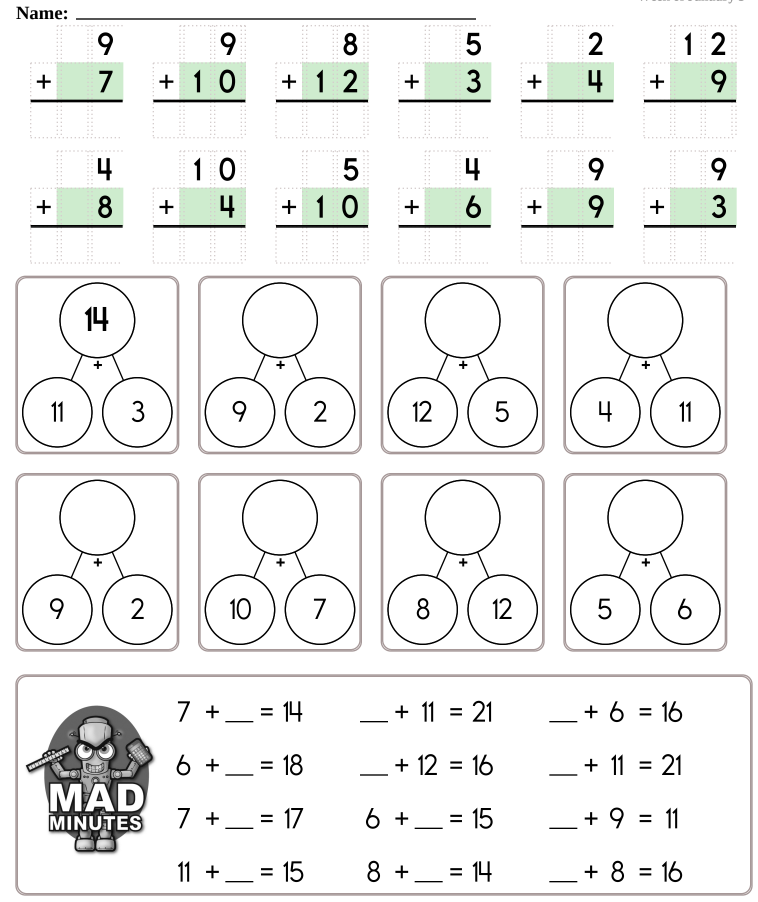


(	+1	-1	+10	-10	+3	-3
77						
52						
49						
68						
23						
230						
384						
485						
131						
826						

Megan is putting together goodie bags for her birthday party. She invited 9 friends, and everyone can come except for Jessica. At the party store, she bought 11 temporary tattoos. She wants to give everyone an equal number of temporary tattoos. How many should she put into each goodie bag?

April just got a phone. The first day she got the phone she played for only 10 minutes. Not sure why she didn't play more than that. Every day after that, for the next 4 days, she doubled how much time she played on her phone. On day 4 how long did she play on her phone?

MathWorksheets.com Week of January 3



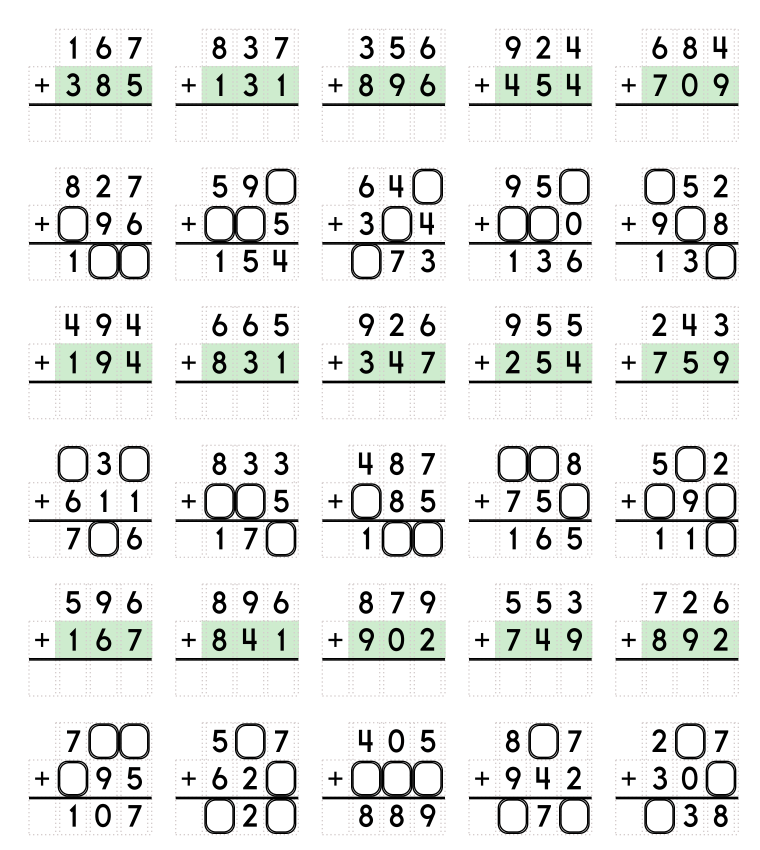
Abu rolled up his paper hat very tightly and put it in a bottle. He put a cork in the bottle and threw it into the ocean. Four days later the bottle washed up on a tiny island twenty miles away. If the bottle traveled the same distance each day, how many miles did the hat in the bottle travel each day? There are 13 pages about D-Day in Jenna's book. There are some pages about D-Day in Jason's book, too. There are 28 pages about D-Day in all in the two books. Write an equation and solve it to find out how many pages about D-Day are in Jason's book.

Jenna just got a phone. The first day she got the phone she played for only 8 minutes. Not sure why she didn't play more than that. Every day after that, for the next 4 days, she doubled how much time she played on her phone. On day 4 how long did she play on her phone?

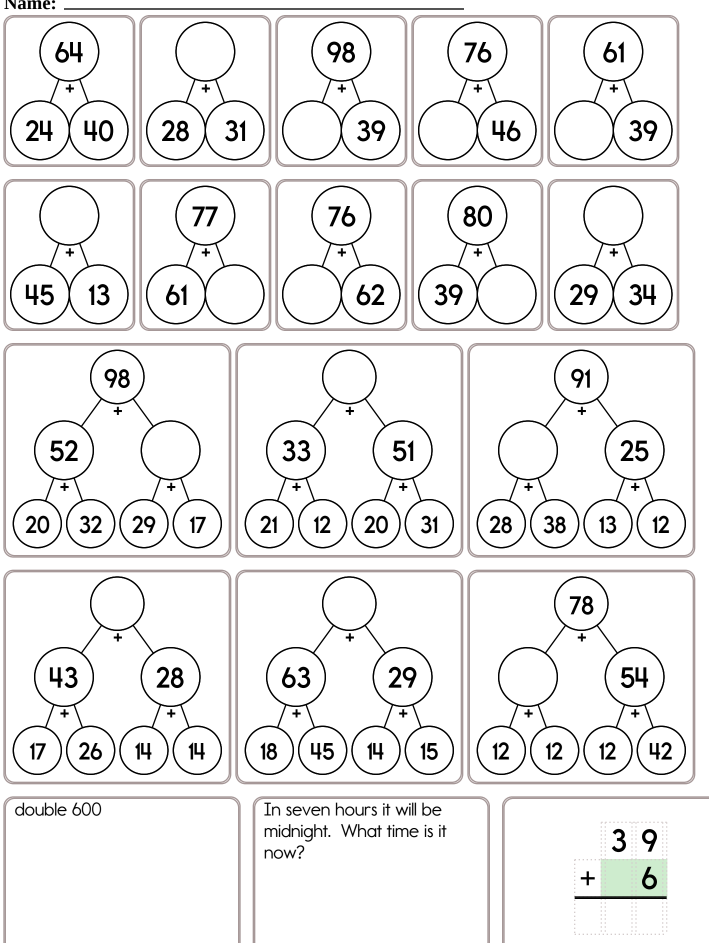
Anna and Robert each ordered a pizza pie at CC's Pizza. CC's pizza is special in that they don't cut the pie into slices, you have to do that! When Anna got her pie she cut it into 6 slices. Robert decided to cut his into 5 slices.

If Anna ate 5 slices and Robert ate 3 slices, who ate more?

#### Name: \_



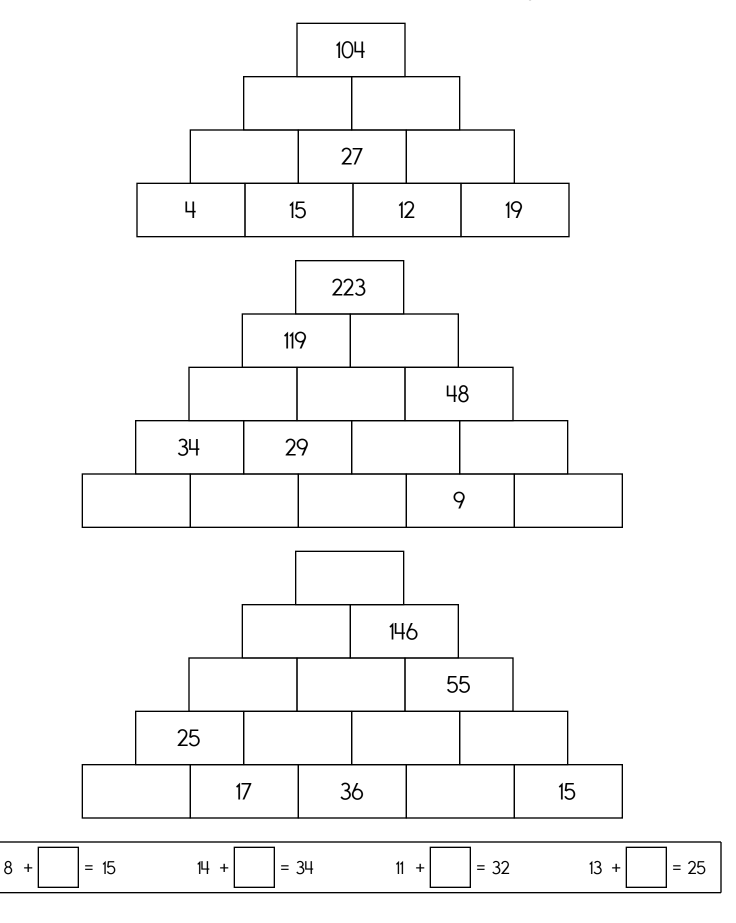




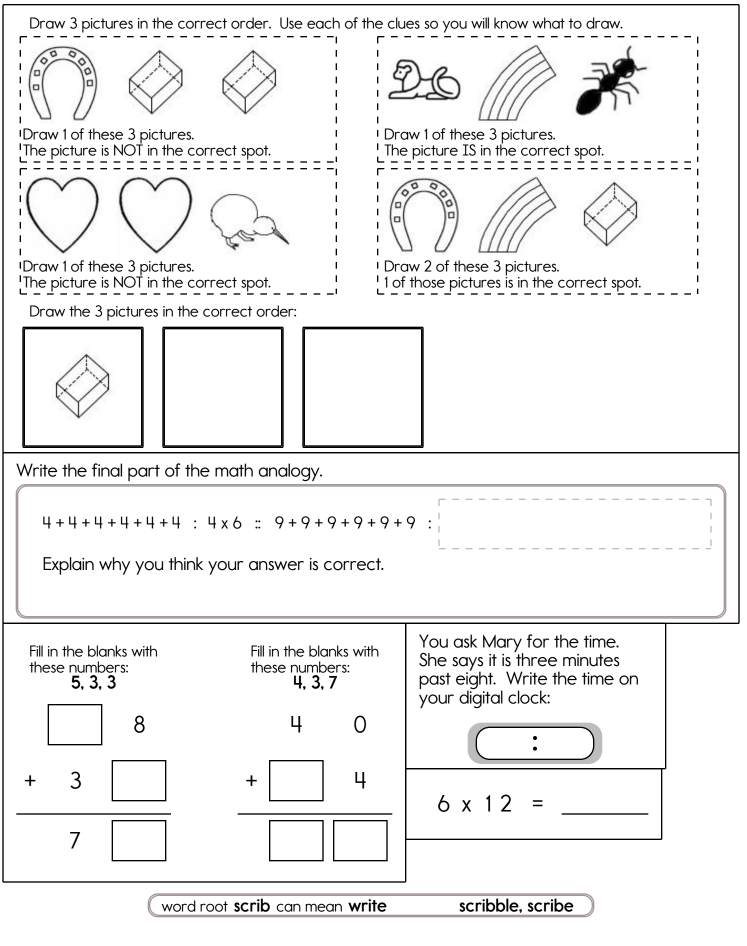
Robert liked to run. He liked to run in races. He never won. He was always the underdog. One day he said, "I don't want to lose every race. I don't want to be the underdog." He started to run after school. On Monday he ran three miles. On Tuesday he ran one mile. On Wednesday he ran five miles. On Thursday he ran two miles. On Friday he ran in a race. He was the underdog. He ran fast. He tried very hard and he won the race! How many miles did Robert run to practice for the race? Eric was in the Navy. One day the wind caught his hat. It blew away from the ship, landed in the water, and washed up on Marko Island, one hundred thirty-five miles from the ship. Jack was a fisherman. One day the wind blew off his hat. It landed in the water and washed up on Marko Island, twenty-one miles from Jack's boat. How much further had Eric's hat traveled than Jack's hat had traveled to get to the same island?

If you know 74 + 13 = 87 Then what is 74 + 10?	6 less than 856	Make your own equation. +4 =
Mr. Miller is a famous artist. He sold a drawing of a cat for \$932. He sold a drawing of a horse for \$756. How much more did the drawing of the cat cost?	Jack found out that 221 people in his school believed that they would have bad luck on Friday the 13th. There are 344 people in his school. How many did not believe they would have bad luck?	Megan brought 28 cookies to the Thanksgiving party at school. If she gives 2 cookies to each person, how many people will get cookies?
4 + = 6 21 -	+ = 27 13 +	= 28 10 + = 34

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



Name:					Week of January 3
Justin bough special food Justin has se If he bought pounds of fo pounds of fo buy in all?	for his cows. even cows. t three bod for ow many	kites to pu window. S green, blu orange, p white pap the kites. S kites of ec	he used red,	mc hin hal wc ho	bert is drawing a ap of Japan. It took in 10 minutes to draw if of the map. If he orks at the same rate, w long will it take him draw the whole map?
0 muhr	Fill in the blanks	with	Fill in the blanks wit	h	Color in <u>1</u> .
O mre	these numbers 3, 2, 5		these numbers: <b>9, 4, 1</b>		<sup>4</sup>
O mare	3	3	4		
0 mihr	2		3		
74					
+ 5 3	+	4	+ 0	-	
	9		93		
38 - 8	=				7
		8 32	2 16		<u>x 6</u>
[					
12 - 4 =	3 +	2 =	6 + 3 =		16 - 7 =

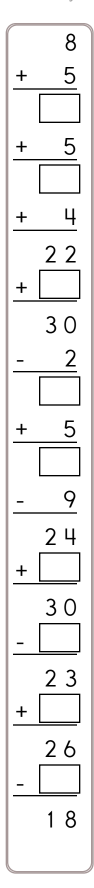


Name:		<u> </u>						
Jessica and Hannah have a total of 49 fuzzy stickers all together. Hannah has 5		2 9 + 19	3		0 x 1 1	= _		_
stickers less than Jess How many stickers do Jessica have?		+   Y			6 x 4	= _		_
				7	+=	= 22		
Count by 2s.								
<u>3</u> , <u>5</u> , <u>7</u> , <u>-</u>	,	,	- ,	,	, ,	,		
Draw ONE continuous lin Count by 2s. Find the bo Keep counting until you n	ox with the	e number 3 Do not ma	β. Moveι	up, dowr	n, right, or ith a ghos	<sup>·</sup> left. st.		
5 5 14-	13		45		$\sum$	35		
Read the paragraph. Write	a topic ser	ntence that d	escribes th	ne paragr	aph.			
My favorite season is to vibrant green. The swing set has not bee begin to come outside season because I love	spring. flowers n used s e again.	The grass s begin to since fall. . We love	turns fr blossom The slide	om its c n. The b e welcc	dull winte irds beg omes me	in to sir e. My n	ng. My eighbors	S
Write a topic sentend	ce for tł	ne paragr	aph:					

Turn the adjective into an adverb. lazy

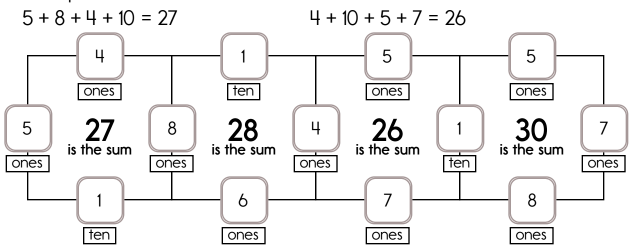
MathWorksheets.com Week of January 3

Name:			
14,020	5,061	13,669	5,392
<u>-4,907</u>	+6,950	<u>-3,919</u>	+3,184
8,052	8,360	15,607	15,772
+8,571	- 7,168	<u>-5,750</u>	<u>- 6,511</u>
8,070	9,552	8,835	9,151
- 2,294	+6,892	+2,571	+1,658
1,154	8,552	9,649	17,178
+2,903	+7,083	- 2,441	<u>-7,480</u>
13,114	4,532	8,825	5,785
<u>-5,216</u>	+9,380	- 5,408	+9,267
7,157	7,395	8,314	7,818
- 2,543	+5,604	+2,931	- 3,814
5,592	1 1 .0 9 8	1,993	5,527
- 3,117	- 1 .3 1 4	+4,110	+5,393

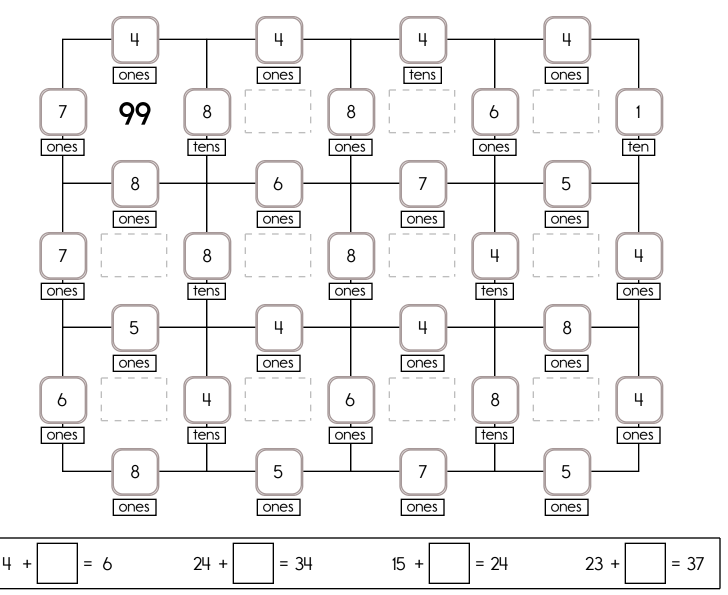


#### Name: \_

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:

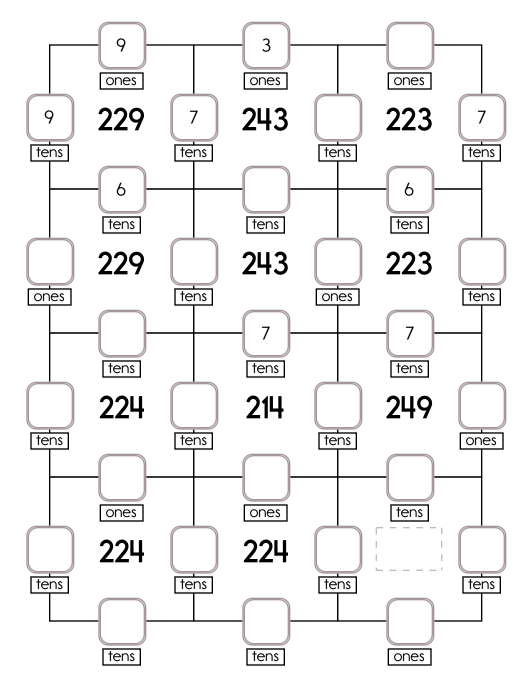


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.



#### Name: \_

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: 4 ones, 3 ones, or 9 ones. The other three numbers have to all be DIFFERENT and must be from these: 7 tens, 8 tens, 9 tens, or 6 tens.

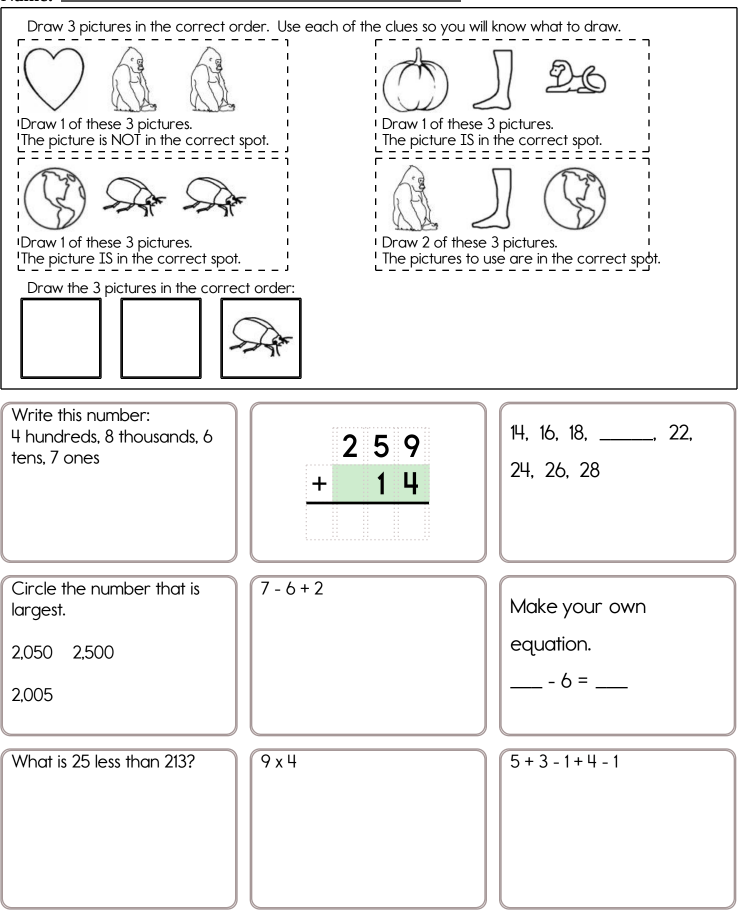


6 x 1 1 =

7 x 1 2 =

#### MathWorksheets.com Week of January 3





Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

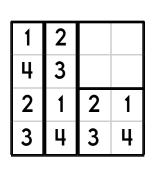
Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

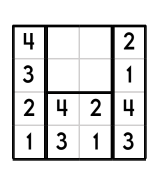
A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.



An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

> 3 4 1 2



An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.



2		2	
4	3	4	3
2			1
	3		3
2	1	2	1

Hint - These numbers are missing:

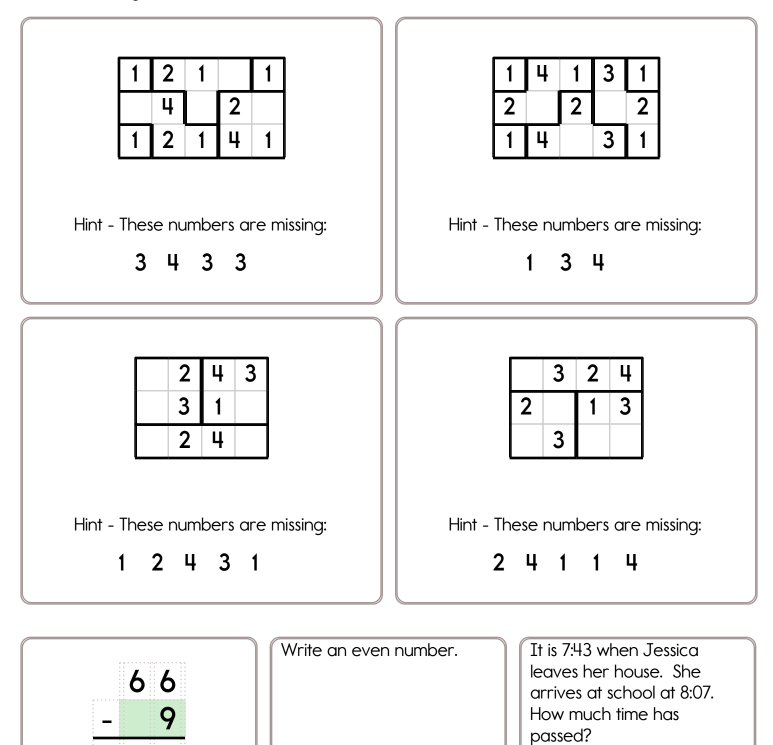
4 1 1 1 2 4

2	1	2	
	4	3	4
2	1		1
4		4	3
1		1	

Hint - These numbers are missing:

2 1 3 2 2 3

Fill in the missing numbers.

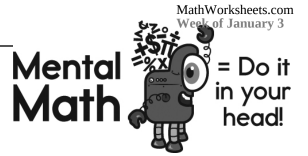


Rewrite the adjective as an adverb. 4 +

+ = 7

6 + = 8

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 3 in your head	imagine 6 in your head	imagine 3 in your head	imagine 9 in your head
add 8	double it	add 8	add 4
subtract 2	subtract 5	subtract 5	subtract 4
	subtract 2		add 2
Write the number.	Write the number.	Write the number.	Write the ones digit.
A	B	<u> </u>	D

What is the sum?

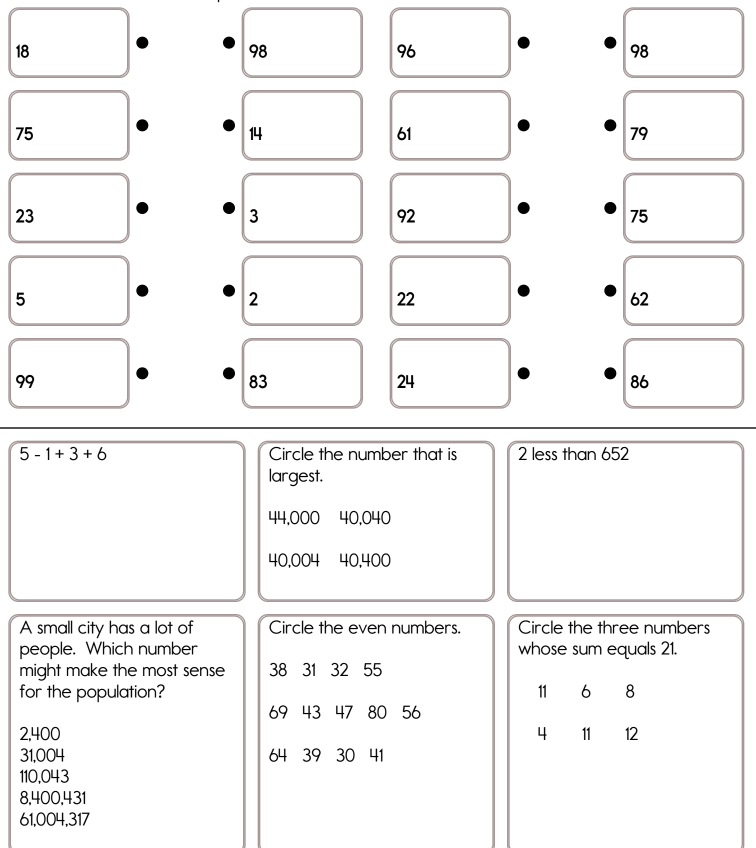
A + B + C + D

Wow! Great job! That's the answer, but do you know how to SPELL the number?

\_\_\_\_\_<u>y\_-</u>\_\_\_e 9 before 15 \_\_\_\_\_ 5 after 18 \_\_\_\_\_ 2 before 16 \_\_\_\_\_ 4 after 13 \_\_\_\_\_ 6 before 13 \_\_\_\_\_ 3 before 11 \_\_\_\_\_ 1 after 16 \_\_\_\_\_ 8 before 17 \_\_\_\_\_ 7 before 14 \_\_\_\_\_ 6 after 15 \_\_\_\_\_ 4 before 19 \_\_\_\_\_ 1 before 12 \_\_\_\_\_ 7 after 17 \_\_\_\_\_ 5 before 18 \_\_\_\_\_ 3 before 16 \_\_\_\_\_

Round each number to the nearest ten.

Draw a line to match each problem with the same answer.





Name:
NariaSarahKevinNathan28 • 9 • 68 • 46
Facts
Maria is nine years old.
Sarah is thirty-seven years older than Maria.
Kevin is twenty-two years older than Sarah.
Nathan is nineteen years older than Maria.
How old is Maria? How old is Sarah? How old is Kevin? How old is Nathan?
Fill in the blanks with these numbers: 9, 1, 7Fill in the blanks with these numbers: 2, 3, 62 1 + 8 =
4 8 <sup>O cluod</sup>
- 8 3 - 1 O clou O klud
word root intro can mean within introversion, introvert

Circle words to the RIGHT or DOWN.	Every letter is used exactly $C$ B A C K P A C K C N S I G N R O O C R A C K U M T H R O A T N F N I G H T B N O S O H H C E I	NCE.
Write the words found.	R E D O A R E N T A D P D Y F G	
RUNNING BACKPACK		
Can you think of a five-letter word that has the vowel I in it?	Fill in the blanks with these numbers: <b>5, 1, 6</b>	Fill in the blanks with these numbers: <b>6, 7, 7</b>
You ask April for the time. She says in eight minutes it will be two. Write the time on your digital clock:	7 2	4 0 + 2
	6	
Write + or - in the circles. $5 \bigcirc 4 \bigcirc 16 = 4 ($	$\sim$	Write the plural form of the nouns. shelf, fox, woman, dreamer
7 () 3 () 5 = 9 (	10 14	
2 x 2 =	$4 \times 10 =$	



