Name: _



$$_{--}$$
 x 7 = 28

$$_{x} 7 = 63$$

$$_{-}$$
 x 2 = 10

$$x 4 = 32$$
 6 $x = 12$

$$_{--}$$
 x 4 = 8

$$x 6 = 36$$



$$4 \times 8 =$$

$$4 \times 5 =$$

$$4 \times 7 =$$

$$2 \times 3 =$$

$$9 \times 3 =$$

$$6 \times 4 =$$

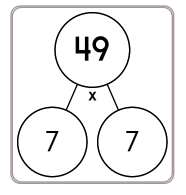
$$4 \times 9 =$$

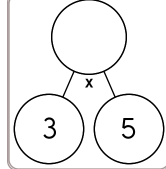
$$2 \times 8 =$$

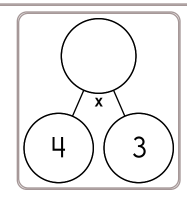
$$7 \times 7 =$$

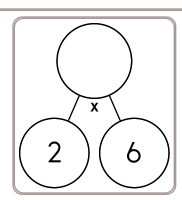
$$5 \times 5 =$$

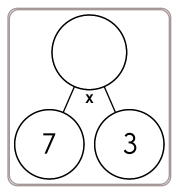
$$7 \times 9 =$$

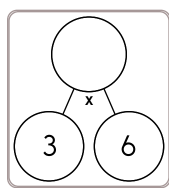


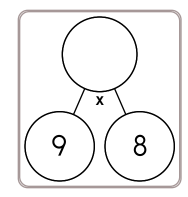


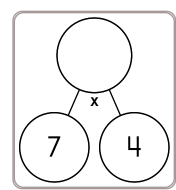


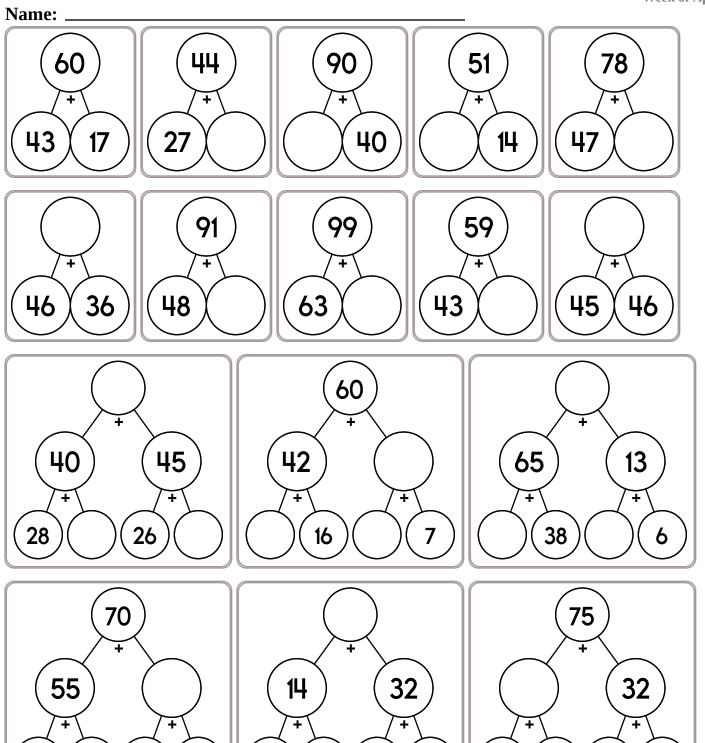












Pam has \$30. She wants to buy something that costs \$96. How much more does she need?

15

Write the number that is one ten less than 7,372.

J, K, K, N, L, _____,
M, T, N, W

13

15

Jacob went to the shelter to find a very special dog. He wanted his very own dog he could talk to and play with and love. He found a lively black Labrador and loved him right away. He took him home, named him Mack, and built a house for him. The floor of the doghouse was three feet wide by three and a half feet long. What was the total floor area of Mack's house?

The fourth grade students invited their parents to come to their classroom on Alexander Graham Bell Day to see their projects. Rose was making nametags for the parents. She needs 40 nametags. If she makes 3 nametags each day, how many days will it take her to make all the tags?

Round 88 to the nearest ten.

1+5-4

What is 15 less than 1,799?

On Okay to be Lazy Day, the Martin family ordered pizzas for dinner. They ordered 3 small pepperoni pizzas for \$8.64 each, and 2 large supreme pizzas for \$12.54 each. How much did the pizzas cost in all? Mrs. Martin made some salads. She put 3 tomato slices and 2 olives on each salad. If she used 18 tomato slices, how many olives did she use?

Emma is making chocolate milkshakes for Wendy's birthday party. There will be fifteen people at the party. It takes a third of a cup of milk to make one chocolate milkshake. How many cups of milk will it take to make fifteen milkshakes?

_						
1	٩I	_	-	•	^	٠
- 1	N	7	m		r	Ξ

Jacob wanted to make a poster for Save Your Smile Week. He thought it would be fun to put how many minutes someone might spend brushing and flossing each year on the poster. If a person spends 19 minutes per day brushing and flossing, how long would that person spend in a year? (Use 365 days for one year.) Max wanted to play baseball on National Goof Off Day. There was one big problem. He had a bat. He had a glove. He didn't have a baseball. His father took him to a store. Max chose three baseballs that cost \$6.95 each. His father said he would pay \$5.50. Max paid the rest. How much did Max pay?

There are 3 birthdays in our class for the month of November. David, Max, and Erin all have birthdays. Erin 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 Erin celebrates her birthday. The first person to celebrate is David. His birthday is 22 days before the next birthday. On what day numbers are each of their birthdays?

Robot 1 said. "I have YYYYYYY robot cats."

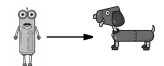
Robot 2 said. "I have YYYY robot cats."

Robot cat said, "Each Y stands for five cats. We have lots of cats!"

How many more cats does Robot 1 have?

Name: _____

Help Robot find Rover. Make a path of increasing differences. You can only move to a box with a larger difference. Draw a line to show your path.

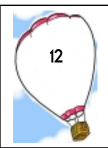


	5 8	3 8	63	3 1	9 2	7 3	5 6	8 5
	<u>- 5 6</u>	<u>- 3 5</u>	<u>- 56</u>	<u>- 2 3</u>	<u>- 7 8</u>	<u>- 7 1</u>	<u>- 4 7</u>	<u>- 2 6</u>
4 8	9 2	7 8	4 4	7 7	7 3	65	6 1	60
<u>- 4 6</u>	<u>- 2 9</u>	<u>- 5 3</u>	<u>- 2 0</u>	<u>- 5 5</u>	<u>- 5 5</u>	<u>-52</u>	<u>- 3 1</u>	<u>- 31</u>
8 3	67	7 0	7 6	1 6	9 8	7 7	7 2	8 0
<u>- 6 4</u>	<u>- 32</u>	<u>- 3 8</u>	<u>- 3 7</u>	<u>- 1 2</u>	<u>- 2 2</u>	<u>- 2 4</u>	<u>- 1 3</u>	<u>- 1 9</u>
65	8 3	9 2	65	9 8	6 9	63	7 7	8 6
<u>- 36</u>	<u>- 4 6</u>	<u>- 5 0</u>	<u>- 22</u>	<u>- 5 4</u>	<u>- 2 3</u>	<u>- 16</u>	<u>- 2 9</u>	<u>- 6 4</u>
7 4	5 7	9 0	63	9 3	60	4 7	7 5	4 4
<u>- 5 9</u>	<u>- 3 7</u>	<u>- 5 6</u>	<u>- 24</u>	<u>- 3 6</u>	<u>- 25</u>	<u>- 3 3</u>	<u>- 2 5</u>	<u>- 3 4</u>
9 8	4 5	67	7 7	9 0	8 5	4 5	8 9	9 6
<u>- 4 5</u>	<u>- 2 0</u>	<u>- 34</u>	<u>- 5 7</u>	<u>- 6 5</u>	<u>- 1 1</u>	<u>- 2 0</u>	<u>- 3 2</u>	- 3 8
2 4	3 6	8 6	7 5	8 8	5 0	8 7	8 3	9 3
<u>- 1 1</u>	<u>- 2 3</u>	<u>- 1 4</u>	<u>- 1 5</u>	<u>- 8 6</u>	<u>- 3 5</u>	<u>- 7 7</u>	<u>- 3 5</u>	<u>- 3 1</u>
4 8	5 8	2 1	7 8	3 4	98	8 3	3 2	
- 3 9	<u>- 4 1</u>	<u>- 1 8</u>	<u>- 4 4</u>	<u>- 2 6</u>	<u>- 96</u>	<u>- 2 5</u>	<u>- 1 2</u>	

Adam and Alex are playing the game "Mr. McGregor's Farm." They are using a spinner with 3 red sections, 1 yellow section, 1 green section, and 2 blue sections. What is the chance Adam will spin blue on his first turn?

Farmer Thompson has 30 jars of honey. Of those jars, $\frac{1}{5}$ are clover honey and the rest are sourwood honey. How many jars of sourwood honey are there?

Mrs. Garcia has a black cat. He is black all over. She said he doesn't have one white hair on his body! Yesterday he got sick. Mrs. Garcia took him to the animal hospital for some medicine. It cost \$42.24. Mrs. Garcia gave the doctor a \$50 bill. How much change did she get?



Write this number using words.

What temperature is twenty-seven degrees above freezing in Celsius?

The factors of 15 are ____ 3 5 ____

Which is larger, 0.5 or 0.3?

Fill in the missing fractions.

3 , ____ , ___ , ___ , _6

What are 42 tens equal to?

Anna made 18 streamers for the New Year's Eve party. Each streamer was 15 feet long. How many yards long was each streamer?

9 27

7 49

1	. T					
	N	ล	n	n	e	•

Sudoku Sums of 10

Each row, column, and box must have the numbers 1 through 9. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 10.

4 1 - 3 4

Here is an example of a sudoku sum of 10:

: 6	U :
	·
•	
1	

		4	_					
		1	7				5	2
			2					
5	4			8	6	9		
							8	
7	2						4	3
4	1	9			:			
				1	:			
3		7		2				
	6		8	9		7	2	5

What is the vo	alue
of the BIG dig	git?

36,34**4**

	8	1
_	4	1

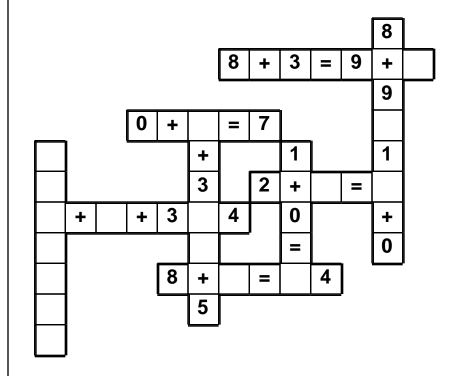
Round 568,274 to the nearest ten-thousand.

Circle the plural nouns that are spelled correctly.

heroes, volcanoes, babys, couchs

2 • 7 • = • 3 • + • 5 • 7 • 0 • 1 • = • = • 5 • 2 • 6 • 1 • + • 1

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



Locate where to put the number 609,000 and label the point D.

3 7 + 2 2 Circle the smallest number.

879 819 842 860 856 824

Make a pattern.

Start with 25.

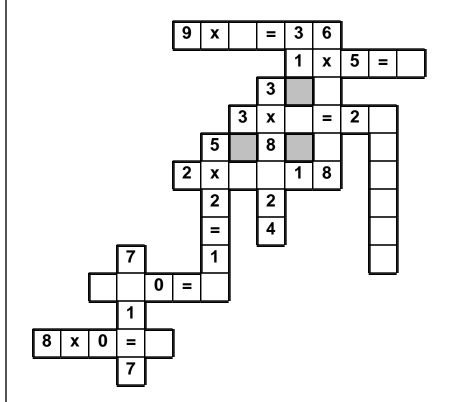
Add 4.

Add one hundred to 722.

Name: _

4 • 5 • 8 • 9 • 7 • 4 • x • 9 • = • 8 • = • 5 • 6 • 9 • x • 0

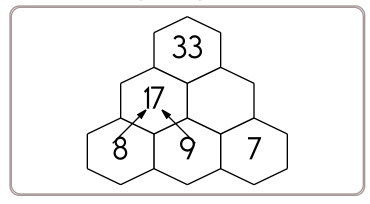
Use the pieces above to help you fill in the runaway math puzzle.

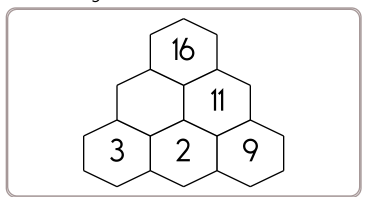


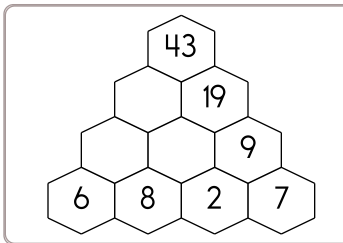
What Words? Your Words!

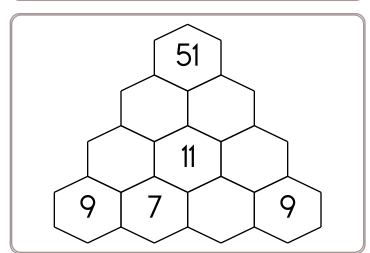
Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.

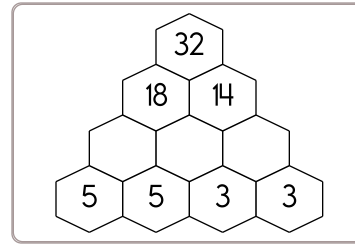
 Fill in the blanks by adding the two numbers below each hexagon.

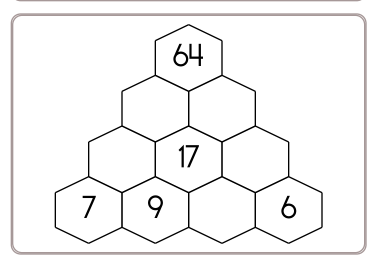












What is the sum of 3 and 57?

Name: _____

 $2 \times 10 = 20$

 $5 \times 7 = 35$

 $10 \times 7 = 70$

$$7 \times 2 = 14$$

 $12 \times 9 = 108$

How many seconds are in three minutes?

Color in $\frac{2}{4}$ of the rectangle.

2 12

Write true or false.

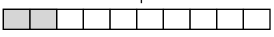
9 is a factor of 63 true 8 is a factor of 60 _____

8 is a factor of 40 ______ 7 is a factor of 59 _____

8 is a factor of 16 _____

8 is a factor of 56 _____

Write the shaded part as a decimal.



How many days are in December?

O maree

O meh

O mare

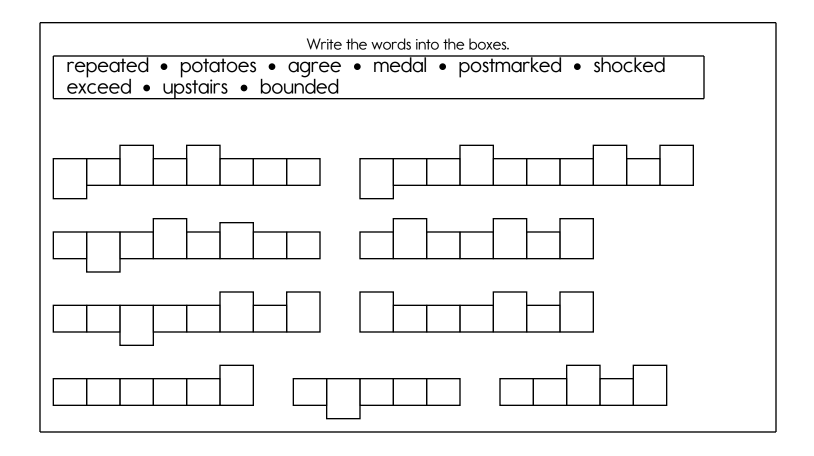
Circle the abstract noun. tree, pecan, joy, forest

O mihr

How many 9s are in 45?

	Name: Week of April 4
	For some reason Mr. Anderson has 2 chairs. The students in the class each have one chair.
	Why else would they need more? All of the chairs have 4 legs. All of the kids and Mr.
	Anderson have 2 legs. There is a total of 94 legs in the classroom (including human legs
	and chair legs). How many students are there?
	Name the place value that is 10,000 times greater than the ones place.
(Double the number 11 three Write the number that has 9 ÷ 1 x 9
	times. exactly 8 tens.
-1	

Name:			Week of April 4	
1 is written with an	I.	Ro	man Numerals	
5 is written v	5 is written with a V.			
10 is w	I =			
	50 is written with a		IV =	
	100 is written	with a C.	VI =	
You cannot have	4 of the same letter	consecutively.	IX =	
4 is written as			XI =	
9 is writte	n as IX. written as XL.		XIV =	
			XVI =	
•	ite 44 like this: XXXX] I write 44 like this: XL		XTX =	
,	nan numeral and then find th		XLII =	
2			8 VIII	
VVIIIIIVIX	5	6 ————————————————————————————————————	VIIIXXXIVV	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
XLIVIIXIXIX	VIIIXVIIIII		ATTATTIVIA	
11	10	14 XIV	9	
X\XIXIXIXXX	XXXXXVIIVV	IIIIXI\/XIIII	VIXVIIIXIII	
XIXLVIIIIVL	IXXLIVIXVV	XIVXLIXVII	XIVIXXXVVI	
34	25	19	42	
IIXXXIVVXI	XVIIXXVIXI	XXIIIXIXVII	XXIVXLIIVV	
XVIIXXXIVI	IXXVXXIXXV	XLIXIXVIIII	XLIIXXXVIII	
47	36	20	56	
IXIXXLVIIV	XXXVIXXXVX	VXXXXXIVVI		
\/XI \/TTXTX\/	\/TXXX\/T\/\/	XTTXXXTXXXT	I \/TXXXTTT\/T	



Circle the word spelled correctly. Cross out the misspelled word.

1. face	faci	2. basade	beside
3. dovi	dove	4. spacious	spacois
5. haburnete	hibernate	6. breadth	brehdh
7. cake	caki	8. poll	pahl
9. poli	pole	10. left	lef
11. vacated	voykaytehd	12. abandoned	abandonned
13. citizenship	sihtihzuhnshehp	14. eagerr	eager
15. fact	fac	16. brietuhn	brighten
17. chicken	chickin	18. frietuhn	frighten

right angle

acute angle

obtuse angle

right angle

acute angle

obtuse angle

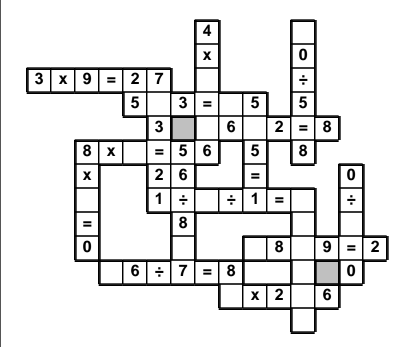
right angle

acute angle

obtuse angle

4 • 4 • x • 1 • 1 • ÷ • 7 • 0 • 1 • 1 • 2 • 6 • = • 1 • ÷ • 5 • 4 3 • = • 3

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



What is the greatest common factor of 2 and 14?

What is the least common multiple of 4 and 6?

What is the greatest common factor of 2 and 4?

What is the sum of 10 and 221?

Is 23 a composite or a prime number?

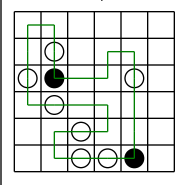
Hannah has 29 nickels. How much money is that?

Name: ___

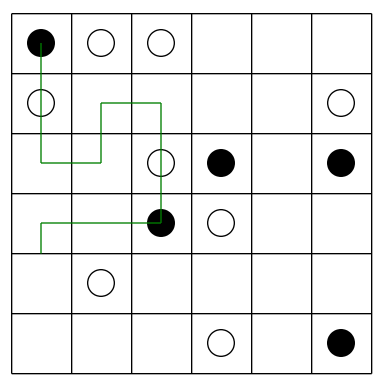
Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The first puzzle shows a correct line going through all the circles.

Example:



Finish the line:



What is the mode of these numbers?

26, 23, 20, 21, 28, 20, 26, 29, 18

	6	9
_	4	6

Calculate the product of 10 and 2.

Rewrite the sentence correctly. she painted the male box bee four noon.

8 1 - 1 <u>5</u>

Rewrite the adjective as an adverb. legal

Which is larger, $\frac{2}{4}$ or $\frac{2}{6}$?



