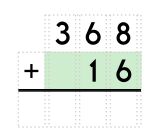
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double 60

Write this number: 7 tens, 3 ones, 8 hundreds

Circle the number that is largest.

90,009 90,900

90,090 99,000

How many odd numbers are there between 26 and 47?

Hannah has a bowl. She puts 8 dimes into the bowl. Jack sees the bowl and takes 3 dimes. How much money (in cents) is left in the bowl?

A teacher arranges desks. She puts 5 desks in each row. There are 4 rows. How many desks are there?

72, 84, 96, 108, _____, 132, 144 Fill in the missing addition or subtraction operations.

Name: _

		-	1 2			1/2									
	_	1 3			$\frac{1}{3}$ $\frac{1}{3}$										
1 8		1 8	1 8		1 8	1 8		1 8	<u>1</u> 8	3	1 8				
1 9	-	<u>1</u> 9	<u>1</u> 9	$\frac{1}{9}$ $\frac{1}{9}$		<u>1</u> 9	$\frac{1}{9}$ $\frac{1}{9}$		-	1 9	1 9				
10	1 10		10	1 10	1 10	1 10	1	10	1 10	1 10	10				
1 11	1 11	1 11	1	1	<u> </u>	1 11	1 11	1 11	1 11	1 11	1 11				
1/12	1/12	1/12	1/12	1/12	1/12	1/12	1 12	1/12	1 12	1/12	1 12				

Compare.

$$\frac{2}{3}$$
 $\frac{9}{12}$

$$\frac{1}{2}$$
 $\left(\begin{array}{c}3\\1\end{array}\right)$

$$\left(\frac{6}{12}\right)^{2}$$

$$\left|\frac{3}{8}\right|$$

$$\frac{7}{9}$$
 () $\frac{10}{12}$

$$\frac{2}{10}$$
 $\left(\begin{array}{c} 1\\ 2 \end{array}\right)$

$$\frac{6}{9}$$
 $\left(\begin{array}{c} 2\\ 3 \end{array}\right)$

$$\left[\begin{array}{c} \frac{2}{8} \end{array}\right] \left[\begin{array}{c} \frac{8}{11} \end{array}\right]$$

$$\frac{4}{9}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{8}{10}$

$$\left|\frac{4}{11}\left(\frac{1}{2}\right)\right|$$

$$\frac{6}{8}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{9}{12}$

$$\frac{1}{2}$$
 $\frac{7}{11}$

$$\frac{7}{12}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{6}{9}$

$$\frac{3}{9}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{4}{8}$

$$\frac{5}{10}$$
 $\left(\begin{array}{c} \frac{7}{12} \end{array}\right)$

$$\left[\begin{array}{cccc} \frac{6}{12} & \left(\begin{array}{c} \end{array}\right) & \frac{1}{2} \end{array}\right]$$

$$\frac{3}{10}$$
 $\left(\begin{array}{c} 7\\ 8 \end{array}\right)$

$$\frac{1}{3}$$
 $\left(\begin{array}{c} 1\\ 10 \end{array}\right)$

$$\left|\frac{2}{3}\right|$$

$$\left[\frac{6}{9}\right]$$

$$\frac{2}{3}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{6}{8}$

$$\frac{6}{10}$$
 $(\frac{10}{11})$

$$\frac{1}{2}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{6}{10}$

1	/ -	`	4
3	`\	, _ ' '	12

It's Saturday, and Rosa only has one thing to do today, walk Max. Rosa woke up at 9:42 in the morning, and immediately went for a walk with him. While she went for this first walk of the day, Rosa set an alarm on her phone to remind her to walk Max every two-and-a-half hours. And that's exactly what she did! At 9 p.m. Rosa fell asleep. How many walks did Max get?

How many hours are there from 5 a.m. to 8 p.m.?

Name:	

Jessica has 15 cookies on 3 plates. She has the same number on each plate. How many cookies are on each plate? (Hint: Draw a picture.) Holly started brushing her hair at 3:20 p.m. She brushed until 3:35 p.m. How much time passed? Nathan and his uncle walked around the zoo for two hours. They saw many animals. Nathan really liked being with his uncle. He liked Australia, too. If Nathan and his uncle went to the zoo at 11:06 a.m., what time did they leave?

Write four words to describe these b	ougs.		
			©edHelper
Color in $\frac{1}{2}$ of the rectangle.	You ask Sara for the time. She says in twelve minutes it will be five. Write the time on your digital clock:	7 2 <u>- 2 3</u>	

Name: _

Sudoku Sums of 11

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 11.

9 8 - 1 7



Here is an example of a sudoku sum of 11:

	Q :
2	9 .
. –	, , .

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

Expand the number.

65 +21

8 8 - 2 7

Write the final part of the math analogy.

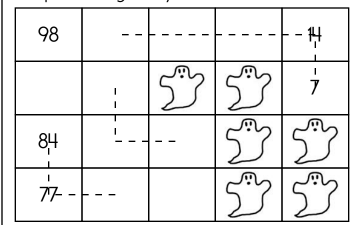
10 x 6 : 60 :: 12 x 6 :

Explain why you think your answer is correct.

Name: _

Count by 7s.

Draw ONE continuous line that touches every box ONCE. Count by 7s. Find the box with the number 7. Move up, down, right, or left. Keep counting until you reach 98. Do not move into a spot with a ghost.



Fill in the blanks with these numbers:

1, 6, 2



4



Fill in the blanks with these numbers:

6, 6, 6



2 0

4

O wrech

O wrenc

O wrench

O wrenh



= 10

= 6

= 9

= 13

509 533 526 508 Write the numbers in order from least to greatest.

greatest

Megan bought a puzzle for her brother. The puzzle cost \$2.85. Megan gave the clerk \$5. How much change did she get?

3 + 7 =

least

13 - 5 =

4 + 3 =

16 - 7 =

	4
+	7
+	3

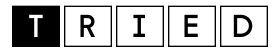
	2		9			7			4			2			5			9
X	8	X	5		X	3		X	6		X	7		X	6		X	8
																		1 1 1 1 1 1 1 1
	2		3			5			4			5			9			8
X	9	X	7		Χ	8		X	6		Χ	2		X	4		X	7
					i i i													
	4		5			8			9			6			9			8
X	7	X	6		Χ	2		X	3		X	5		X	7		X	3
	i : : : : : : : : : : : : : : : : : : :																	
	8		4			5			9			8			9			6
X	2	X	3		Χ	7		X	6		Χ	3		X	5		X	2
	9		6			3			4			5			8			3
X	8	X	5		X	2		X	7		X	9		X	4		X	2
																		- - - - - - - - - - - - - - - - - - -
	7		2	 }		3			6	,		3			8	•		2
		X					•		:				:		: :		X	:

	2			3		9			8		2			8		4
X	4		X	6	X	7		X	5	X	3		X	5	X	9
																: : : : : : : :
	7			3		8			2		8			2		5
X	4		X	5	X	6		X	9	X	4		X	7	X	6
	3			4		8			6		4			3		2
X	9		X	2	X	5		X	7	X	5		X	8	X	6
	8			6		2			4		7			9		6
X	3		X	9	X	7		X	5	X	4		X	5	X	8
						1 1 1 1 1 1 1 1										- - - - - - - - - - - - - - - - - - -
	7			8		4			3		3			9		6
X	6		X	2	X	5		X	9	X	2		X	7	X	4
	5	••		9		2	<u>:</u>		4		8			9		4
	7			:		:	•					•		:	X	:



Can you guess the word?

No duplicate letters can be used.



The letter T is in the word and is in the correct spot.



The letter W is in the word, but W is not in that spot.

ABCDEFGHIJKL

A list of letters will be given that have not been used. Good luck!



Hint: There are no duplicate letters in the answer.

TAPER

MIGHT GHT

MOUTH

BCDFJKLNQSVWXYZ

Let's check if you guessed correctly. Look across or down to find the correct answer.

THUETIHMYNGAOMMNAOO

CAHTNHREUTOFRTRORHN

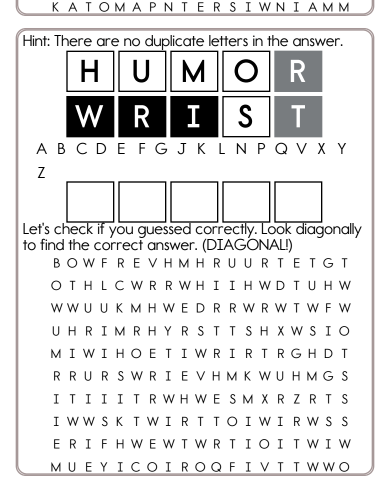
ZNJNNIPHRTMAMHMTMON

IHGSTONVMTNHOTZDLBP

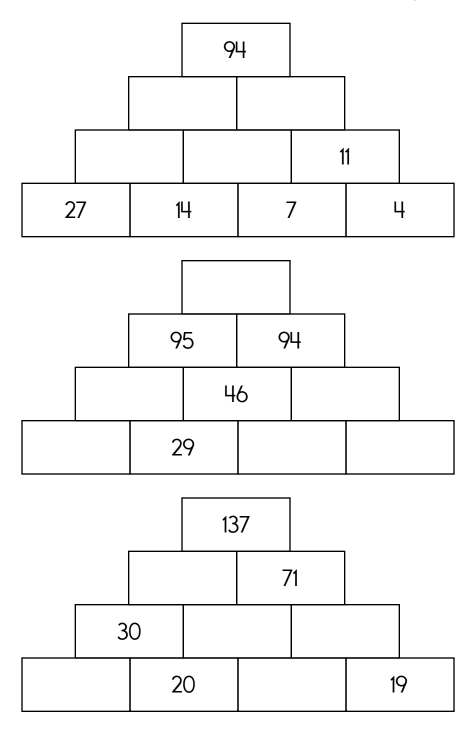
ROTGBGHINATAPERTOGN

HNGOMIGHTQINAMHTAPK

M R T N M M O N T H N P R A H H B S M



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



What is the second month with 30 days?



Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.



Draw 1 of these 3 pictures. The picture IS in the correct spot.







Draw 1 of these 3 pictures.
The picture is NOT in the correct spot.

Draw the 3 pictures in the correct order:













Draw 1 of these 3 pictures.
The picture is NOT in the correct spot.



Draw 2 of these 3 pictures.

The pictures to use are in the correct spot.

Write this number: 7 thousands, 6 tens

Circle the number that is largest.

60,004 60,040

60,400 64,000

110, 120, ____, 140,

150, 160, 170, 180, 190

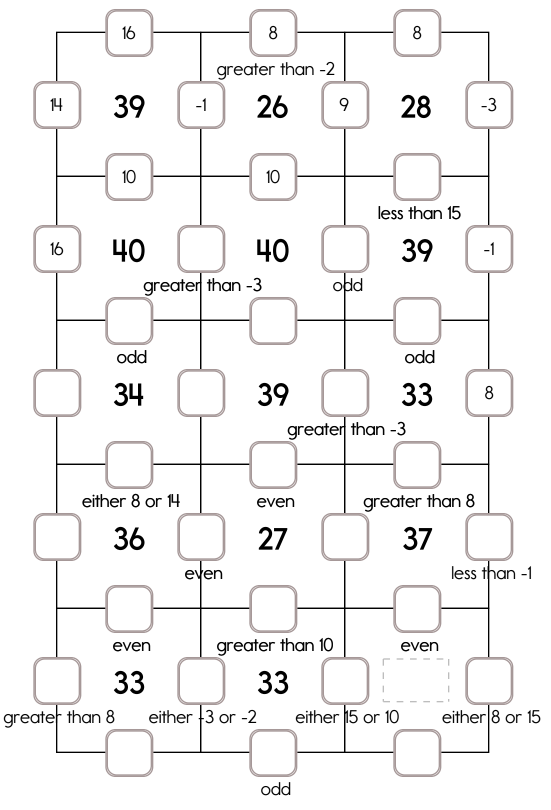
Pam has a bowl. She puts 4 quarters into the bowl. Max sees the bowl and takes some quarters out. The bowl now has 50 cents in it. How many quarters did Max take?

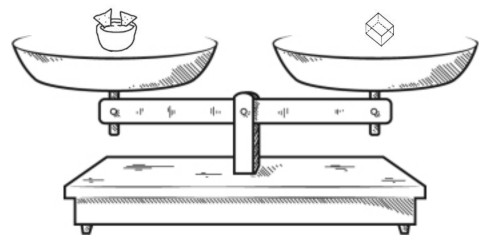
F, I, _____, K, H, M, I,

O, J, Q

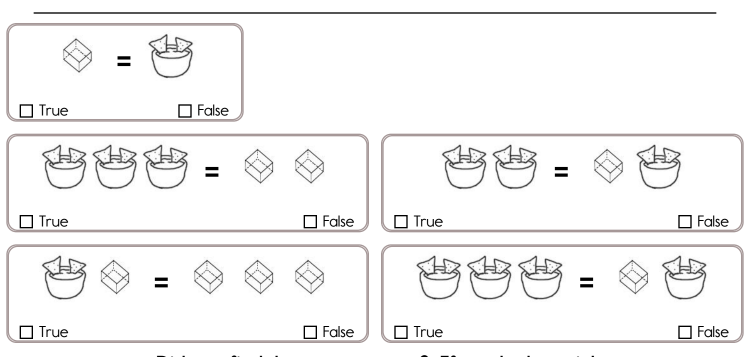
Write an odd number.

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: -2, -3, or -1. The other three numbers have to all be DIFFERENT and must be from these: 8, 14, 11, 15, 16, 9, or 10.

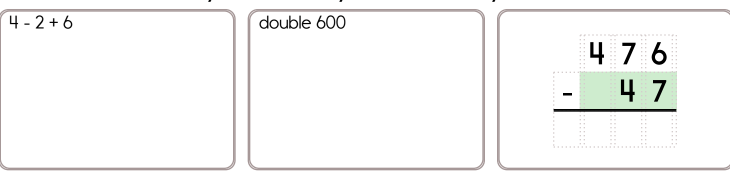




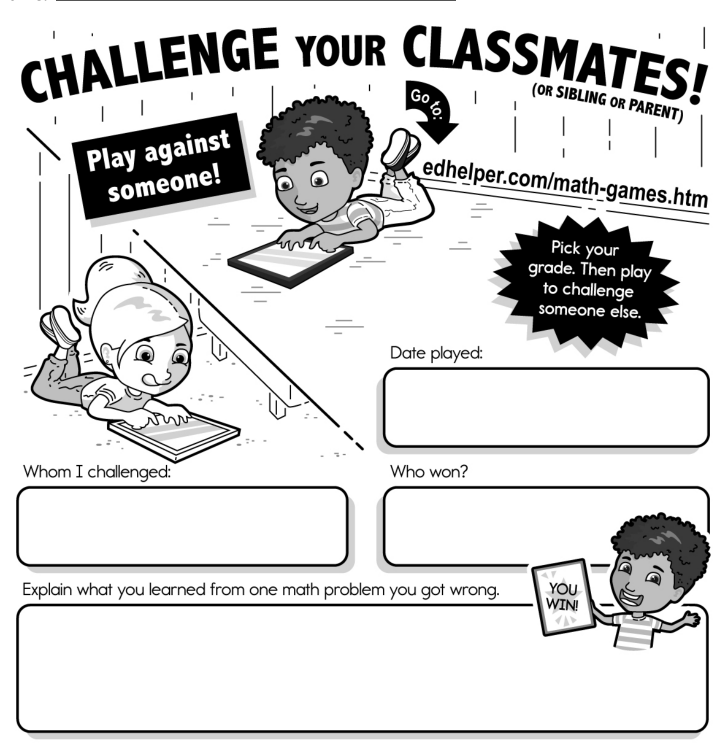
Look at the balance. What does it tell you? Write a sentence to explain.



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



	MathWorksheets.com Week of November 28
Erin and Maria are making teddy bears. They will take the teddy bears to the Hospital. Sick children will get the bears. So far they have made 9 bears. The buttons on each bear's shirt. How many buttons have they used in all?	
The food service workers made 618 cupcakes last week. Round this number hundred.	to the nearest
Señor Garcia told the newspaper that 111,678 flags had been sold the week be Mexican Independence Day. Write this number in expanded form.	efore



In five hours it will be midnight. What time is it now?

Write this number:

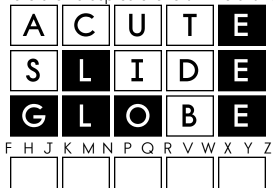
- 2 hundreds, 6 tens, 5 ones,
- 3 thousands

Make your own equation.

____ - 5 = ____



Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look across or down to find the correct answer.

G K E W C T E B E E O A F T O O F C T A C U T E A V E G E V S T L O E L G O L F A G E H G X A T E E B B O E L V E G Q O G O G N O G V Y N Z O O R M R E L B V O G O E O E X O A A G O G E O V O L O V E G V J E U V V D O T J G E L B V D G Z E E E A E B B Y Z O C A T O E O E K Z G C L G L O V E O G Q D Y C

Hint: There are no duplicate letters in the answer.

REMIT

RELAY

B C D F G H J K N O P Q S U V W X Z

Let's check if you guessed correctly. Look across or down to find the correct answer.

C U P E M L E E Y Y Y R T L T L F A R Y I R A L E L R D L P G L P E R W F B R E R E A G P M C P R R I A L M W R Z M P E M M Y R O R Y N L E V R I M E R R I M R A X B J B K P E W E M R S J X I A I A L T R E P Q C I L O R E P N E W E T I R P R H X E E L Y L V P R L E P L R E I E P R L A W O P N Y L Y U E P T H E A E G M Y R L J D X I Y L L V

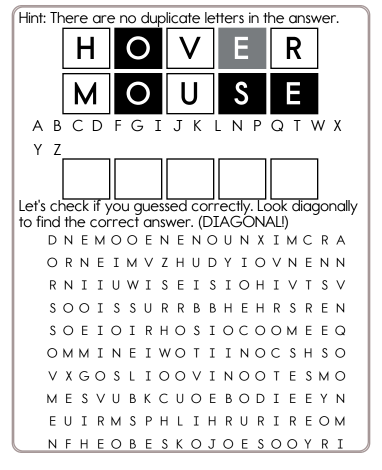


DTCLETMTVECPTPCNNLP

HTADLSLNCAOIJAEZTNP

EPNTEJTTSHOEFNDNTSN

<u>CPNPTPP</u><u>AHHNT</u> TNEHTET



ETUIMKVRELAYPTYLTEE

26

+ 60

Name:		
Name:		_

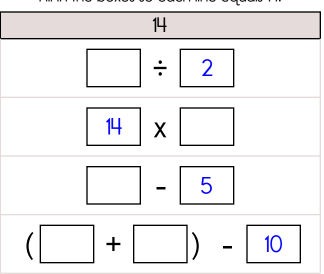
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

C T S I T
W A M I M O O N
R L A P F M
I E Y P F A O A
T N B E A R U D
E D E D T E R E
R A O U T F I T
S R M A T C H

Write the words found.

MATCH OUTFIT _____

Fill in the boxes so each line equals 14.







Fill in the blanks with these numbers:

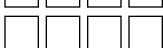
	(

6

Fill in the blanks with these numbers:

Color in $\frac{1}{2}$.

1 1		1
	1 1	1
	1 1	1
1 1		1



	\Box	



