Make your own equation.

Find a clock. What time is it right now?

Circle the number that is smallest.

10,100 10,010

10,001 11,000

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

How many odd numbers are there between 20 and 36?

Is 21 a composite or a prime number?

What is the sum of 10 and 714?

Write the greatest possible 5-digit number using only 4 different numbers.

There are 2 groups of 3 rocks. How many rocks?

This number is one hundred less than 4,817.

What is the sum of 20 and 760?

Gavin is 9 years older than Amanda. Gavin is 10 years older than Pam. Pam is 11 years younger than Jason. Jason is 23 years old.

How old is everyone else?

Is 15 a composite or a prime number?

(12 x 12) + 1

Which number has exactly 5 thousands?

Find the product of 8 and 5.

How many tens are in the number 39,000?

7, 9, ____, 13, 15, 17,

19, 21

Add the correct end punctuation for this sentence.

I love it when it is pizza day in the cafeteria

If D = 5, then what does D + 2 equal?

Name:		WEEK OF May 20
Name the place value that is 1	100 times greater than the thouse	ands place.
The number 54 is more than the number 8 by how much?	If you exchange 60 dimes for dollars, then how many dollars would you get?	This number is one ten more than 3,849.
In the equation 22 x 341 = 7,502, which number is the product?	You have a playdate in 120 minutes. How many hours is that?	At 4 p.m. today, Emma will not be able to use her electronics for 2 hours. At what time will she be able to resume using her phone?
Calculate the product of 10 and 9.		

Name: _

Justin bought a tiny turtle for \$1.25 and turtle food for \$0.39. He gave the clerk \$2. How much change did he get?

Fill in	the	missing	fraction.

 $\frac{1}{5}$, $\frac{3}{5}$, $\frac{4}{5}$

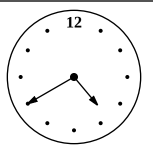
Write whether this fragment is missing a subject or a verb.

Elsa, Anna, and Olaf

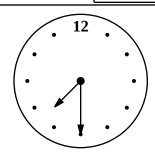
9 6

How many seconds are in two minutes?

Write the number for seven thousand, six hundred twenty.



current time (pm)



time party starts (pm)

How long until the party? _____

Write the correct symbol.

992 () 299

T. T			
170	• • • • • • • • • • • • • • • • • • • •	m	Δ.
1.4			

Write the number with 4 hundreds and 2 ten-thousands.

Which is longer: two feet or nineteen inches?

How many 8s are in 24?

Fill in the boxes so each line equals 11.

11

6

X

List the first three multiples of 5.

Which is smaller, $\frac{2}{4}$ or $\frac{1}{4}$?

50 2 2

 $5 \times 2 =$

9 x 8

Circle the relative adverb.

when, there, here, how

Write whether this fragment is missing a subject or a verb.

went swimming yesterday

6 48

3 | 15

Write the length in inches.

2 5 3

Locate where to put the number 470,000 and label the point F.

◄ 460,000 480,000

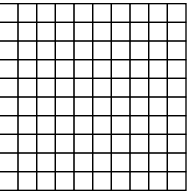
Circle the relative adverb. why, who, how, you

Name:	

Which is larger, 9 or 0.8?

Circle the odd numbers. 75 132 83 55

75 132 83 55 56 80 47 41 58 44 73 106 Color $\frac{25}{100}$.



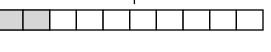
Can you think of a five-letter word that has the vowel A in it?

Write 931 in expanded notation.

7 14

What is the value of the 1 in 13?

Write the shaded part as a decimal.



9 x 10

How many days are in March?

What are 22 tens equal to?

What is the value of the BIG digit?

64,6**9**3

If
$$\square$$
 = 5, then 6 - \square = _____

Is 65 closer to 60 or 70?

Write the numeral for one hundred forty-five.

0	write

O riet

0	wr	iti

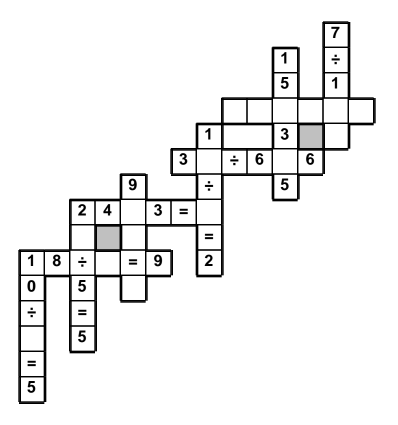
O wroto

Name: _

Name:

1 • 6 • ÷ • 4 • = • 4 • 7 • 6 • = • ÷ • 8 • 5 • 3 • 2 • 3 • 2

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



Write four words to describe this man.

1. _____

2. _____

3.

4. _____



@edHelper

+		618		215	181
			818	953	
	+	+_618_	+	+ <u>215</u>	+ <u>181</u>
139		757	219		
	<u>139</u> +	<u>139</u> + <u>618</u>	_139_+	<u>139</u> + <u>215</u>	<u>139</u> + <u>181</u>
219	905	837		434	400
	<u>219</u> +	<u>219</u> + <u>618</u>	<u>219</u> +	<u>219</u> + <u>215</u>	<u>219</u> + <u>181</u>
	+	1,529 + 618	+	+_215_	+181
	—_ ⁺ —_	913	т	T_ZIJ_	<u>+l0l</u>
295	<u>295</u> +	295 + 618	<u> 295</u> +	<u> 295</u> + <u>215</u>	<u>295</u> + <u>181</u>
			<u> </u>	<u> </u>	<u> </u>
	+	1,267 +_618_	+	+_215_	+ <u>181</u>

Write the fraction for 0.65.	Round 647,958 to the nearest hundred.	4 8 <u>+ 5 6</u>

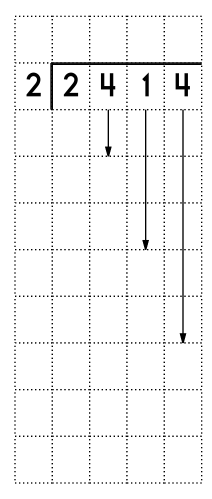
©edHelper

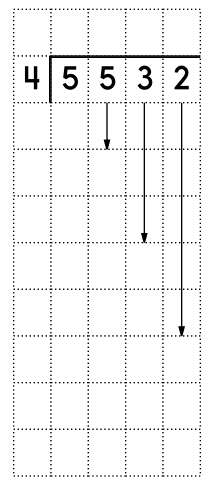
Name:			Week of May
Write the number of	sides, v	ertices, and	angles of each
Hexagon	(sides)	(vertices)	(angles)
Quadrilateral			
Pentagon			
Octagon			
		The state of the s	
What are the name	es of		the figures that
these polygons?		are NOT p	olygons.
			I wonder what I am
		H. *	all squares also
		rectangles	?

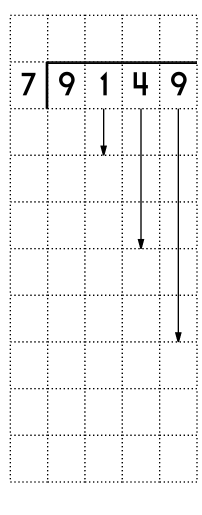
			0 0 0
6	5	7	0
-		Į.	
	0 5 5	7	
-	5	4	
		4 3 3	0
	_	3	0
			0

9	7	6	5
_		↓	
		6	
_			
	_		
	•		

3	9	0	6
		0	
			X
			6

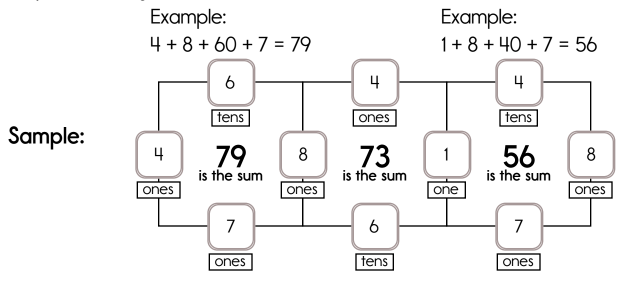




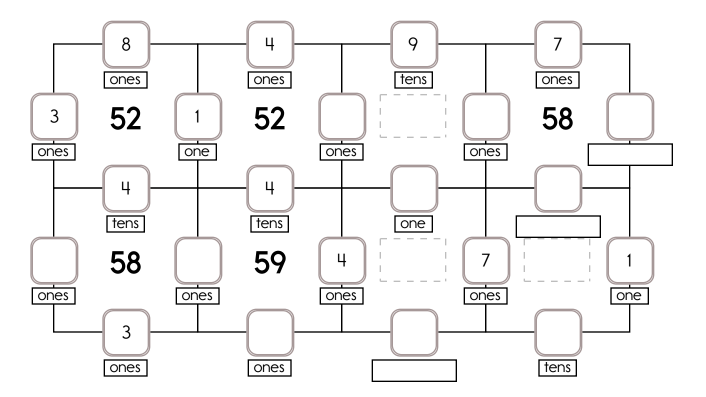


Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



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 tens, 9 tens, or 6 tens. The other three numbers have to all be DIFFERENT and must be from these: 8 ones, 1 one, 4 ones, 7 ones, or 3 ones.

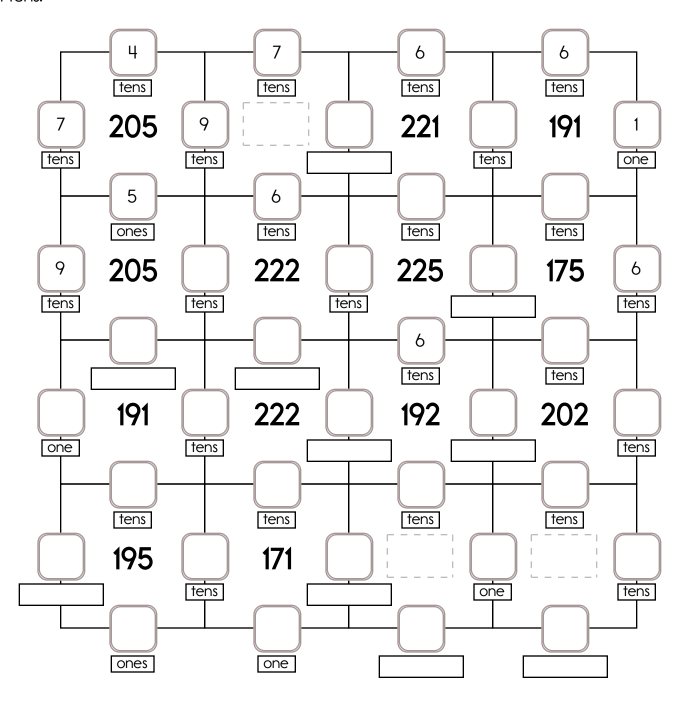


Name:

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: 2 ones, 5 ones, or 1 one.

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



Each row, column, and box must have the numbers 1 through 6.

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

likeness • nickel • evaporate • chamber • peaceable • middle

Each row, column, and box must have all the words from the word list. Write in the missing words.

	nickel			evaporate
		evaporate	likeness	
nickel				middle
likeness	middle		peaceable	
	chamber			

ame:	Week of May
Write the final part of each math analogy.	
seven: seventh :: six:	1
Explain why you think your answer is correct.	
, seventh, tenth, thirteenth : fourth :: second,, eighth, eleventh :	
Explain why you think your answer is correct.	'
12 pennies in 6 bags : 2 :: 32 pennies in 4 bags :	· 1
Explain why you think your answer is correct.	
3 groups of 8: 12 groups of 2: 6 groups of 12:	
Explain why you think your answer is correct.	

Name:		
Circle words to the RIGHT or	F R E E C H I L D M A N E W F R I E E S S O M E T H I N K A D D N A M E D E C O R A T O R B E A S T S G A S	REN NDS NGT SHI SUR
Write the words found.	G L O B E A C T I	VED
TIRED	FRIENDS	CHILDREN
ACTIVE	HUG	_
	_	
	_	
Write the words found.	C U U N D E R S T O L J C H I M N E O T A S O M E R I L S M U S N E S T	A M P A S E I I S T A N D Y S T T S I L E P
TIP	UNDERSTAND	PESSIMIST
RESULTS	<u>INCREASE</u>	_
	_	_
	_	

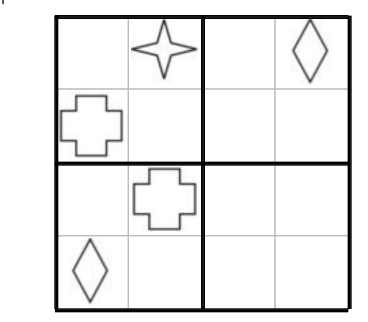
f f i h Χ i e j † t S S S e a n n † b d g e S S a † n a m 0 r q S a e S S S a m m a † † U m e r S f e r e e t a 9 n d e q S S r a e b S a S g 0 e o f a n S

Name: _

Each row, column, and box must have the numbers 1 through 6. The first box is done.

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

Each row, column, and box must have 4 different pictures.



Sudoku Sums of 9

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 9.

Here is an example of a sudoku sum of 9:

•	
•	
	Ц:
: 5	· • •
. •	
•	

		2		
5				
	2	4		
4	1			
	5	6	3	
		1	2	

Sara has 48 books. She organized them equally into 4 boxes. How many books in each box?

Name the shape with six sides and six angles.

How many total legs are on 7 chickens?

How many total legs are on 2 tigers and 4 owls?

17 + ___ + 26 = 54

Each row, column, and box must have the numbers 1 through 6.

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

vacation • picture • naughty • wilderness • tonight • nestle

Each row, column, and box must have all the words from the word list. Write in the missing words.

		vacation	nestle	naughty
				tonight
picture			tonight	
naughty		nestle		
	picture			
	vacation		wilderness	

Can you guess the word?

No duplicate letters can be used.



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

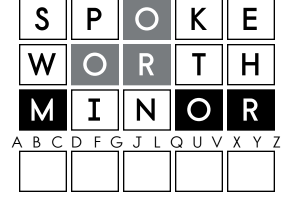


The letter L is in the word, but L is not in that spot.

ABCDEFGHIJKL

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

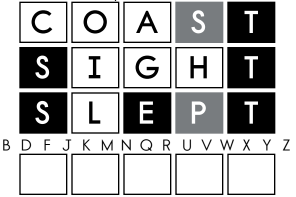
Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

WYYOOTODOEROEHKAWPG
OSURRPYYOKNOACROORD
HHOSEKPHOOYYOEKKHHO
MROWOORHRDYDSOQYRHT
YAOWOOTEYHWHPHRRAR
OOYEWRNWSRKPTKOWWMO
ASROOETHFOAOSTYKSOF

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.



Hint: There are no duplicate letters in the answer.



A B C D F G I J K L M N Q T V W

				l L	l L	١.
t's ch	neck if y	ou gues	sed cor	rectly. L	ook diad	gonal

to find the correct answer. (DIAGONAL!)

CRCHMHHSSPEZSSRRSSS

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

H S S S E R F I M V Q S O R J E R R E

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.

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

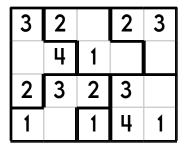
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

2 4 1 3

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

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

1 3 4 2



Hint - These numbers are missing:

4 2 1 1 4 3

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

Hint - These numbers are missing:

2 2 2 1 1 4 2

Each row, column, and box must have the numbers 1 through 6.

	3	5		6	
	1			3	
5	2		1		
1	5		4		

Each row, column, and box must have the numbers 1 through 6.

	1		5	6	
	6	5	2		
3				5	
	4				
				1	

Circle the correctly spelled word. argu, coal, rase

How many words do you know?

