Find the missing numbers. If	If
1,1=1	6,6=12
2,2=4	7,7=14
3,3=9	8,8=16
4,4 = 16	9,9=18
Then	Then
5,5=?	10 , 10 = ?

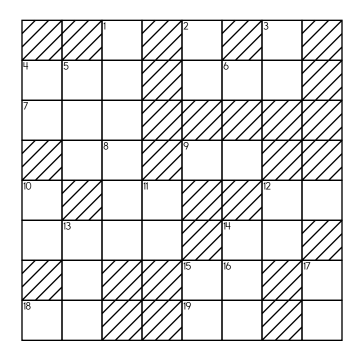
Complete each pattern. Write what the rule is.

7	14	28	56	112	224
5		320	2,560	20,480	163,840
8	40	200	1,000	5,000	
9		441	3,087		151,263

- ACROSS
- 1. Seven less than 5-Across
- 2. One-fifth of 3-Down
- 5. Nine less than 2-Down
- 6. Nickels in three dollars
- 7. Four less than 5-Down
- 9. Seven times 3-Down
- 12. 3-Down plus 2-Across
- 14. Five times 12-Across
- 18. Five more than 19-Across
- 19. Nine more than 6-Across

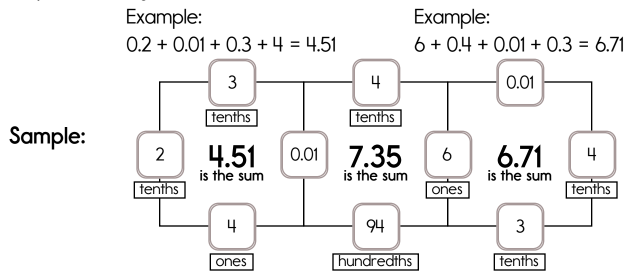
DOWN

- 2. One-third of 19-Across
- 3. One-sixth of 6-Across
- 4. 16-Down plus 12-Across
- 5. 3-Down plus 13-Down
- 8. Five less than 13-Down
- 10. One-third of 16-Down
- 11. One-fifth of 9-Across
- 13. 6-Across plus 18-Across
- 15. Two times 2-Down
- 16. Three times 2-Down
- 17. Eight more than 9-Across



Write true or false.			
593 > 593	1,868 < 4,945		
3,748 < 3,758	7,253 < 7,153		
8,127 < 2,917	543 > 543		
17 km = m	What is the homophone of this word? s0	12 x 4 =	

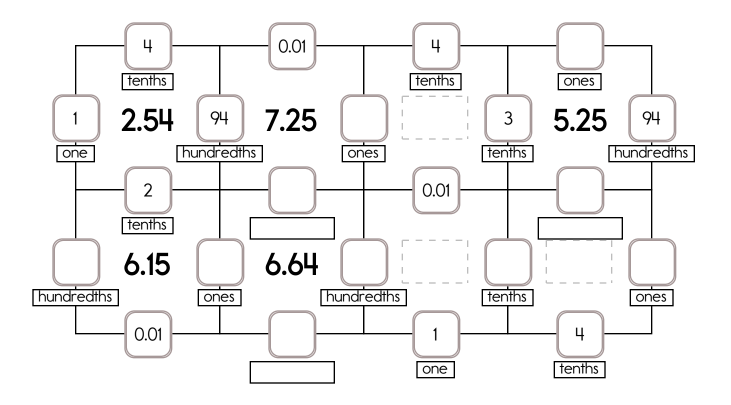
Name:



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 ones, 6 ones, 1 one, 5 ones, or 7 ones.

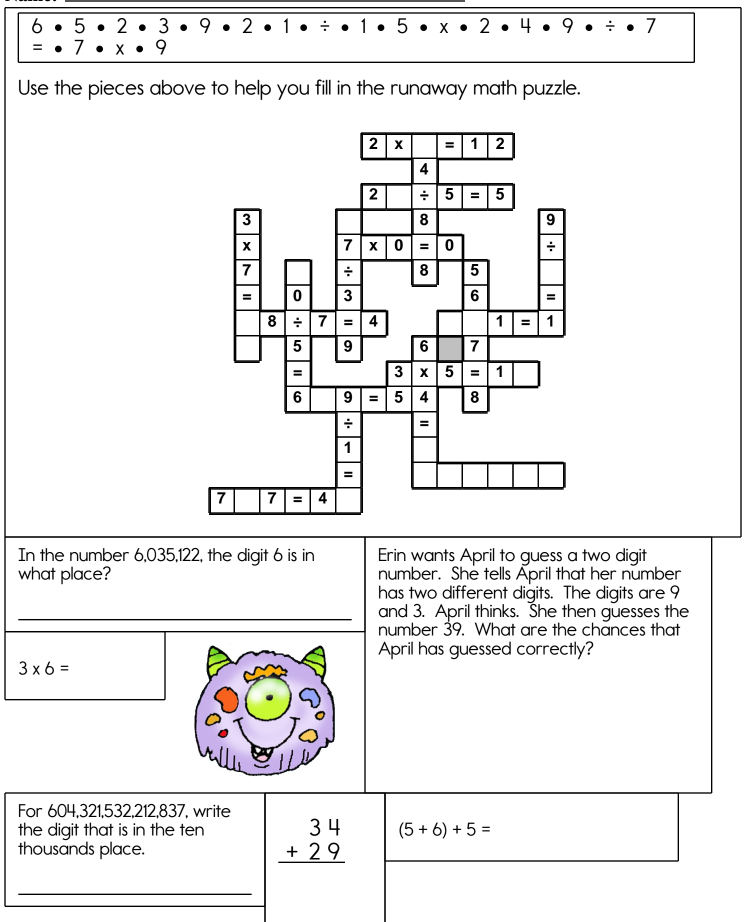
The other three numbers have to all be DIFFERENT and must be from these: 0.01, 3 tenths, 94 hundredths, 2 tenths, or 4 tenths.



David went to the candy store near his house. He bought 1.4 pounds of chocolate chews at \$3.16 per pound, 1.2 pounds of lemon drops for \$2.24 per pound, and 0.6 pounds of gumdrops for \$1.95 per pound. How much did he spend on candy in all?	To celebrate Read a Book Month the Mountain Springs town library is giving a bookmark to everyone who reads at least five books during December. The bookmarks cost eight cents each. The library decided to buy 300 bookmarks. How much did the bookmarks cost in all?	Only four-hundredths of poems entered in the contest won prizes. Some of the others were good, and some were very bad! Write four-hundredths as a decimal.
---	---	---

966 <u>- 408</u>	Write a letter that has two or more lines of symmetry.	11 x 12 =	63 ÷ 9 =
65 <u>-44</u>	Holly was given three numbers: 3, and 2. She needs to use two of th numbers to make a fraction. Can make a fraction that is greater that three-fourths?	ese she 8 lb =	6 oz oz
			7283

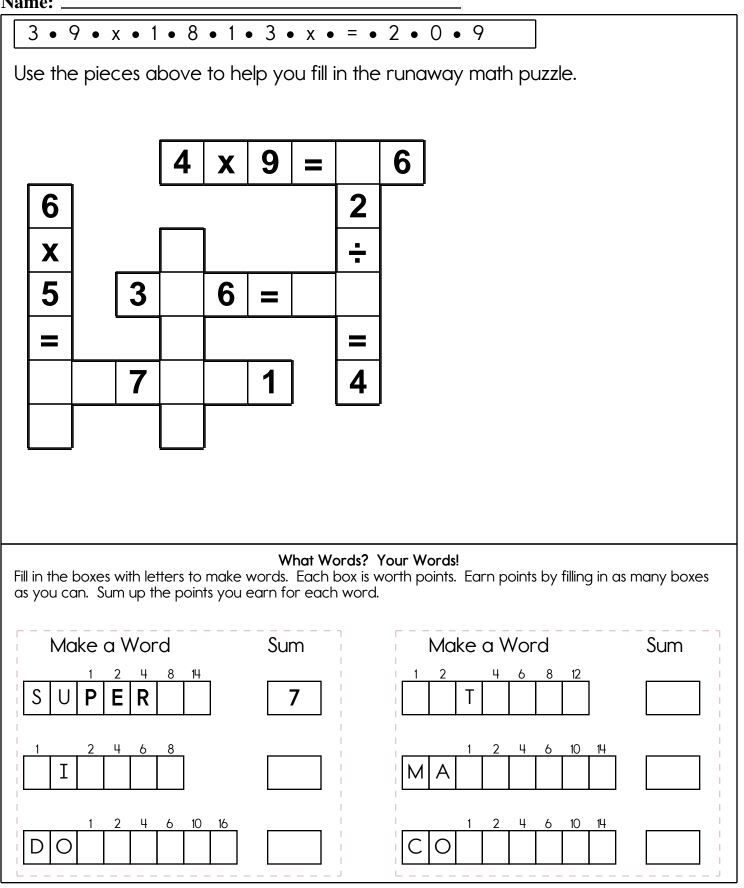






The vowels are missing in the word sear Fill in the missing vowels and circle the w S S D S M T	
P H S H H R T R T C N E F	of symmetry.
R L A M L S N M R C N D T T P T N N S N D L N L T D N D L N L Y T D N Y Y Y Y Y H OPTIMISTIC • HEART • DOUGH AMPLE DOUGH AMPLE DETEST • CONTINUE • SHELL • C REINSTATE • FACILITY • SHELL • C	T watching for it at 8:42 p.m. It was so dark. He couldn't see anything! He gave up at 10:02 p.m. He came inside. How long did Jack look for the new moon? T
How many centimeters are in 80 millimeters?	Can 740 be evenly divided by 3? Circle: 740 is evenly divisible by 3 740 is NOT evenly divisible by 3
Insert a comma in the appropriate place in this sentence. I will probably play football in college since that is what my dad did.	
for 23 + 6 = 6 + 23. associative property My fc	the answer that best completes ntence. 77 ÷ 7 = ather said that I (may/must) ice cream tonight after er.





word root tort can mean twist contort, contortion, distortion

Name: .

The EdHelper Clothes store at the mall has four employees (Emily, Andrew, Sarah, and Thomas). This week they worked 19, 18, 44, and 48 hours. The employees at EdHelper Clothes are paid by the hour. Each employee is paid at a different hourly rate (\$19, \$6, \$15, and \$12).

Figure out how many hours each employee worked this week. Also, determine each employee's hourly pay.

- 1. Emily earns the most amount of money per hour.
- 2. Sarah earned \$264 this week.
- 3. Andrew worked more than eighteen hours this week.
- 4. Emily had the largest paycheck for the week.
- 5. The employee that worked eighteen hours this week, worked twenty-nine hours last week. Last week, the employee earned \$165 more than the amount the employee earned this week.
- 6. Sarah earns less than \$12 per hour.
- 7. This week, Emily worked the most number of hours.

Emily worked ______ hours and was paid _____ hourly.

Andrew worked ______ hours and was paid _____ hourly.

Sarah worked ______ hours and was paid _____ hourly.

Thomas worked ______ hours and was paid _____ hourly.

Write this as a number in standard form.
Use a comma in your number.

five hundred eighty-five thousand three hundred seventy-five

Write an equation to represent this:

The product of eleven and five is fifty-five.

Write 338,636 in words.

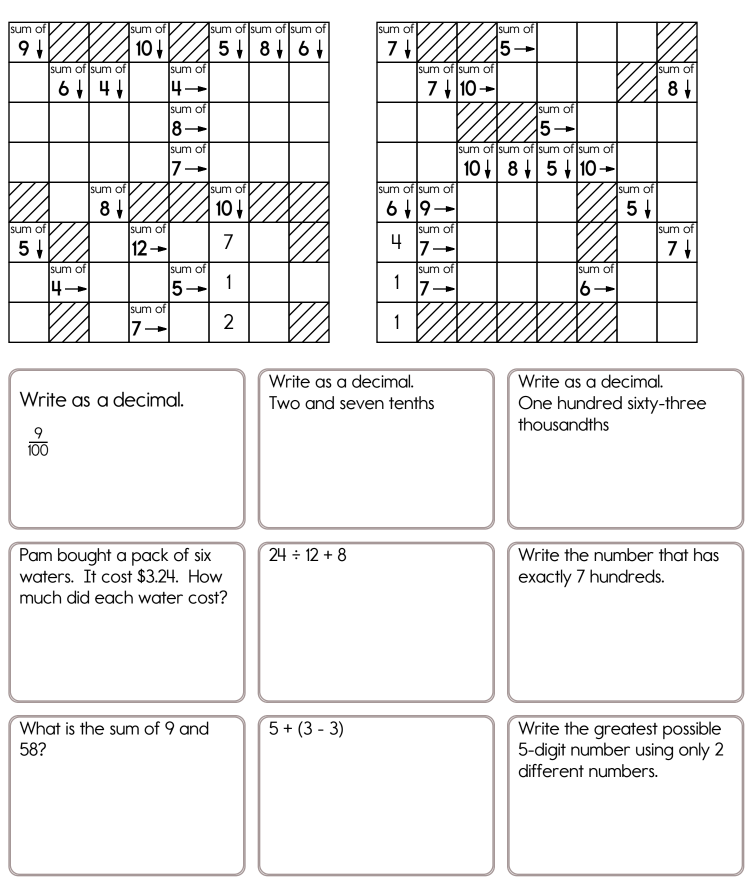


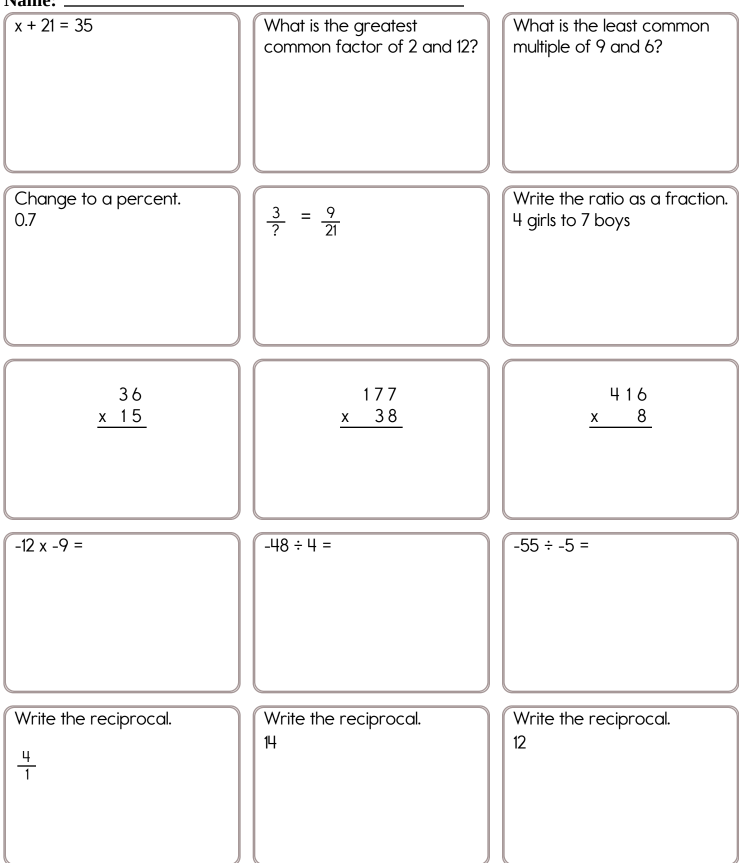
MathWorksheets.com Week of October 19

Name:	
Which of these answers is the expanded numeral for 497? A) 49 + 7 B) 4 + 79 C) 400 + 90 + 7 D) 4 + 97	+ 52 = 95? A) 43 B) 172 C) 7 D) 10
Estimate. 57 + 39 =	Estimate the time from 11:11 P.M. to 4:45 A.M.
A) 600 B) 700	A) 8 hours B) 10 hours
C) 100	C) 2 hours
	D) 6 hours
What number is equivalent to 3 ones, 24 tens, 8 hundreds, 6 thousands?	Which of the following numbers is less than 45 and greater than 33?
A) 7043	A) 24
B) 7430	B) 53
C) 32486	C) 34
D) 3470	

Each box needs a number from 1 to 9. You may re-use numbers.

One set of sums has been done for you.





Name:

Can you name the mystery three-digit number?

If you multiply the first and the last digits, the product is 16.

The second digit is 4 more than the first digit.

One of the digits is 8.

If you add the first and the second digits, the sum is 12.

Josh invented a weird digital clock app. It says:

"25 minutes ago it was 3 hours until 1 in the afternoon."

What time is it now?

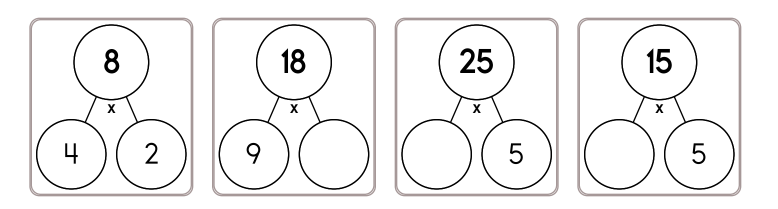
Anna and Kevin each ordered a pizza pie at CC's Pizza. CC's pizza is special in that they don't cut the pie into slices, you have to do that! When Anna got her pie she cut it into 5 slices. Kevin decided to cut his into 4 slices.

If Anna ate 3 slices and Kevin ate 2 slices, who ate more?

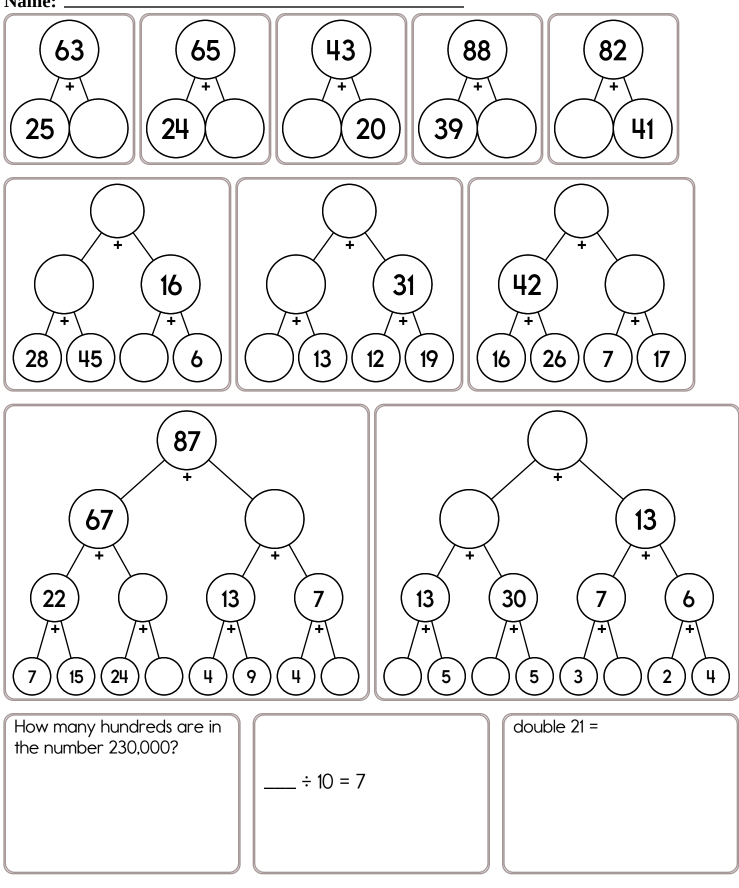
MathWorksheets.com Week of October 19

Name: _

	21 ÷ = 7	84 ÷ = 12	÷8 = 5
	÷ 3 = 10	60 ÷ = 12	÷5 = 10
MINUTES	36 ÷ = 6	÷ 11 = 9	÷8=6
	45 ÷ = 5	÷ 2 = 12	18 ÷ = 3
5)55	7) 4 2	9)63	10) 8 0
11)77	3)9	5)50	5)45
10) 30	8)96	11)99	5)60







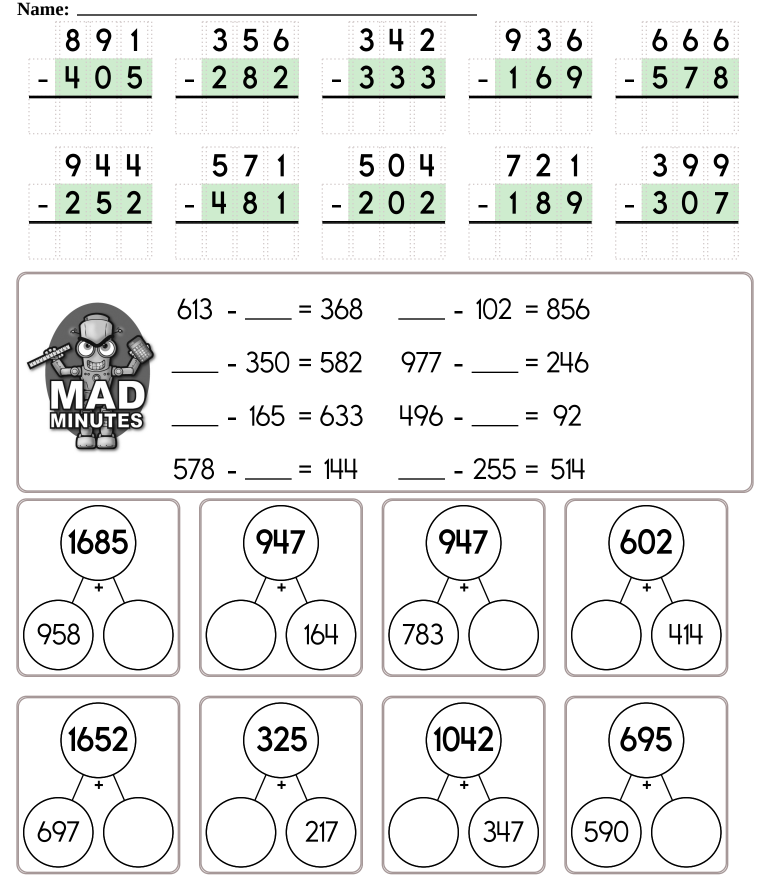
fructose, sucrose word root ose can mean sugar

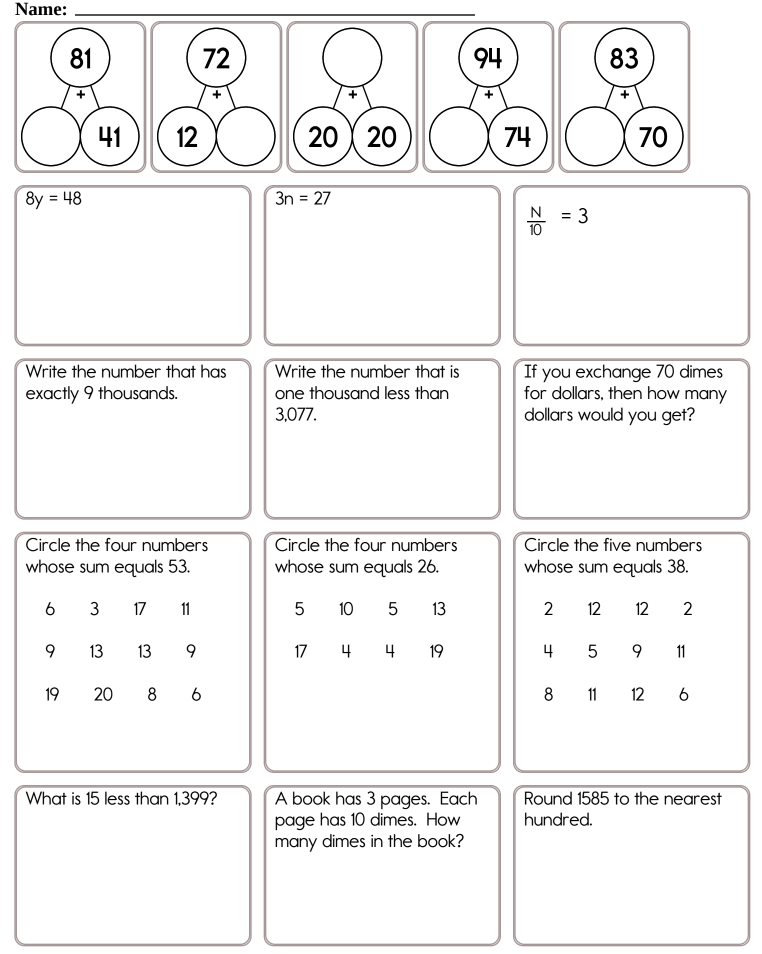
Add one set of parenthesis to each equation so that the equation is true.

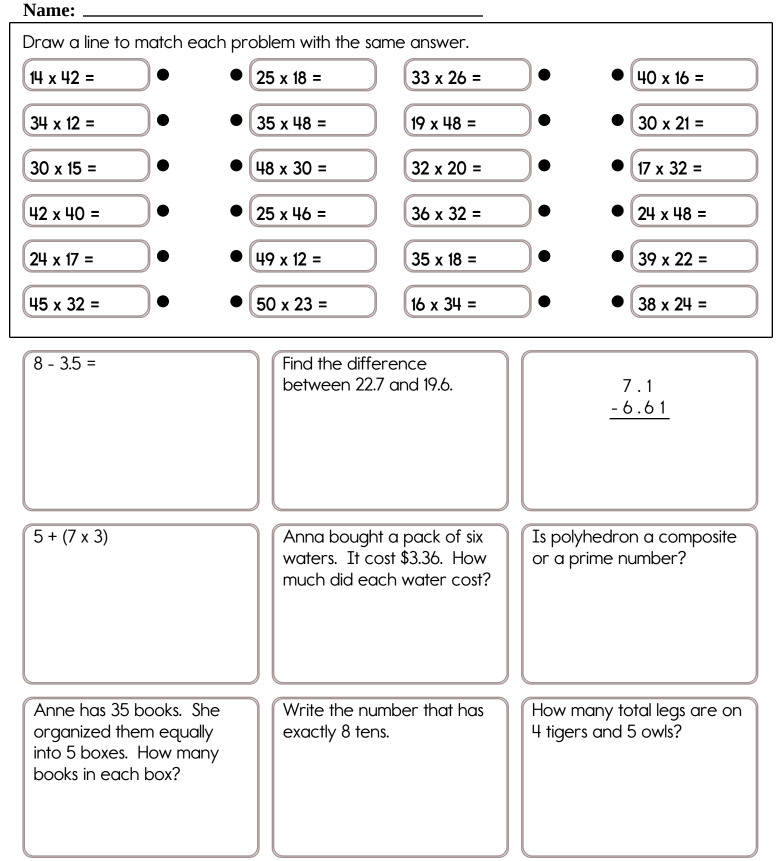
$$(11 - 8) + 5 = 8$$
 $9 \div (1 \times 1) = 9$ $3 + 4 \times 9 = 63$ $3 + 4 \times 9 = 39$ $12 + 6 \div 2 = 9$ $12 + 6 \div 2 = 15$ $10 + 8 \div 8 = 11$ $4 \times 1 + 6 = 28$ $6 + 2 \times 3 - 5 = 7$ $1 + 8 - 12 \div 6 = 7$ $2 + 9 \times 9 - 3 = 80$ $4 \times 1 + 4 - 1 = 7$ $9 + 6 \times 1 + 2 = 27$ $4 \div 4 \times 9 + 3 = 12$ $5 + 6 - 9 \times 1 = 2$ $12 \times 11 + 7 + 12 = 151$ $12 \div 12 \times 12 \times 12 = 144$ $9 + 2 + 4 \times 2 = 19$

Name:		Week of October 19
Jacob and Holly ordered a dozen brownies. Jacob ate $\frac{2}{3}$ of the brownies. Holly ate $\frac{1}{6}$ of the brownies. How many brownies are left?	one dime three dif	has three quarters, five nickels, and e to buy chocolate ice cream. Write iferent expressions that show the of money he has.
The perimeter of the board game "Complimentary Tickets" is 68 inches. Its width is 13 inches. What is its length?	his blue of were 5,5	ight 6,109 pounds of food for Babe, ox. At the end of the first day, there 527 pounds of food left. How many did Babe eat on the first day?
If you multiply 429 x 269, you will have a num that is how much bigger than 143 x 269? It will be four times as big. It will be eight times as big. It will be three times as big. It will be twice as big. It will be twice as big. It will be six times as big.	f t e	How far do you think it is From your desk to your reacher's desk? Write an estimate of the distance you think it could be.
word root hedron can mean sided ob	ect	polyhedron, octahedron

MathWorksheets.com Week of October 19







Name:		week of October 19
The workers at Cosmic Computers assembled 19,500 computers. The deliverymen delivered 9,100 to the first store, 6,820 to the second store, and the remaining computers to the third store. How many computers were delivered to the third store?	Mr. Clark made 99 cups of chocolate milk for the party. Each person at the party drank 3 cups of milk. There were 9 cups left over. How many people were at the party?	Mrs. Walker is making a honey cake. She will use 6/8 of a cup of honey in the cake and $\frac{3}{8}$ of a cup of honey in the frosting. How much honey will she use in all?
Name the shape with eight sides and eight angles.	At 1 p.m. today, Jenna will not be able to use her electronics for 3 hours. At what time will she be able to resume using her phone?	11 + 8 - 1
Jessica bought 4 $\frac{1}{4}$ pounds of candy to decorate the gingerbread houses. If $\frac{1}{5}$ of a pound of the candy was peppermint, how many pounds were not peppermint?	If Columbus' ships traveled at a rate of 1.8 miles per hour, how many miles would they travel in 23 hours?	The Ferris wheel at the 2020 state fair is billed as 10.29 meters taller than the Ferris wheel at last year's state fair. The 2020 Ferris wheel is 32.6 meters high. How high was the Ferris wheel at last year's state fair?

Fill in the missing numbers.

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

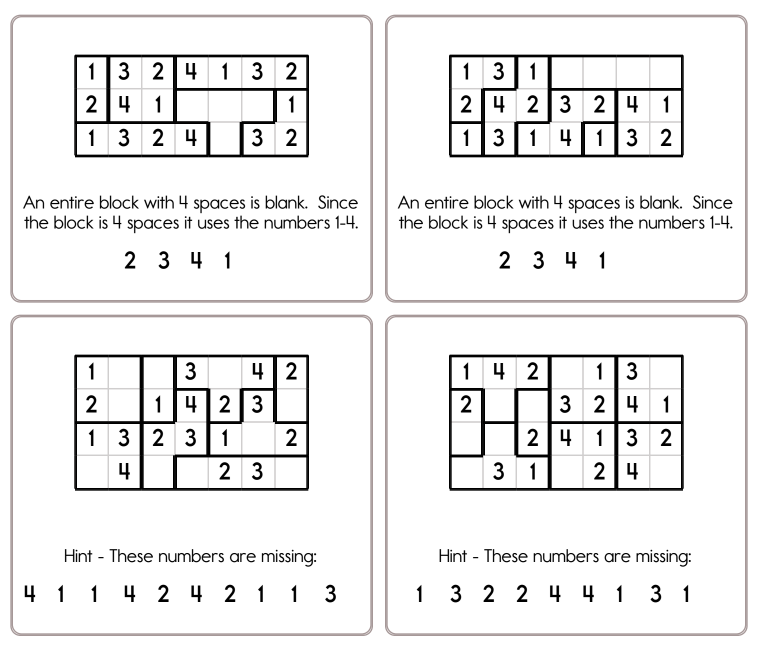
Dark lines surround a block. Numbers to use in a block:

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.

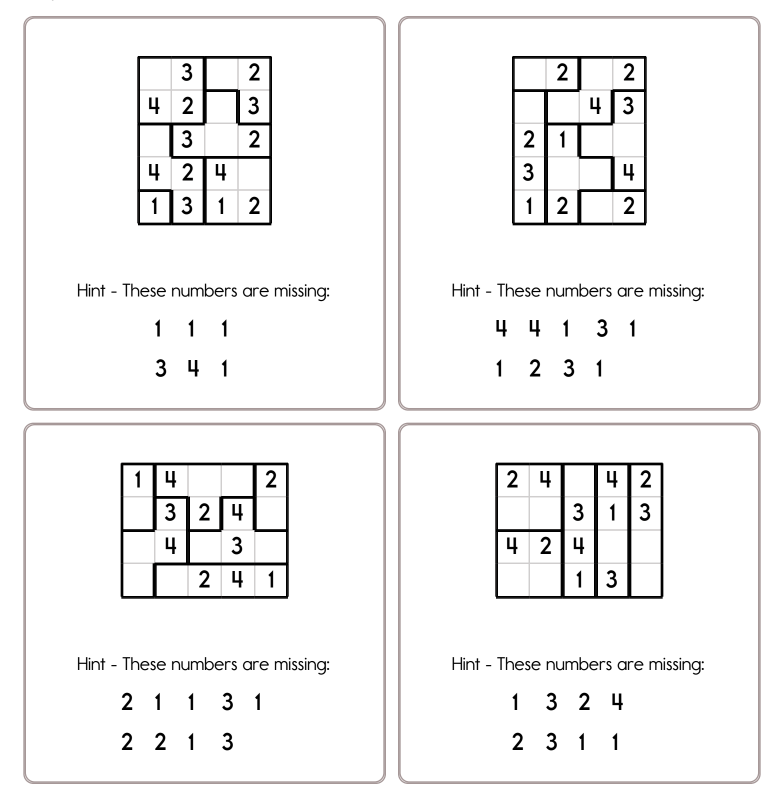
A block with 4 spaces must have the numbers 1, 2, 3, and 4.



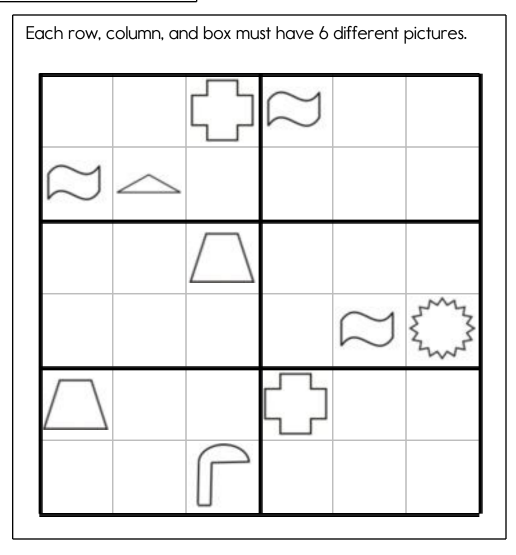


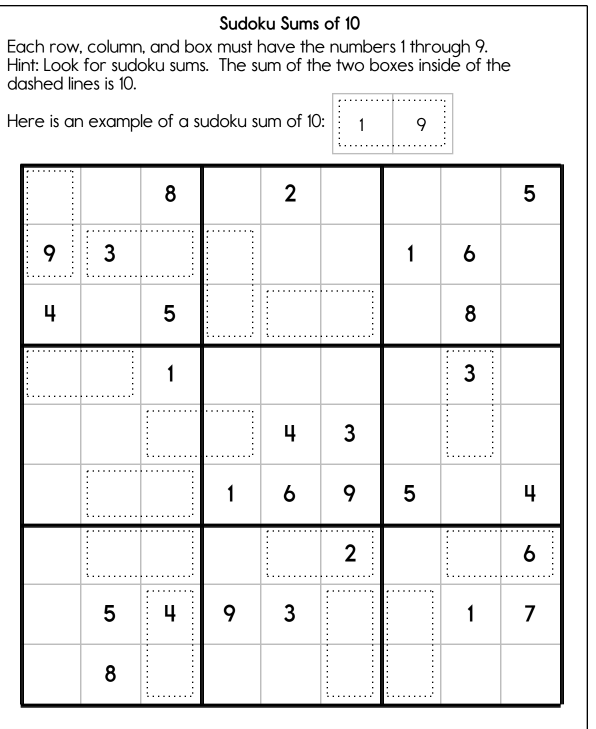
Fill in the missing numbers.

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



Each row, column, and box must have the numbers 1 through 6. The first box is done.							
	2	3	6	1			
	1	4	5				
			2	5	1		
	6						
			1	4		2	
							1





Is 445 closer to 400 or 500?

C, K, D, L, E, M, F, N,

____, O

I, K, M, O, Q, S, U, _____, Y

Eac	h row,	columr	n, and bo	x must l	nave the	e numbe	rs 1 thrc	ough 9.	
	4				2			3	
				7		4	5	9	
		1	9		3				
	3			2	5				
			8				7		
		4	1					5	
	8			5			4		
	7				4			6	
				3	7				9

48 ÷ 8 =

How many tens are in the number 35,000?

How many total legs are on 7 ants?

In each group, circle the word that is spelled correctly.	Insert a comma in the appropriate place in this sentence.
nickel, nickle	Unable to see the board my little
mightily, mightyly	brother finally had to start
moter, motor	wearing his glasses.

Circle words to the RIGHT or DO	OWN. Every letter is used exactly ONCE.	
	FPRFAMINORRAKEP	
e e	ORIAPPASSENGERA	
-	O A M T E A D D A L A R M S R	
I I	T Y G T H E R M O M E T E R E	
5	B P L I N H O U S E S L O W N A A O O N E C A P I T A L S T	
بر ا	LIR BOUNDARIESS	
Write the words found.	L D Y I N S T R U C T I O N S	
INSTRUCTIONS	PARENTS	

Circle words to the RIGHT or D	٥V	VN.	E١	ver	y le	ette	r is	use	ed e	exa	ctly	/ O	NC	E.			
	А	Ρ	Е	А	R		М	Q	S	С	М	Y	S	U	Е		
	Μ	R	Y	Т	Ο		Ι		L	L	F	0	R	Т	Н		
	Е	Ο	Е	Т	S	Е	Т	Ι	Е	А	U	Ρ	J	Ο	Υ		
	Ν	G	S	Е	Е	G	Т	Т	D	Ρ	S	Т	R	А	Y		
	G	R	С	М	Е	Q	U	Ι	V	А	L	Е	Ν	Т	S		
	А	Е	Е	Ρ	S	Ο	М	Е	R	S	А	U	L	Т	А		
	G	S	Ν	Т		Ρ	А	R	А	L	L	Е	L	S	S		
Write the words found.	Е	S	Т	S	U	S	Е	Ι	Ν	S	Т	Е	А	D	Κ		
ASK	E	QU	IV	ALE	NT	S					_						
											-					 	
											-					 	
											-					 	
											-					 	
											-						
											-					 	

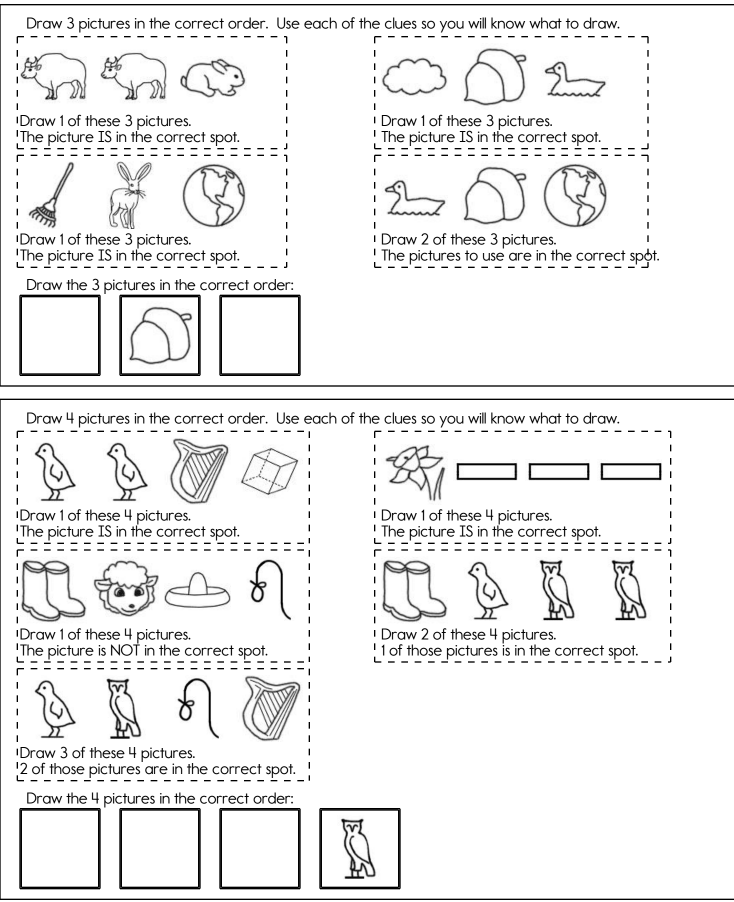
Select the word or phrase whose meaning is closest to the given word.

VORACIOUS	BUOYANT	SACCHARINE
vegetarian	disintere	ested very bitter
satiated	char	ming too sweet
thirsty	th	rilled bland
ravenous	glo	oomy salty
starving	che	eerful appetizing
PALLID	UTOPIA	PANACEA
clever	archipe	
pale	giant let c	
knightly	catastro	
spirited	metro	
burning	ideal p	place jail
FATAL	FERVENT	PRUNE
deadly		ative grow fruit
temporary	passio	
predestined		ored dry out
indefinite		tiring trim shrubs
mortal	outo	lated yield

Now find the given words AND the answers in the word search. If you can't find an answer, you might be wrong.

UWS S L R I C S I D E I AC F M E Y A S D E A D L Y S R S I H P O R F L C D S C O E Z Y L N L V T V R U N S C M P A S S I O N A T E A E L W P D L T R T D M A I Y I I O R F E S B U R H S M I R T O P E T W V B O L U F R E E H C F A T A L O I E E A T R E A P A L L I D D V L T R U J S S U O I C A R O V T L E S H A P U R E S U O N E V A R V D E C C O S D I D E A L P L A C E R F W C A A T A - U J N B A E T C I Y F A R Y R O P S S A C C H A R I N E E A E L O O A U S T I N F W W L H E P A A S L A E C A N A P L L N E P E E S E W S L E S S U A E O N C U E A R N O E N L I O T S B T E A E A T E H L A U L C D R N C U T O P I A L L T A M L E L O T A F E R V E N T A F D U F U S P M A

Name:



		e eve el le e		ku Sum				
nt: Look	r, columi for suc nes is 14.		s. The s	um of th	e numbe ne two be	oxes ins	ide of the	9
		ble of a s	udoku s	um of 1	ł: 7	7		
6	1			9				
	8			5		4	1	
		3	8	1				5
	9				8			
			9	3			6	
					5		7	
					2	3		1
7			1		6	9		

What number is 562 less than 605?

3,185,649 905,350 Subtract 108 from 357.

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 4.

Every row must contain the numbers 1, 2, 3, and 4.

Every column must contain the numbers 1, 2, 3, and 4.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

In a cage with a subtraction sign, the given number will be the difference. The largest number will always be the box with the clue.

9+ 1234	2	1234	1
1	2-	6+	9+
	1234	1234	1234
10+	1		2
1234		1234	
2	1234	1234	1234

Fill in the blanks. These equations are from the puzzle above.

<u> + 1 + = 6</u>	1 = 2
++ 2 = 10	<u>+</u> + 2 = 9
<u> + 2 + </u> = 9	



