What is missing?

Mr. Clark had a very big garden. He grew corn, squash, tomatoes, cucumbers, peppers, and beans. He decided to share some of his vegetables with his neighbors. He picked 140 zucchini. Is it possible for him to divide it evenly among 6 neighbors?

Mrs. Lee found an umbrella sale. She bought 8 umbrellas for \$40. How much did each umbrella cost?

Hannah baked cookies for the party for Mrs. White, her teacher. The recipe calls for $\frac{3}{4}$ of a cup of chocolate chips and makes 16 cookies. Hannah made 48 cookies. How many cups of chocolate chips did she use?

Is 878 closer to 800 or 900?

How many minutes are there from 9:00 p.m. until 10:45 p.m.?

What is 15 less than 1.799?

Adam bought 8 AA batteries. Each battery cost \$1.11. Use the expression n x 1.11 to find the cost of the batteries.

Rose planted some trees on Arbor Day. The elm tree was 1 yard tall. The cherry tree was 19 inches tall. How much taller was the elm tree than the cherry tree?

Amanda bought a book about roses for her teacher for Teacher Appreciation Week. The book cost \$10.66. The clerk added 4% for tax. What was the total cost of the book?

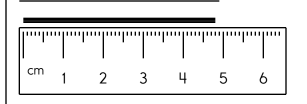
What number is one hundred thousand more than 3,070?

What place value does the 8 have in 98,517?



84	-32				-2		-21	
		-39		-5				+9
		+15		-17		-13		-8
				93				
		-14		+31		-4		
	+78							
-11			•	-16		-3		
	-70		+67				+68	97

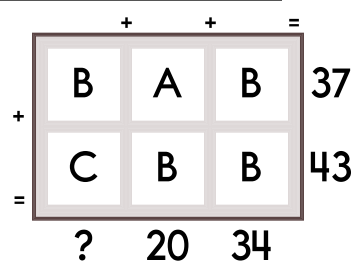
Write the length in centimeters.



5 0 5 2 + 8 8



Circle the relative adverb. there, when, through, to



Equations and Hints:

Each letter is a whole number.

Fill in the equations using the chart:

Additional hints:

A is the smallest. B = C + 8 B < 18

Show Work:

Solve:

Name:	

Mr. Anderson ordered 72 roses. He divided the roses equally into 9 bunches for Parents' Day. He sold each bunch for \$6.98. How much money did he get for the roses in all? Sara mailed invitations to her birthday party on February 24. Her birthday is exactly two weeks later. On what date is her birthday?

Complete.

8 balloons = 6 pearls

24 pearls = 2 hearts

2 hearts = _____ balloons

There are 3 birthdays in our class for the month of November. Adam, Connor, and Sarah all have birthdays. Sarah 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 Sarah celebrates her birthday. The first person to celebrate is Adam. His birthday is 24 days before the next birthday. On what day numbers are each of their birthdays?

Write as a decimal.

$$6\frac{42}{1000}$$

Write as a decimal.

Write as a decimal.
Twelve and twenty-three hundredths

What is the least common multiple of 4 and 6?

What is the least common multiple of 3 and 7?

What is the greatest common factor of 7 and 14?

Reduce $\frac{10}{15}$ to its lowest terms.

Reduce $\frac{7}{14}$ to its lowest terms.

Reduce $\frac{63}{72}$ to its lowest terms.

Reduce $\frac{6}{30}$ to its lowest terms.

Reduce $\frac{12}{28}$ to its lowest terms.

Reduce $\frac{6}{24}$ to its lowest terms.

Name: _

Write as a decimal.

$$9\frac{13}{1000}$$

Write as a decimal.
Four and ninety-one hundredths

Write as a decimal. $2\frac{8}{10}$

Find the difference between 340 and 177.

6,131,395 - 57,019

What is the least common multiple of 5 and 9?

What is the greatest common factor of 2 and 12?

What is the least common multiple of 12 and 3?

Reduce $\frac{4}{6}$ to its lowest terms.

Reduce $\frac{16}{24}$ to its lowest terms.

Reduce $\frac{8}{16}$ to its lowest terms.

88 is how much more than 179?

Find the difference between 529 and 52.

Find the sum of 38 and 85.

Name:					
Mike took \$20 to the store to buy props for his magic act. He spent \$13.80 for a cape and \$3.64 for a cane. Does Mike have enough money to buy a hat for \$6.75?	and 8 noteb	as saved 3 dimes nickels to buy a ook. What fraction ollar has he ?	for the swas aboused the poster by display. poster by for the gave the	nade a display school library. I out recycling. He ree sheets of board for the He bought the board at Fred's plies. It cost \$3. Three sheets. He clerk \$5. How hange did he	It He S.10 He
Write the number for	How man	y 8s are in 80?	O owl	9 0	-)
fifty-seven thousand, two hundred eighty.		,, 35 a. 3 331	O ol	ET : ON	
Two Harlarea eiginy.		_			
			O oull		
		,	O uo		
Write the shaded part as a	decimal.	How many days are January?	in	O ziped	
		ouridary.		O zeppad	
Circle the correctly spelled word	<u> </u>			O zipped	
plentyful, breathless, solution				O zipt	
03:00	12 1 • 3 7 • 3 7 • 4	If you take 33 away the difference is 57. number am I?		3 27	

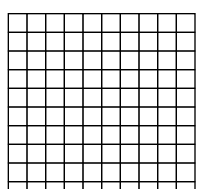
Name: _

x 1 1

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

10

Color 77%.



Calculate the sum of 28.16. and 36.

There are five students in the lunch line. Sarah is 47 inches tall. Hannah is 45 inches tall. Kevin is 48 inches tall. Justin is 51 inches tall. Rose is 49 inches tall. What is the difference in height between the tallest and shortest student?

Which is smaller, $\frac{2}{4}$ or $\frac{6}{8}$?



Circle the word that is spelled correctly. The (scaryest/scariest) movie I ever saw was about a hurricane that hit Galveston, Texas in 1900.

Hunter's birthday is in April. Holly's birthday is five months after Hunter's birthday. What month is Holly's birthday?

O better

O bihtir

O betur

O beter

If \square = 9, then 13 - \square = _

Write 819 in expanded notation.

48 + 4 4

88 + 75

Fill in the missing fractions.

Write the ordinal number that comes after fifty-ninth.

[ame:	Mat We
The vowels are missing in the word search Fill in the missing vowels and circle the wo KNCKL	roctonale that meanings 7
C N V N C G D J C N T W D C D C R M M M T H W L M R T S K C T D P N D D E N T W N T N	There are 10 cats, 8 dogs, and 12 other kinds of pets in the Dress Up Your Pet Day parade. What is the chance that one of the dogs will win the first place ribbon?
D N M T L S W D M C Y R CURB • YEAR • CONVINCE • WAN DEPEND • SAY • METAL • WOOD RIOT • ADJACENT • DENT MAMMOTH • KNUCKLE	What is the value of the BIG digit? 18,6 0 1,361
Fill in the blanks with these numbers: 6, 7, 3 2 3	ers: 57. What number am 1?
+ 5	
equal? correct	the word that is spelled tly. dentally accidentaly

acidentaly

accidentally

3

2

Name: _

1 4

17

2 4

29

2 1

5

2 1

25

+

+

+

+

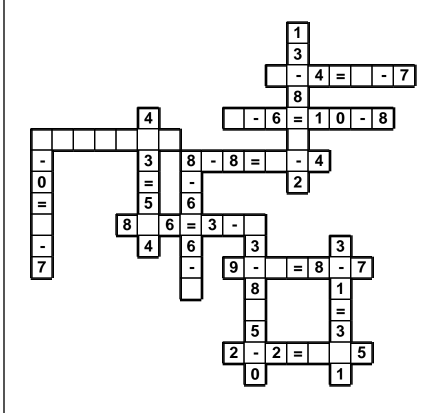
+

+

+

4 • 7 • 8 • 2 • - • 2 • = • 1 • - • 1 • 7 • 4 • 9 • - • 1 • 8 • 4 = • 5 • -

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



Locate where to put the number 246,000 and label the point B.

◄┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼ 231,000 251,000 You ask Emily for the time. She says it is four minutes past four. Write the time on your digital clock:

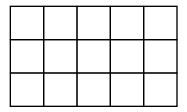


Which is longer: one foot or sixteen inches?

Write the fraction for 0.79.

There were 24 umbrellas in the box. Five of the umbrellas are blue. Half of the umbrellas are red. The rest of the umbrellas are black. How many umbrellas are black?

Color in $\frac{1}{5}$.



	3	3
X	6	2

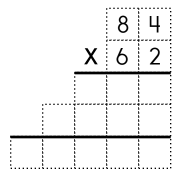
	4	0
X	7	5

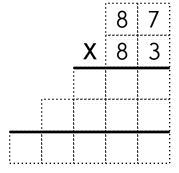
	5	5
Χ	2	0

;.....

	8	6
X	5	3

	X	8	2

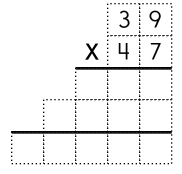




	7	1
X	1	1

:----:

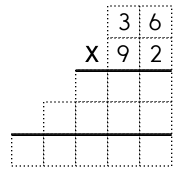
_	X	1	5 4

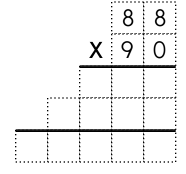


	9	8
X	5	4

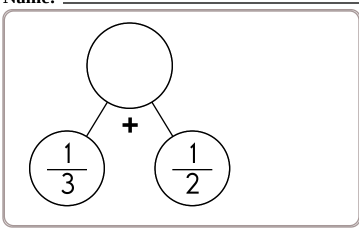
	9	/	
X	9	3	
	X		X 9 3

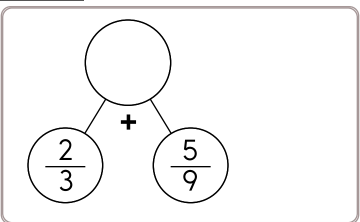
	7	3
X	3	1

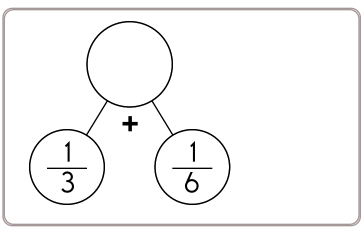


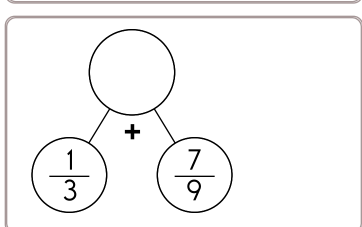


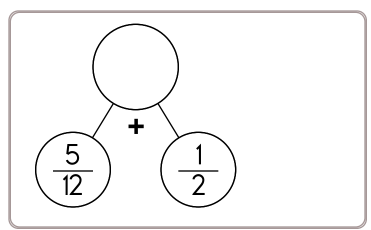
	2	6	
X	1	9	

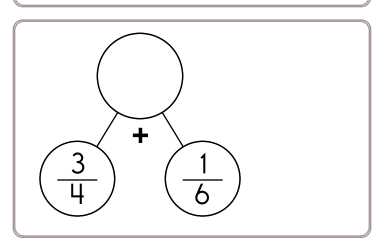


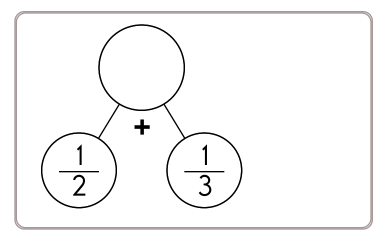


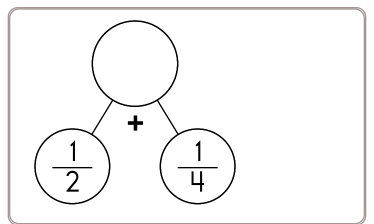






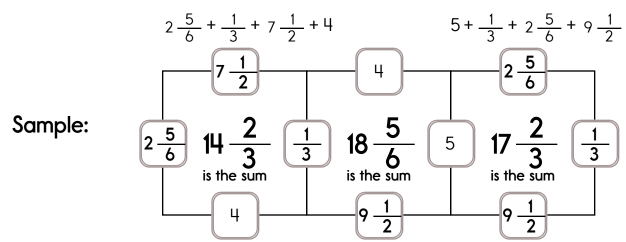




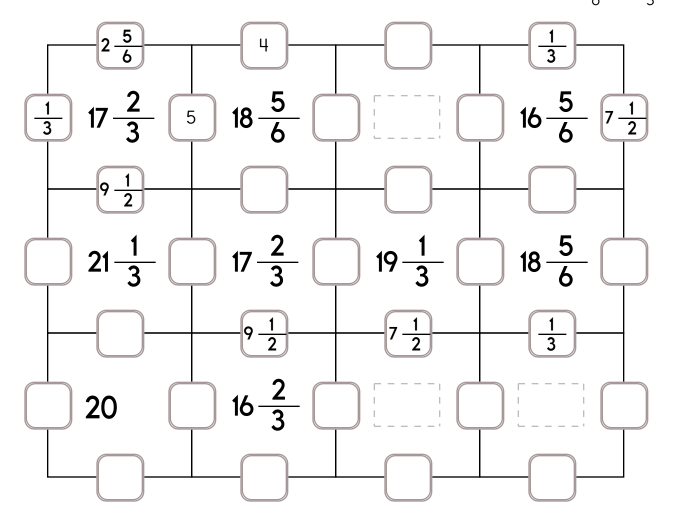


Name:	

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: $8\frac{1}{6}$, $7\frac{1}{2}$, or $9\frac{1}{2}$. The other three numbers have to all be DIFFERENT and must be from these: 4, 5, $2\frac{5}{6}$, or $\frac{1}{3}$.



Name:			
TAULE.			

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: $5\frac{1}{4}$, $3\frac{1}{4}$, or $1\frac{1}{2}$.

The other three numbers have to all be DIFFERENT and must be from these: 8, $4\frac{1}{2}$, 2, $6\frac{1}{2}$, or

Name: _

$$\sqrt{11} \times 10 = 110$$

$$\square$$
 3 x 9 =

$$\Box$$
 11 x 8 =

$$\square$$
 8 x 2 =

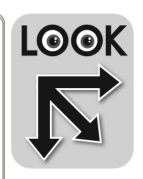
$$\Box$$
 12 x 4 =

$$\square$$
 2 x 11 =

$$\square$$
 3 x 4 =

$$\square$$
 5 x 11 =

47 14 (11 **x** 10 **=**110)



Write operation. Write = sign. Circle.

$$\square$$
 3 x 6 =

$$\Box$$
 6 x 11 =

$$\Box$$
 5 x 10 =

$$\square$$
 9 x 7 =

$$\square$$
 4 x 8 =

$$\square$$
 3 x 5 =

$$\square 4 \times 4 =$$

$$\square$$
 11 x 7 =

$$\square$$
 2 x 12 =

20 13 20 66 24 50 23 20 32 25 27 33 63 (11 **x** 3 =33) 20 23 63 49 32 77 10 76

Name:

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.

6+		3	5+
1234	1		1234
	10+		
1234	1234	1234	3
7+	3		1
1234		4	
		5+	
3	1234	1234	4

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

$$_{--}$$
+ 3 = 5



