Name:	eunespei			
I forgot to tell you that there was a person in front of Grace at the exchange booth. That person was trying to exchange \$68.75 from United States money into Canadian. "That will be \$75.63 in Canadian," said the lady working at the booth. What coins and bills do you think she gave the person? It has to total \$75.63 in Canadian. Canada has six types of coins: 5¢, 10¢, 25¢, 50¢, \$1, and \$2. Canada also has bills that are issued in \$5, \$10, \$20, \$50, and \$100 denominations.				
Show your work.				



$$72 \div 8 =$$

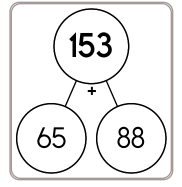
$$63 \div 9 =$$

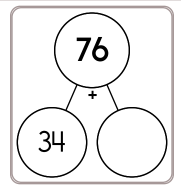
$$24 \div 3 =$$

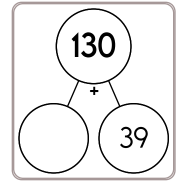
$$24 \div 6 =$$

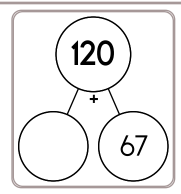
$$21 \div 7 =$$

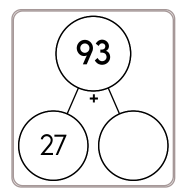
$$6 \div 3 =$$

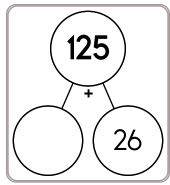


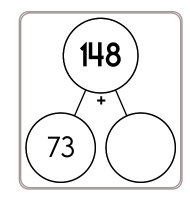


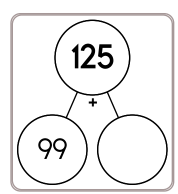












#### Name: \_

Penguins have about 70 feathers per square inch. How many feathers would a penguin have on one square foot? (Hint: There are 144 square inches in one square foot.)

In a survey of 1,284 people, only 10% of the people surveyed had received more than one compliment that day. Twenty-five percent had received just one compliment that day. How many of the people received no compliments at all?

Gavin and Erin are doing their math homework. Their teacher gave them each 15 pages of math facts to practice. Each page has 6 rows and 8 columns of problems. Gavin can do a row of problems in about 8.5 seconds. Erin is faster. She can do a row of problems in 7.8 seconds.

How much more time will Gavin need to finish his math homework?

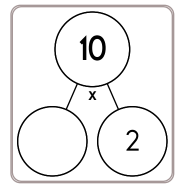
Fill in the missing numbers.

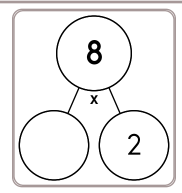
The number 1,000 times 6,485 = \_\_\_\_\_

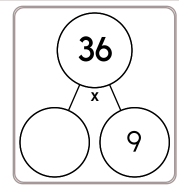
The number ten thousand times 6,485 = \_\_\_\_\_

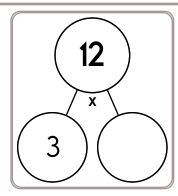
The number 1,000 times 64.85 = \_\_\_\_\_

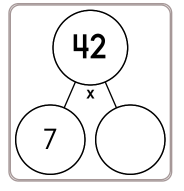


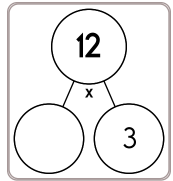


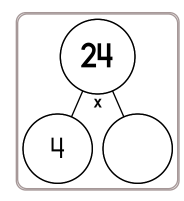


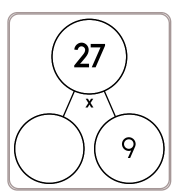


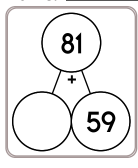


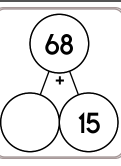


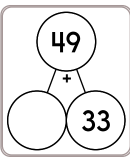


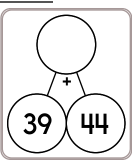


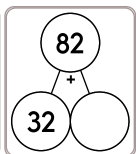


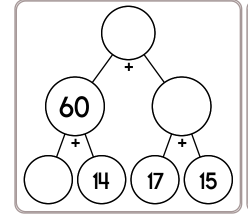


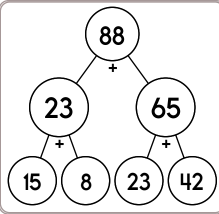


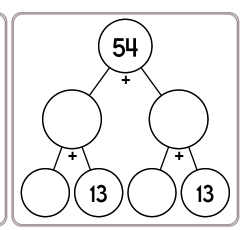


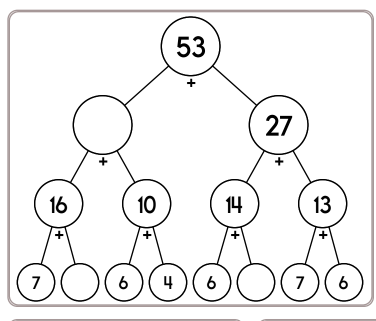


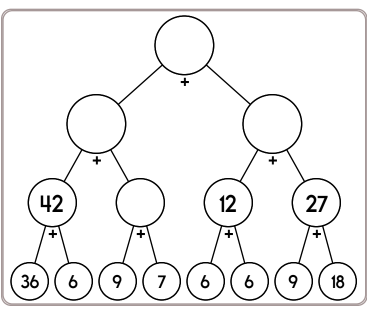












Round the decimal 0.365 to the nearest hundredth.

What is the area of a rectangle with sides 4 cm and 8 cm?

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

word root ante can mean before

antenna, anterior

Know how many inches in a foot? Okay, smarty pants, how many inches in 3 feet?

What is 50% of 1,562?

49 divided by 7 equals

What is the greatest common factor of 6 and 9?

What is the greatest common factor of 6 and 12?

What is the greatest common factor of 12, 27, and 18?

11, 22, 33, \_\_\_\_, 55,

66

43 + n = 56

$$\frac{N}{11} = 3$$

$$6m = 48$$

$$3n = 6$$

#### Name: \_

Find the sum of 84 and 136.

Subtract 49 from 458.

7 3 1,9 2 0 - 8,9 3 4

 $8 + 2 \times 3 - 1$ 

The diameter of a circle is 1,234 cm. What is the radius of this circle?

How many minutes is it from 9:00 a.m. to 10:45 a.m.?

Rewrite 10 + -8

\_\_\_ = \_\_\_

Rewrite 11 + -6

\_\_\_ = \_\_\_

9 - 17 =

Round 64,336 to the nearest hundred.

8 x 8 - 10

A toy car can go 4 mph. How long would it take to go 10 miles?

Write as a decimal.

5 9/10

Write as a decimal.
Thirteen and four
hundredths

Write as a decimal.
Ten and eighty-seven hundredths

edHelper

Name: .

3 0

+

6

Match	each	pattern	to	its	rule.
-------	------	---------	----	-----	-------

- 6.4

23.4, 16.8, 10.2, 3.6

- 6.2 ●

+ 6.6

5.3, 11.9, 18.5, 25.1

- 6.9

[ - 6.5

**●** 27.4, 21, 14.6, 8.2

● (- 6.6

**●** (22.3, 16.1, 9.9, 3.7)

**22.2**, 15.3, 8.4, 1.5

**●** 21.3, 14.8, 8.3, 1.8

Write the reciprocal.

13

Write the reciprocal.

<u>11</u> 18 Write the reciprocal.

8

Write the number that is one hundred more than 5,627.

D, \_\_\_\_, E, N, F, Q,

G, T, H, W

12 x 5 =

2 x 8 + 4

Name the shape with three sides and three angles.

Round 1435 to the nearest hundred.

word root **contra** can mean **against** 

contradict, contrary

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 5.

Every row must contain the numbers 1, 2, 3, 4, and 5.

Every column must contain the numbers 1, 2, 3, 4, and 5.

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.

1	2-		2-	
2-		6+	2	3-
1-		5	5+	
7+	5	1		9+ 4
3-		3		

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

$$_{--}$$
 + 5 = 7

_	-			
N	ın	m	Δ	•

Emma can't find her phone, so she is using an old fashioned map to see how far away two cities are. She measured that they are a little more than 10 centimeters apart. If the scale says that 1 cm = 9 kilometers, then about what is the real distance?

For some reason Mr. Miller has 3 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. Miller have 2 legs. There is a total of 110 legs in the classroom (including human legs and chair legs). How many students are there?

Anne was so into a book. She finally finished! She then spent 2 times as long playing a game on her phone as she did reading. Anne spent a total of 75 minutes in her room reading and playing the game. For how long did Anne read?

Name:				
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.				
Use the fewest bills and coins to make \$43.34.  \$20  1¢				
Use the fewest bills and coins to make \$44.54.				
Use the fewest bills and coins to make \$32.11.				
Use the fewest bills and coins to make \$55.44.				



I am the smallest whole number that will round to 9,000 when you round to the nearest thousand.

Use any of these digits. Cross off a digit after you use it.

What is the largest 5-digit even number that you can make?

Use any of these digits. Cross off a digit after you use it.

Make the largest number that you can that is greater than 2,479 but is less than 3,314.

89 1 2	-5 <del>2</del>	+ 2 4

-18

-57

 $+\frac{1}{2}$ 

+ 1/2

+37

+4 2 4

+9 -56

 $+1\frac{1}{2}$ 

-34

+51

+ 1 4

+12

55 <u>3</u>

+26

- 1/2

-2

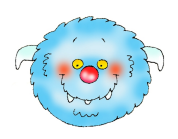
- 4

+3

50 <u>3</u>

20 km = \_\_\_\_\_ m

665 - 465 4 7 + 2 7



word root miss can mean let go or send

admission, emissary, intermission

## True, Not True, False, and Not False

True\_True

Not True **False** 

False\_**False** 

Not False <u>True</u>

# With "OR" only ONE true is needed.

True or False\_**True** 

True or True True

False or True\_**True** 

False or False False

True\_

Not False\_\_\_\_

Not True\_\_\_\_\_

False\_\_\_\_\_

True or True\_\_\_\_\_

False or True\_\_\_\_\_

True or False\_\_\_\_\_

False or False\_\_\_\_\_

What number is halfway between 0 and 18?

Adam earns \$16 an hour. He worked 6 hours. How much did he make?

Write the greatest possible 3-digit number using only 2 different numbers.

How much greater is 171 than 36?

A, E, I, \_\_\_\_, Q, U,

"Or" Questions:	The computer will print:
if (true or false) print ("We have one true so it is true."); else: print ("Everything is false so it is false");	We have one true so it is true.
A = true or false; print (A);	
A = false or false; print (A);	
A = not (false); print (A);	
A = not (true or true); print (A);	
A = not (true or false); print (A);	

Name:	<u> </u>	

a="February";

if (a=="January") or (a=="February") print ("You are in group 1.");

if (a=="March") or (a=="April") print ("You are in group 2."); \_\_\_\_\_

\_\_\_\_

P = "Brazil";

if (P=="Canada") or (P=="Mexico") or (P=="US") print ("That is in North America.");

else:

print ("I am not sure where that is.");

\_ \_\_ \_\_

\_\_\_\_

\_\_\_\_

print("Need a NOT");

\_\_\_\_\_

A = not (true or true or false); print (A);

\_\_\_\_

A = not (not(true));print (A);

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



Get a fidget spinner! Spin it.

Name: \_\_\_\_\_

I needed to spin \_\_\_\_\_\_ time(s) to finish.

Draw a small clock that shows 5 minutes past 9:00.

Find the product of 9 and 4.

Write the number that is one thousand less than 6,466.

How many total legs are on 80 tigers.

What is the sum of 7 and 28?

How many total legs are on 25 zebras.

Round the decimal 0.765 to the nearest hundredth.

What 5 coins add up to 71 cents?

Write the missing family fact.

$$112 \div 16 = 7$$

$$7 \times 16 = 112$$

$$16 \times 7 = 112$$

1+6-6x1

8 x 10 + 4 - 1

Know how many inches in a foot? Okay, smarty pants, how many inches in 9 feet?

Round 6,607 to the nearest thousand.

What is the area of a rectangle with sides 5 cm and 9 cm?

132 divided by 12 equals



Spin again.

Write the least possible 4-digit number without repeating any numbers.

gain. e the least possible Write the number that is

Write the number that is one ten less than 7,367.

N, L, L, K, J, J,

I needed to spin \_\_\_\_\_ time(s) to finish.

\_\_\_\_, I, F, H

Write the number that is one hundred more than 3,656.

Write the least possible 5-digit number using only 2 different numbers.

If you exchange 120 dimes for dollars, then how many dollars would you get?

36 + n = 54

11, 13, 15, \_\_\_\_, 19, 21, 23

How much money is 1 quarter, 1 dime, 1 nickel, and 3 pennies?

160, 132, 107, \_\_\_\_\_, 66, 50, 37, 27, 20, 16,

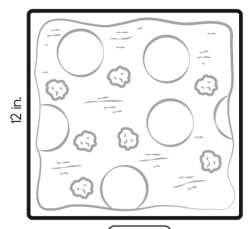
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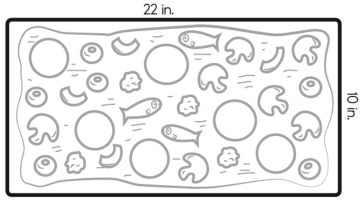
 $6 \div \frac{1}{2}$ 

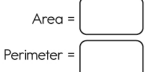
Yummy Donuts gave two dozen chocolate donuts and six dozen jelly donuts to the school. How many donuts did they give?

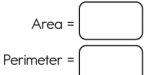
Name: \_

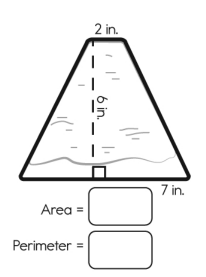


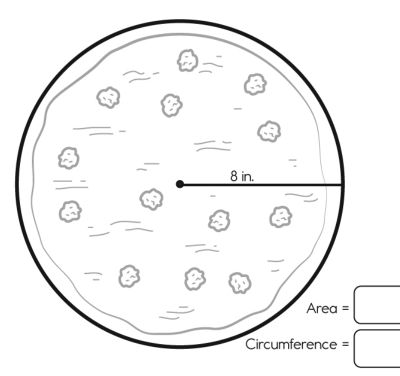


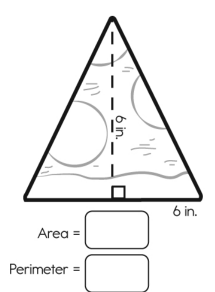


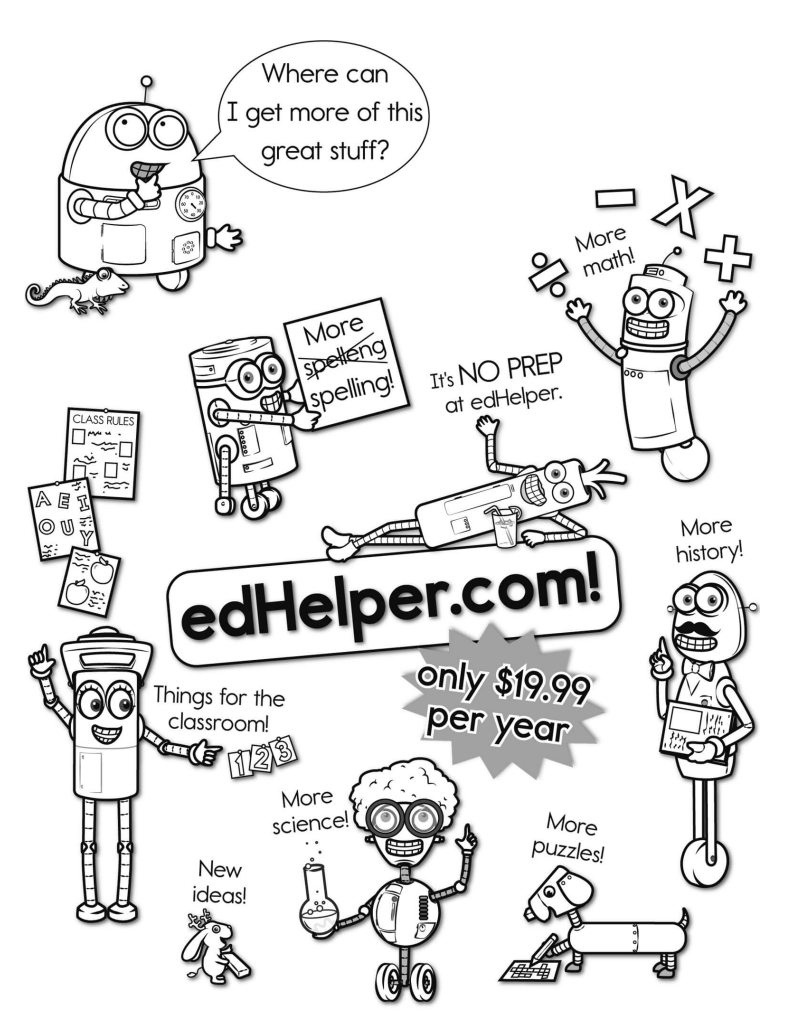














$$\frac{1}{3}$$

$$\frac{1}{2}$$

Name two of the above numbers that have a sum of  $\frac{3}{4}$  .

Use ALL of these digits, including the decimal point. Cross off a digit after you use it.

4

4

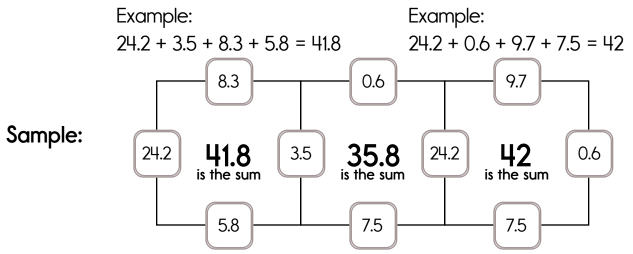
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6

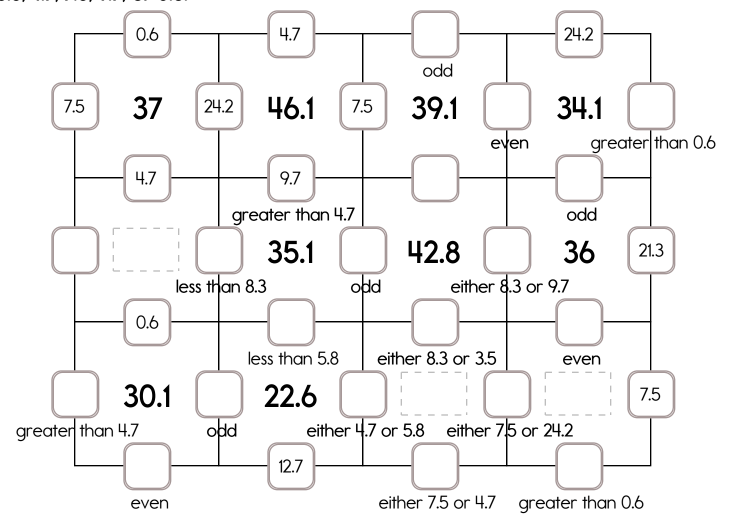
Write a number that is closest to 70.

Holly has 36 coins in her toy bank. The code to open this cool bank is 5246. She has no quarters, bills, or pennies. All she has are nickels and dimes. They total \$3. How many nickels does she have?

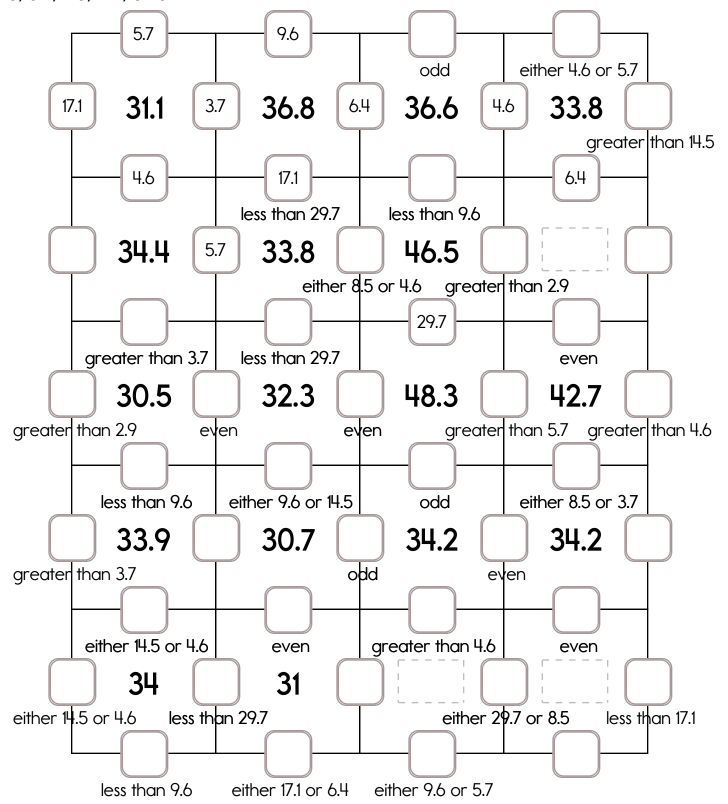
This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



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: 12.7, 24.2, or 21.3. The other three numbers have to all be DIFFERENT and must be from these: 8.3, 3.5, 5.8, 4.7, 7.5, 9.7, or 0.6.



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: 17.1, 14.5, or 29.7. The other three numbers have to all be DIFFERENT and must be from these: 8.5, 3.7, 4.6, 5.7, 9.6, 2.9, or 6.4.



Puzzle:				
				375
7	4	7	7	1,715
Q	4	7	1	1,400
R	7		The state of the s	504
2,240	525	735	525	X

Work Area:				
				375
7		7	7	1,715
		7		1,400
	7			504
2,240	525	735	525	X

The product for each column and row is given. Blanks use numbers 2 to 9 only.



Puzzle:

1,400

2,205

1,575

5,184 1,125 1,715 1,715 X

Work Area:

				2,205
				1,575
				3,528
5,184	1,125	1,715	1,715	X

The product for each column and row is given. Blanks use numbers 2 to 9 only.





What is the missing fraction?

$$\frac{3}{7}$$
 +? =  $1\frac{1}{3}$ 

Make a coordinate grid where you can plot x and y values from 0 to 10. Remember x goes to the right and y goes up. Plot these points: (7, 2), (1, 2), (1, 9), and (7, 9). What is the perimeter of the rectangle you drew?

Pam is binge watching Season 4 of her favorite series. Each episode is 1 hour and 22 minutes long. She just started watching and hopes to watch for 5 hours today. How many complete episodes will she be able to watch?

Alexis, Katherine, Natalie, Mackenzie, Daniel, and Courtney each picked a number from twenty to ninety-nine. One has a number of ninety-four, one has a number of forty-two, one has a number of forty-eight, one has a number of fifty-one, one has a number of twenty-nine, and one has a number of eighty-nine.

Figure out what each person's number is.

- 1. Katherine's number comes before forty-six and after thirty-eight.
- 2. The number whose ones digit is nine and whose tens digit is eight is Natalie's number.
- 3. The number whose tens digit is five and whose ones digit is one is Alexis' number.
- 4. Mackenzie's favorite number is not fifty-one.
- 5. Daniel's number comes before thirty-three and after twenty-five.
- 6. The number that Courtney picked is between 80 and 108.

Alexis picked the number \_\_\_\_\_\_

Katherine picked the number \_\_\_\_\_\_.

Natalie picked the number \_\_\_\_\_\_.

Mackenzie picked the number \_\_\_\_\_\_

Daniel picked the number \_\_\_\_\_\_.

Courtney picked the number \_\_\_\_\_\_.

66 ÷ 11	=

1 cm = 10 mm

7 cm = \_\_\_\_\_ mm

44 ÷ 4 =

Circle the greatest number:

498,710,765

3,625

98,120,343,769

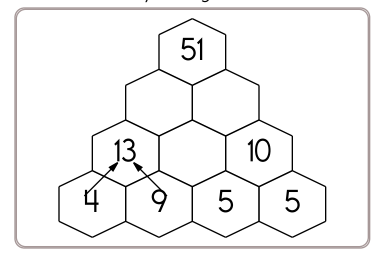
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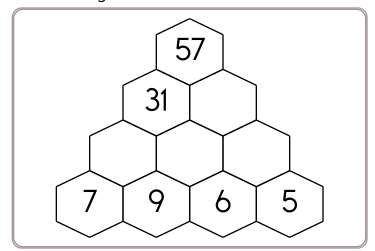
296 + 203

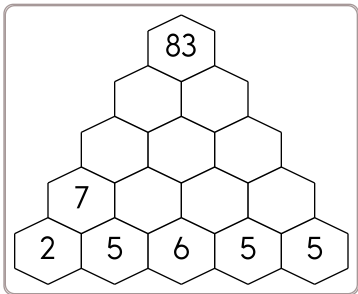
50 - 18

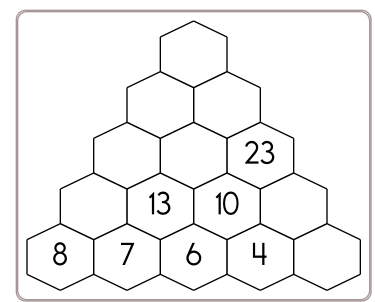


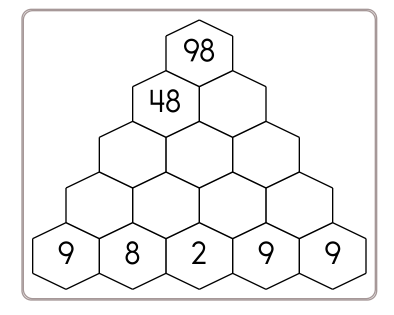
Fill in the blanks by adding the two numbers below each hexagon.

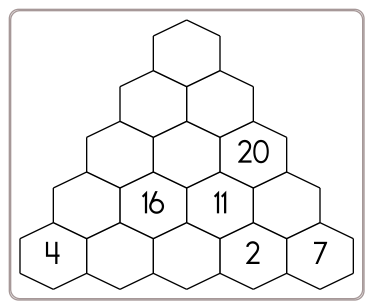








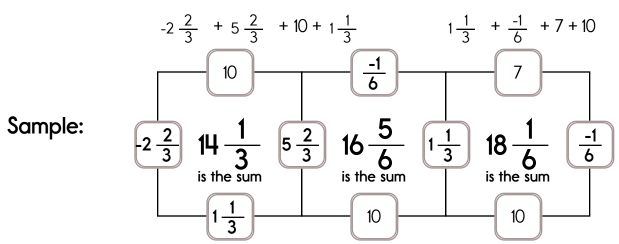




word root **corp** can mean **body** 

corpulent, corporation

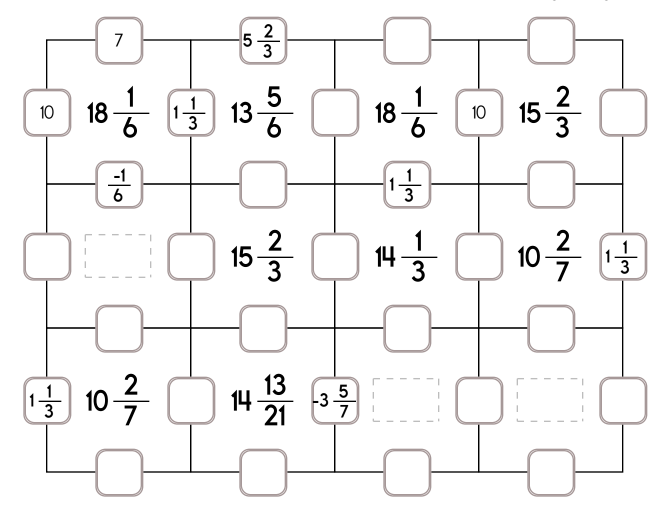
This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



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:  $-2\frac{2}{3}$ ,  $-3\frac{5}{7}$ , or  $\frac{-1}{6}$ .

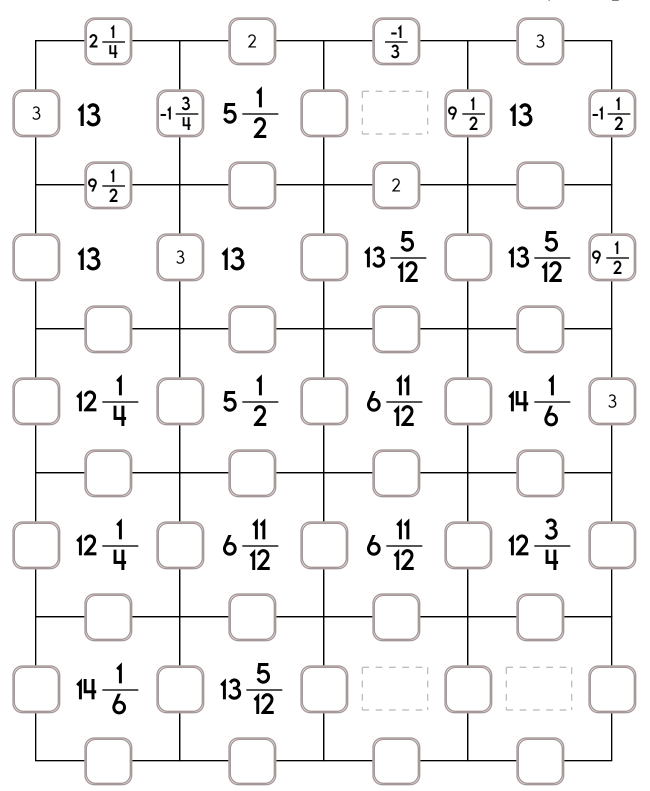
The other three numbers have to all be DIFFERENT and must be from these:  $1\frac{1}{3}$ ,  $5\frac{2}{3}$ , 10, or 7.



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

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



Robert and his family took a vacation in India for two weeks. Robert kept a count of all the tigers he saw. During the entire trip, he saw nineteen tigers. During the first week he saw six tigers. How many tigers did Robert see during the second week? Write an equation and solve the problem.

Hannah cleaned her room on Clean Up Your Room Day. It looked so much better that she decided to paint it and put a border at the top of the walls. She used  $7 \frac{3}{4}$  feet of border on Wall A,  $10 \frac{2}{3}$  feet of border on Wall B,  $11 \frac{1}{2}$  feet of border on Wall C, and  $8 \frac{1}{3}$  feet of border on Wall D. How many feet of border did she use in all?

Rosa and Hannah are at the paint store. They want to paint 3 rooms in their house. Each room has 340 square feet of wall to be painted. "How much paint do you think we should get?" Rosa asks Hannah.

"This 1 gallon of paint says it should be enough to cover 190 square feet," replies Hannah. How many gallons should they get? The store only sells whole gallons.

Sara bought a pack of six waters. It cost \$3.30. How much did each water cost?

Find the product of 9 and 5.

Write the number that has exactly 2 millions.

Name:	edHelper			
There were 320 people at the horse show. Each person paid 6 dollars for a ticket. Write an equation to show how much was paid for all 320 tickets. Solve.	Sometimes geeks make mistakes, too. Jessica was the first one to memorize the multiplication facts from 0 to 10. She bragged about it. Then on a test, she missed one! She missed 9 x 6 = What is the correct answer?			
Jessica has 65 cents. What fraction of a dolla	. 11 10 D			
Circle the bigger number. Put a square around the smaller number.				
9.6 hundredths				
67.5 tho	pusandths			

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







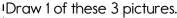
Draw 1 of these 3 pictures.

!The picture is NOT in the correct spot.









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 in the correct spot.







Draw 2 of these 3 pictures.

The pictures to use are in the correct spot.

Draw 4 pictures in the correct order. Use each of the clues so you will know what to draw.









The picture is NOT in the correct spot.



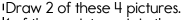




Draw 1 of these 4 pictures.

The picture IS in the correct spot.





1 of those pictures is in the correct spot.

Draw the 4 pictures in the correct order:















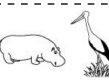


Draw 1 of these 4 pictures.

The picture is NOT in the correct spot.







Draw 2 of these 4 pictures.

None of those pictures are in the correct spbt.







Draw 3 of these 4 pictures.

The pictures to use are in the correct spot.

Name: _				_		 	
5 1	+37		+17		<b>‡</b>	-9 <del>-2</del>	
							- <del>5</del> 9
			- 3/9		-39	- 1/9	
			+ 7/9		+ 3 4	-3	
+5		-1 <del>3</del>					
					+46	+2 5/9	
-44					43 <u>2</u> 9		
	+7 7 9		+16		+ 2 4	+ 3 4	45 <u>1</u>

Circle the digit in the tenths place.
---------------------------------------

2,823.346

How many feet are in 72 inches?

\_\_\_\_\_ feet

Write 7,303,543 in words.

6 x 4 =



#### Name: \_\_

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	2	1
3	4	3	4
1	2		
3	4		

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

1 4 2 3

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

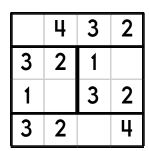
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

2 4 3 1

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

Hint - These numbers are missing:

1 1 3 1



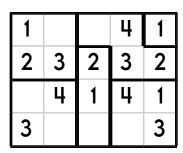
Hint - These numbers are missing:

1 4 4 1

Name: \_

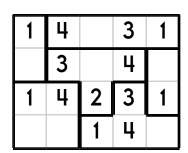
Fill in the missing numbers.

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



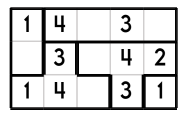
Hint - These numbers are missing:

3 1 2 1 4 2



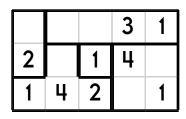
Hint - These numbers are missing:

2 2 3 2 2 2 1



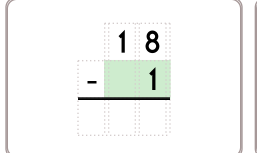
Hint - These numbers are missing:

2 1 2 1 2



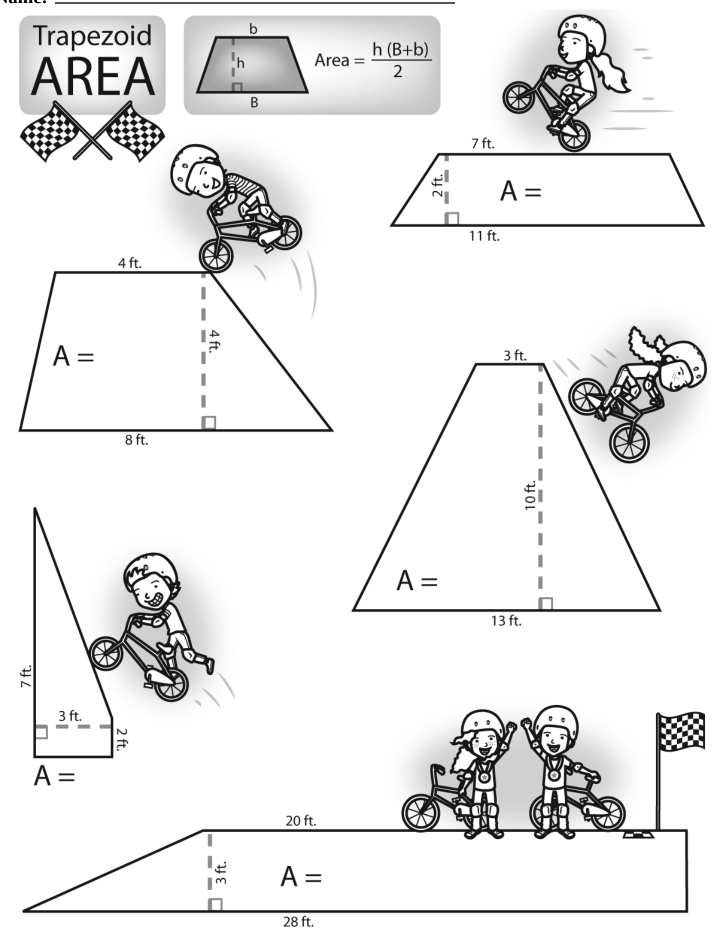
Hint - These numbers are missing:

2 2 1 3 4 3



59, \_\_\_\_, 62, 63,

What is ten less than 86?



Match each pattern to its rule.

3.3, 22.11, 148.137, 992.5179

992.5179, 148.137, 22.11, 3.3

(÷ 6.8

x 6.5

1,977.3, 304.2, 46.8, 7.2

÷ 6.3

x 6.9

800.1504, 127.008, 20.16, 3.2

• (÷ 6.5

**●** (6.6, 42.9, 278.85, 1,812.525

**2.4**, 16.56, 114.264, 788.4216

• (÷ 6.7

● (x 6.7

**2**,043.808, 300.56, 44.2, 6.5

Sketch an acute angle named  $\angle$ ABC.

Sketch a right angle named ∠DEF.

Sketch an acute angle named  $\angle$ ABC.

What 5 coins add up to 95 cents?

Write the missing family fact.

$$18 \times 9 = 162$$

$$162 \div 18 = 9$$

$$162 \div 9 = 18$$

 $11 + 7 + 2 \times 10$ 

How many meters are there in 14 kilometers?

37, 56, 75, 94, 113, 132,

\_\_\_\_, 170

edHelper.com/math\_worksheets.htm

How much time is it from 9:00 a.m. to 11:20 a.m.?

March 2020 Workbook



How many times do you need to spin?

I needed to spin \_\_\_\_\_ time(s) to finish the page.

Spin fidget spinner. Quick!

$$4 + (7 \times 12) =$$



How many times do you need to spin?

I needed to spin \_\_\_\_\_ time(s) to finish the page.

Spin fidget spinner. Quick!

2 x 9 - 9 = \_\_\_\_

9 x 8 x 8 = \_\_\_\_

9 + 8 - 4 = \_\_\_\_\_

8 x 6 + 4 = \_\_\_\_

Name:

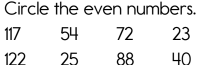
There was a picnic at the beach on Sandcastle Day. Everyone could have a hot dog, a hamburger, or a corn dog. Seven people chose corn dogs, nine chose hot dogs, and seven chose hamburgers. What number is the mode?

Peter found 37 sand dollars at the beach last summer. He packed 2 of them very carefully. He sent them to his best friend. He divided the rest into 5 groups for the people in the Ocean Club. How many sand dollars were in each group?

Mike took \$20 to the store to buy props for his magic act. He spent \$13.92 for a cape and \$4.86 for a cane. Does Mike have enough money to buy a hat for \$5.75?

Write the shaded part as a decimal.

Which is larger,  $\frac{2}{4}$  or  $\frac{1}{3}$ ?



122 25 22 49

88

67

34 90 44 7 28

8 72

What number is one thousand more than 6,364?

Round the number to the place value of the BIG number.

What are 100 equal to?

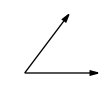
2.**9**73.461

Circle the word that best completes the sentence.

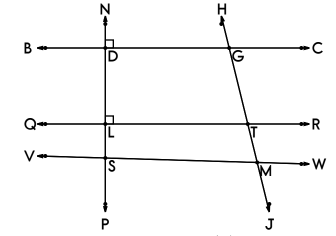
I love to go (to/too) the library.



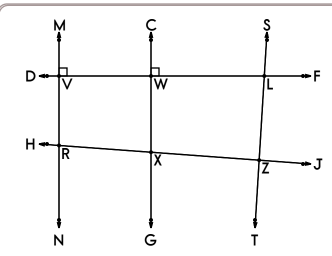
What kind of angle is this?



What kind of angle is this?



Name 3 line segments on GM.



How many lines can you name that include point L?

Sketch an acute angle named  $\angle$  GHI.

Sketch an obtuse angle named  $\angle$  EFG.

Sketch a right angle named ∠ABC.

Name:	

4 + 12 - 4 x 3

(4 - 2) + 3

120, 128, \_\_\_\_, 144, 152, 160, 168, 176, 184

Is 27 a composite or a prime number?

1+7-6

12 ÷ 6 =

Round 735 to the nearest hundred.

Know how many inches in a foot? Okay, smarty pants, how many inches in 4 feet?

31 + n = 49

5 + 18 ÷ 2

Write  $\frac{3}{9}$  in lowest terms.

Round the decimal 0.755 to the nearest hundredth.

How many meters are there in 168 kilometers?

Round 53,346 to the nearest hundred.

Round 8,506 to the nearest thousand.

edHelper.com/math\_worksheets.htm

March 2020 Workbook

Name:

# True, Not True, False, and Not False

True True

Not True **False** 

False False

Not False **True** 

## With "AND" both need to be true.

True and False **False** 

True and True True

False and True **False** 

False and False **False** 

Not True\_\_\_\_

False\_

Not False\_\_\_\_

True\_\_\_

False and True\_\_\_\_\_

False and False\_\_\_\_\_

True and False\_\_\_\_\_

True and True\_\_\_\_\_

What is the sum of 10 and 462?

Write the number that is one thousand more than 3,073.

triple 31 =

You need to add what to 68 to get 77?

(1), 
$$\frac{1}{2}$$
,  $\frac{1}{4}$ ,  $\frac{1}{8}$ 

12 ÷ 4 =

12 x 7 =

How many tens are in the number 20?

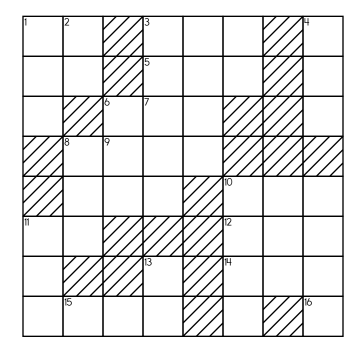
### Name: \_

#### **ACROSS**

- 3. 1-Down plus 15-Across
- 5. Four more than 11-Down
- 6. Five more than 9-Across
- 9. Eight less than 7-Down
- 10. Nine less than 3-Across
- 12. Two less than 4-Down
- 13. One-fifth of 2-Down
- 14. Five more than 15-Across
- 15. 9-Across plus 12-Down
- 16. One-fourth of 2-Down

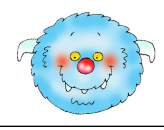
#### **DOWN**

- 1. 12-Down plus 7-Down
- 2.5 + 15
- 4. Seven less than 6-Across
- 6. Eight more than 9-Across
- 7. One less than 12-Down
- 8. Nine more than 1-Down
- 11. Five less than 14-Across
- 12. Nickels in six dollars



For 799,119,480, write the digit that is in the ten thousands place.

Circle the addition property for 24 + 96 = 96 + 24. associative property commutative property



32 ÷ 4 =

Circle the smallest number: 561,732,498,004

325,968,107 7,395,812,647

854.106

How many syllables are in the word "thesaurus"?

42) 504

18) 288

60) 3960

44)704

6)180

24)1080

10)770

25) 500

30) 270

12) 5 2 8

24)96

6)96

What is the area of a rectangle with sides 4 cm and 8 cm?

7 x 12 + 4

How much money is 1 quarter, 1 dime, 1 nickel, and 8 pennies?

11 + 5 x 7 - 3

7 ÷ 1/9

A toy car can go 3 mph. How long would it take to go 9 miles?



Name: \_

**ACROSS** 

2. Four more than 12-Across

5. **5 + 15** 

9.6 + 11

12. Six less than 18-Across

14. Seven more than 2-Across

15. 12-Across plus 17-Across

17. Seven more than 7-Down

18. Nickels in twelve dollars

19. Six times 17-Down

20. Two times 17-Down

21. Nine less than 9-Across

#### **DOWN**

1. One-eighth of 20-Across

3. Five times 17-Down

4. Two more than 17-Across

5.3 + 18

6. Nine less than 18-Across

7.  $6 + 6 = 2 \times _{---}$ 

8. 18-Across plus 12-Across

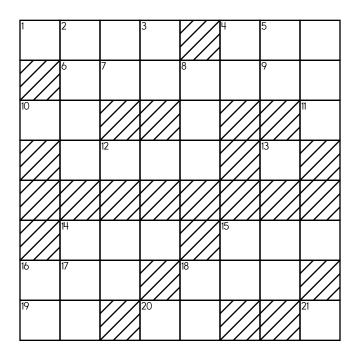
10. One-fifth of 5-Across

11. One-fourth of 17-Down

13. One-eighth of 17-Down

16. Nine more than 5-Across

17.3 + 13



Jason invented a robotic bug. The bug can crawl six centimeters in twenty seconds. How long would it take the bug to crawl forty-six centimeters?

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

four hundred eighteen thousand, eighty-one

Sally bought a kit to make fidgets. The box says that you can make up to 36 fidgets. Sally tried to make one. It took her 45 seconds to make. How many fidgets can she make in an hour? Assume she takes a 10-second break after making each fidget.

Fill in the missing numbers.

Mrs. Williams replaced one of the bulbs in the classroom with a 60-watt bulb that is supposed to last 10,000 hours. The bulb will be used 6 hours each day school is in session. In how many school days will this bulb need to be replaced again?

Name:	

Find 2 equations hidden in each box. Good luck!

8 - 1

Write 2 equations:

Write 2 equations:

Write 2 equations:

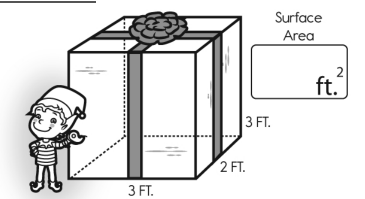
Name:	
Twenty-nine more than a number is fifty-two. What is the number?	399 exceeds six times a number by 75. What is the number?
A number plus 86 is one hundred fourteen.	If a number is decreased by 16, the result is
What is the number?	29. What is the number?

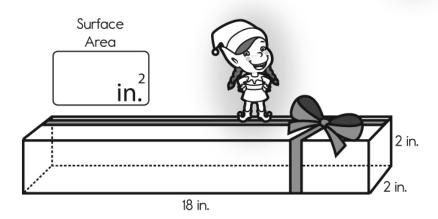
Name: .



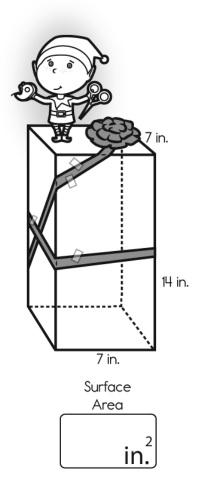
area of front area of back area of top area of bottom area of side area of side

+ area of side surface area









Name: \_

_		
Рι	177	Ю.

		210.	1 02		
50					55
42					
28			12		M.
49		12	57		12
29					
+	29	46	39	41	43

Area:

					50
					42
		12			28
12			12		49
					29
43	41	39	46	29	+

The sum for each column and row is given.

Write as a decimal. Twelve and seventeen hundredths

Write as a decimal.

Write as a decimal. Seven and six tenths

$$9 \div \frac{1}{5}$$

Know how many inches in a foot? Okay, smarty pants, how many inches in 3 feet?

Round the decimal 0.435 to the nearest hundredth.





Round 81,744 to the nearest hundred.

What 4 coins add up to 36 cents?

Write the missing family fact.

$$8 \times 15 = 120$$

$$15 \times 8 = 120$$

$$120 \div 8 = 15$$

The radius of a circle is 475 cm. What is the diameter of this circle?

How many minutes is it from 7:00 a.m. to 11:40 a.m.?

54 divided by 6 equals

7 ÷ 1 + 9

Estimate quickly the difference. 6,380 - 2,740

$$9\frac{4}{5} + 6\frac{4}{5}$$

Write the missing family fact.

$$126 \div 18 = 7$$
  
 $126 \div 7 = 18$   
 $7 \times 18 = 126$ 

$$9 \div \frac{1}{5}$$

How much time is it from 7:00 a.m. to 10:40 a.m.?

How many centimeters in 7.8 meters?

What 4 coins add up to 76 cents?

Know how many inches in a foot? Okay, smarty pants, how many inches in 6 feet? How many minutes is it from 7:00 a.m. to 10:55 a.m.?

Round the decimal 0.575 to the nearest hundredth.

5, \_\_\_\_, \_\_\_, \_\_\_

108 divided by 12 equals

A toy car can go 4 mph. How long would it take to go 10 miles?

Draw a number line with 0,  $\frac{1}{2}$ , and 1. Show where  $\frac{3}{12}$  would go. Is  $\frac{3}{12}$  closer to 0,  $\frac{1}{2}$ , or 1?

Estimate quickly the difference. 5,500 - 1,530

How many meters are there in 183 kilometers?

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March 2020 Workbook

The radius of a circle is 554 cm. What is the diameter of this circle?

Round 87,819 to the nearest hundred.

How much money is 1 quarter, 1 dime, 4 nickels, and 1 penny?

6.9, 11.3, 18.2, 29.5, 47.7, 77.2, \_\_\_\_\_, 202.1, 327, 529.1, 856.1, 1385.2, 2241.3, 3626.5

47, 49, 53, 59, 67, 77, 89, 103, 119, \_\_\_\_, 157

$$\frac{2}{3}$$
, 1, \_\_\_\_\_,  $1\frac{2}{3}$ , 2,  $2\frac{1}{3}$ ,  $2\frac{2}{3}$ , 3,  $3\frac{1}{3}$ ,  $3\frac{2}{3}$ , 4,  $4\frac{1}{3}$ ,  $4\frac{2}{3}$ , 5,  $5\frac{1}{3}$ ,  $5\frac{2}{3}$ , 6

What is 50% of 90?

Write  $\frac{3}{12}$  in lowest terms.

Round 11,406 to the nearest thousand.

$$28 \div 7 \times 1$$

word root **nov** can mean **new** 

innovation, novelty, renovate

Name:

Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.

3

6

2

5

8

Use the digits to make a 2-digit plus 2-digit addition equation. The sum of your equation should be 63.

Use any of these digits. Cross off a digit after you use it.

6

5

9

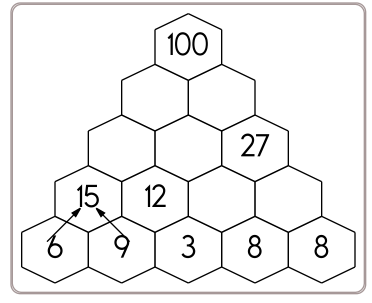
3

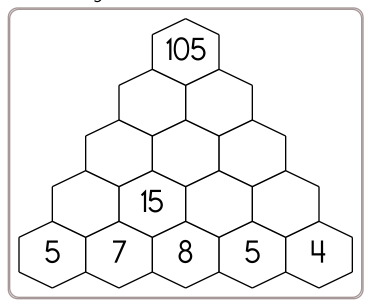
0

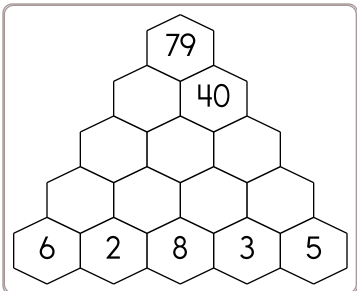
Write the largest 4-digit number that you can come up with that is divisible by 3.

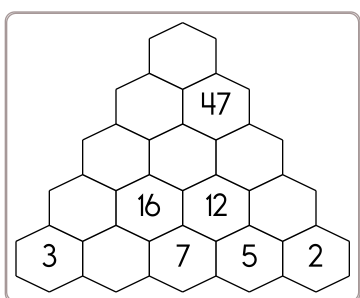
117 x 26 477 x 61 Find the product of 1771 and 4.

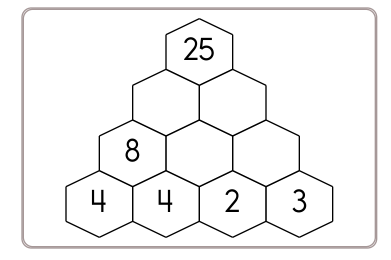
Fill in the blanks by adding the two numbers below each hexagon.

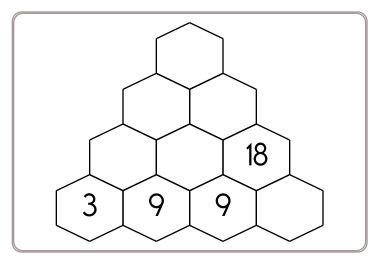












word root **spec** can mean **look or examine** 

specify, inspection, retrospection

Name:

		3
+		4
+		
+		8
+_		<u>6</u>
_		5
		<u>5</u>
+		
•		≒
+		3 2 1
	2	1
	2	1
	_	
_	1	5
_	1	5
_	1	5
_	_	5
+	1	5 5 
+	1	5 5 
+	1	5 5 
+ + +	1	5 5 
+	1 2 3	- 5 5 4 4 0
+ + +	1 2 3	5 5 

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 5.

Every row must contain the numbers 1, 2, 3, 4, and 5.

Every column must contain the numbers 1, 2, 3, 4, and 5.

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

9+	10+ 5			4
	9+			17+
4	1	9+	5	
<b>4</b> +				
7+			5+	1

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

Match each pattern to its rule.

8.3, 14.37, 20.44, 26.51

- 6.06

+ 6.07

25.59, 19.56, 13.53, 7.5

3.5, 10, 16.5, 23

+ 6.5

29.1, 22.2, 15.3, 8.4

(+ 6.05

● (8.7, 14.75, 20.8, 26.85)

**●** (5.6, 11.62, 17.64, 23.66)

**1** 21.58, 15.52, 9.46, 3.4

• 27.2, 20.3, 13.4, 6.5

**•** (- 6.03

**+** 6.02

Estimate quickly the difference. 6,040 - 1,850

Round the decimal 0.565 to the nearest hundredth.

Write  $\frac{4}{6}$  in lowest terms.

What is 50% of 506?

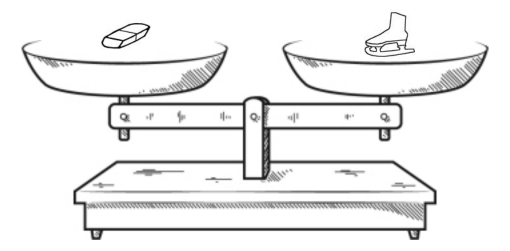
How many minutes is it from 8:00 a.m. to 10:55 a.m.?

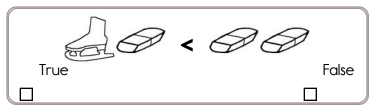
How much money is 1 quarter, 1 dime, 1 nickel, and 8 pennies?

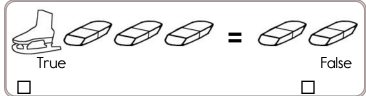
Round 5,606 to the nearest thousand.

Round 63,290 to the nearest hundred.

How many meters are there in 72 kilometers?







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

Cross out all of the prepositional phrases in the sentence.

The bread crumb fell off the table into the dog's mouth.



Name:	
Nineteen exceeds one-fifth of a number by 7. What is the number?	If eleven is added nineteen times to a number, the result is 285. What is the number?
Two-thirds of a number equals 440. What is the number?	Three-fifths of a number equals 72. What is the number?



