

Name: _____

Get a fidget spinner! Spin it.	I need	led to spin time(s) to finish.
— — the number ten greater than 74	—— seven tens	 80 hundreds
—— two tens	six tens - five ones	
— — — four hundreds - eight tens	——— the number one hundred greater than 865	— — — 60 hundreds
	the number one hundred greater than 4376	— — eight tens - four ones
one ten - nine ones	five tens - seven ones	—— five tens
———— six thousands and eight tens	 four thousands and two ones	two thousands - two hundreds
eight hundreds and three ones	the number one hundred greater than 800	——————————————————————————————————————
 12 tens	the number ten greater than 1370	the number ten greater

Name:					
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.					
Use the fewest bills and coins to make \$41.28. \$1 1¢					
Use the fewest bills and coins to make \$17.44.					
Use the fewest bills and coins to make \$35.36.					
Use the fewest bills and coins to make \$14.14.					
double 300 If you know 86 + 13 = 99 Make your own					

Then what is 86 + 12?

equation.

____ - 22 = ____

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Miss Wilson works at a factory that makes beach balls. Each ball is made of 5 pieces of colored plastic. Today she used 75 pieces of plastic. How many beach balls did she make? April has 6 quarters, 2 dimes, and 4 nickels. She spent 89 cents on a game. How much money does she have left?

Alex needs to show the class his homework. He drew two rectangles of equal area. The first rectangle is 4 cm by 9 cm. The second rectangle has one side that is 6 cm, but Alex can't read his own handwriting for the other side! He needs to figure it out in his head while he is explaining to the class. What's the other side? Quick. Help him!

"Fine," said Erin to her brother Gavin. "I'll let you have my Legos for a dollar, but you will have to walk the dog for me this week."

"Deal!" said Gavin. He went to his room to get a dollar bill, but all he had was coins. "How did that happen?" he thought.

He counted 4 dimes, 17 pennies, and 5 nickels. Does he have enough money?

If he does, what should he give Erin?

If he does not, how much money does he need?

Mental Math		— #1 —
■ Start with the number 328.	328	
 Add the digits in your number. The sum of that is your new number. 5 2 4 2 7 4 6 1 3 7 (Circle your answer to double check you are corrected) 		
■ Increase that number by 6. 3 3 1 9 2 4 6 9 8 7		
■ Add the number of cups in 1 quart.		
Add 8 hundreds. 3 3 4 4 8 2 3 1 1 8		
■ Add 4 tens. 7 1 5 8 6 3 9 6 8 5		
Add the number of inches in 1 foot. 8 7 5 0 3 2 9 8 4 6		
Add the digits in your number. The sum that is your new number. 5 5 1 3 9 0 2 0 3 3	of	
■ Increase that number by 11. 8 3 1 4 1 4 5 0 7 2		

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Name:	
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Alex bought some Kool-Aid. Each package cost 9¢. If Alex bought 12 packages, how much did he spend?

Fill in the numbers.

Sally counted 87 votes. There were 42 votes for Fred and 15 votes for Mark. The rest were for Debbie. How many votes were for Debbie? Nathan wants to buy a sea monkey. He has 6 dimes and 7 pennies. How much money does he have?

35 37 36 44 45 13 23 52 53 55 33 64 43 67 59 32 69

95

77

78

Name: _

Fill in the blanks with these numbers:

8, 8, 7

5

3

3

9

1

Fill in the blanks with these numbers:

5, 8, 2

4

3

2

4

2

8

8 7 Χ

6 9

Fill in the blanks with these numbers:

1, 4, 3





3

3

8



4

3

4

5

Fill in the blanks with these numbers:

8, 3, 3

5

2

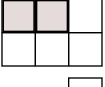
9

8

6

8

What fraction of the box is shaded?



Write a word to describe June.

867

883

898

844

Write the numbers in order from least to greatest.

15 + = 25

least

92 - 61

35

greatest

8 2 + 30

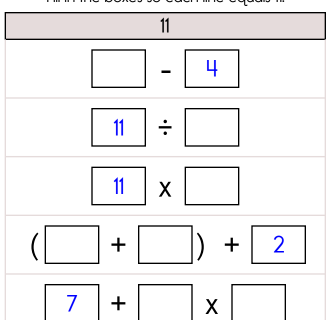
36 + = 39

29 + 29

 $10 \times 12 =$

Name: _

Fill in the boxes so each line equals 11.



Making Valentines

Wyatt	
Cody	
Liv	

How many valentines did Liv make?

Who made the fewest valentines?

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





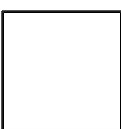


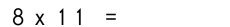
Draw 2 of these 3 pictures.
None of those pictures are in the correct spot.

Draw the 3 pictures in the correct order:









6

8

1 4

19

2 7

6

28

3 3

29

36

9

+

Name: _

Name:



5¢



\$5



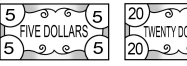
¢







¢



200 TWENTY DOLLARS عرو





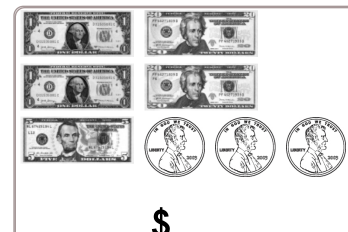
\$1.25

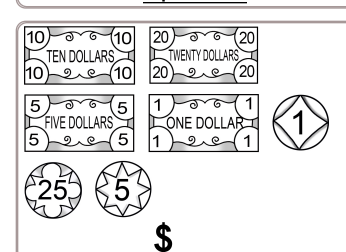


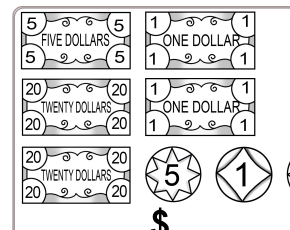


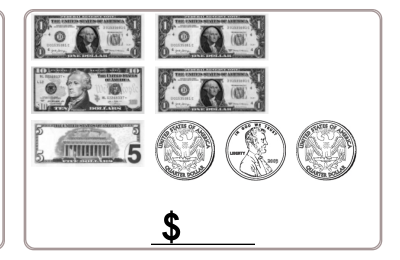


\$









Name:

			F	4				
			F					
		I	F	H	Д			
					В			
D					G			
					Е	·		·
							(7)

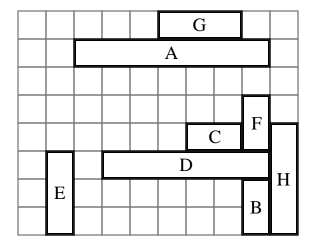
Rectangle ______ is same length as rectangle B

Rectangle H is _____ units long.

Rectangle I is _____ units shorter than rectangle A

Rectangle B is shorter than rectangle ______

is 4 units shorter than rectangle E



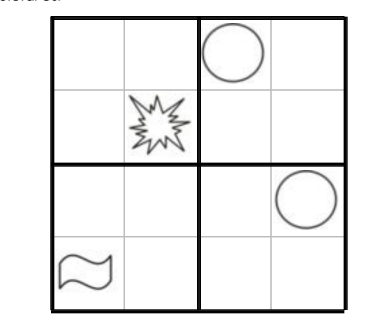
Rectangle F is same length as rec	ctangle
Rectangle	is the longest rectangle.
Rectangle H is	units longer than rectangle C
Rectangle	is 1 unit shorter than rectangle H

 _	
ame	•
 41116	• :

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

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

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



Name: _____

12 meters

The length of the first line is shown. Using that length, give an estimate of how long the second line might be. Explain.

160 centimeters

The length of the first line is shown. Using that length, give an estimate of how long the second line might be. Explain.

Megan made 5 liters 800 milliliters of lemonade. She bought 6 cups into each of which she wants to pour 250 milliliters of lemonade. How many cups can she fill?

Holly needs to figure out the mass of two rocks. Gavin gives her some clues and asks her to guess. Rock B is 2,256 grams heavier than rock A. Together, the two rocks weigh 2,814 grams. Help Holly figure out the weight of rock A and rock B.

Name:	MathWorksheet Week of July 1
The time is twelve fifty-six. Write the time on the clock.	The time is thirty-five minutes after eleven. Write the time on the clock.
The time is forty minutes after seven. Write the time on the clock.	The time is one o'clock. Write the time on the clock.
Write the time in words. 6:25	Write the time in words. 4:05
Write something you might be doing between nine a.m. and eleven a.m.	Write a.m. or p.m. Nine forty in the morning Twenty minutes after noon
Write something you might be doing between one p.m. and two p.m.	Write a.m. or p.m.

Eight thirty-five in the evening. __

Ten minutes before noon.

	Name:
	The tablecloth on the breakfast table is 5.5 feet long and 4 feet wide. Mrs. Hall bought it for the Good Manners Month breakfast for \$10.99. What is the perimeter of the tablecloth?
- (
	A fire truck has four wheels. How many wheels are there on four fire trucks?
-	
	On the first day of summer Alex picked apples. He put 8 apples in each basket. He filled 9 baskets. How many apples did Alex pick?

Name:

Find the missing numbers. These both have the same rule. What is the rule?

Ιſ

Then

If

$$8, 13 = 21$$

Then

Complete each pattern. Write what the rule is.

12	24	36
48		72
84		108





