Name:



1¢



\$1



¢



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¢



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\$10.25





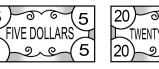
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<u>\$</u>



5 0 5 FIVE DOLLARS 5 2 5







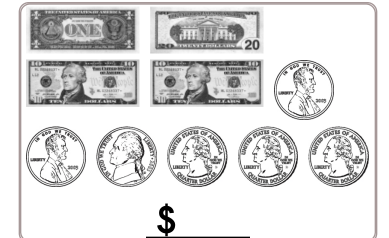


















O Baseball O O





Baseball is fun to play in the spring. Do you like to play baseball? Why or why not? Write a paragraph about baseball.



Would it be fun to invent a sport? Draw a picture of one

of your friends playing a sport you invent here:

Name:



25¢



\$5





\$





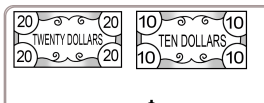
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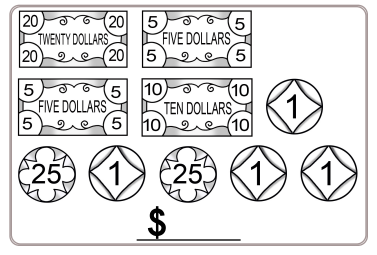


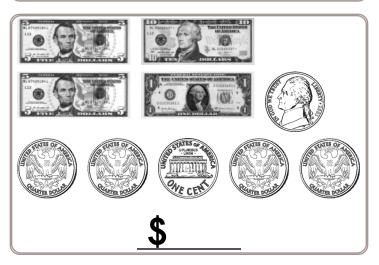
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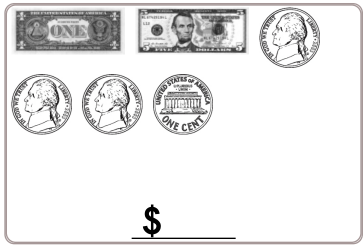


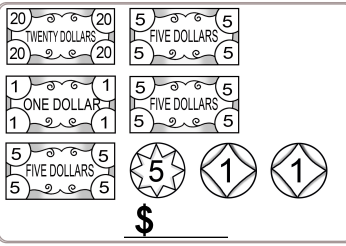
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Name: _

Brandon, Christian, Jennifer, and Mackenzie each have a certain number of pens. One has fifteen pens, one has nineteen pens, one has nine pens, and one has three pens.

Figure out how many pens each person has.

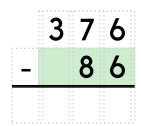
- 1. Jennifer has six more pens than Brandon.
- 2. If Mackenzie gave Christian two pens, Christian would have twenty-one pens and Mackenzie would have one pen.

Brandon has ______ pen(s).

Christian has ______ pen(s).

Jennifer has ______ pen(s).

Mackenzie has ______ pen(s).



What number multiplied by two is twelve?

5 more than 375

33, ____, 73, 93, 113, 133,

153, 173, 193

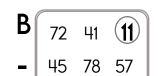
Write an odd number.

Name: _____

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!

Α	71	21	99
-	61	28	75
	18	64	51

Find a subtraction fact.



Find a subtraction fact.

40 34 62

Find a subtraction fact.

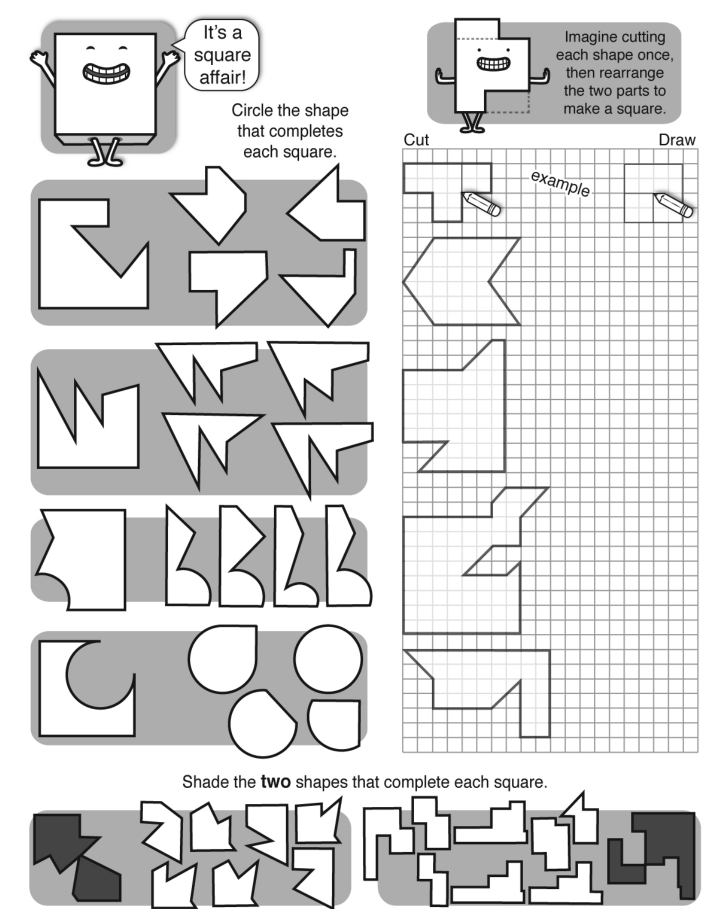
Equations:

Write the equation facts you found.

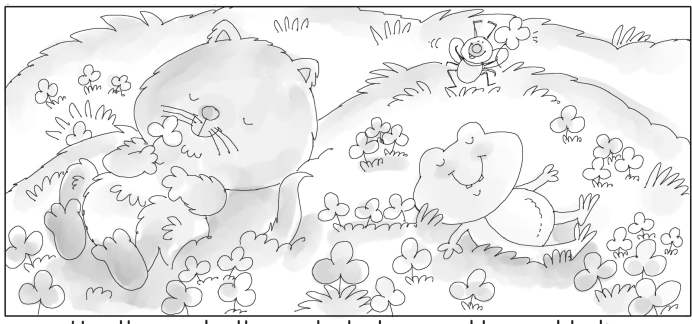
A 99 - 71 = 28
B - 11 =
C - 7 =

Color in $\frac{2}{5}$ of the rectangle.		31	+ 1 = 77	
64 + 1 =	_+	8 6 2 5	Can you think of a five-letter word that has the vowel E in it?	
18 + = 22				
Circle the abstract noun. cloud joy couch sun			= 10 13 + = 1	19

Name: _____



Write About Shamrocks



Use	the	words:	three,	plant,	clover,	emblem, and	lucky.
-----	-----	--------	--------	--------	---------	-------------	--------

Name:	edHelper

A Pricey Penny

By Erin Horner

A penny is worth one cent. But did you know that it costs more than one cent to make a penny? On average it costs the U.S. about 1.7 cents to make a penny. Pennies are made of 97.5% zinc and 2.5% copper. As the cost of these metals rise, so does the cost of making pennies. The U.S. Mint makes billions of pennies each year. By doing so, it loses millions of *dollars* each year!

Edmund Moy is a former director of the U.S. Mint. He said the U.S. could cut some of their penny making costs.

Rather than use copper and zinc to make pennies, why not use less expensive metals? Steel is a lot cheaper than copper and zinc. It could be used to make pennies. Our nation did this during World War II. In 1943, copper was needed for military supplies. In order to save the much needed copper, pennies were made of steel instead.

The U.S. Congress is in charge of regulating coins and bills. Some leaders have tried to change the way coins are made but not successfully. Until our change is changed, a penny saved will still be a penny earned. But it will be a pricey penny for our government.

A Pricey Penny

Questions

Why does it cost more than one cent to make a penny?				
 2. The author probably wrote this passage to A. demonstrate how a penny is made B. persuade you to stop using pennies C. describe the best way to save pennies D. inform you about the cost of making pennies 				
3. Which of the following is true about pennies?A. They look like quarters.B. They cost more to make than they are worth.C. They are made using only copper.D. They are worth 1 1/2 cents.				
 4. Choose the best title. A. Pennies Are Precious B. The Costly Cent C. Crazy Copper Coins D. A Penny Saved Is a Penny Earned 				

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

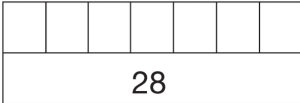
contradict, contrary

Name:



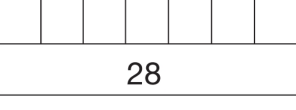
Llola called 7 taxis to take some of the llamas home. 28 llamas went home in the taxis. The same number of llamas went in each taxi. How many llamas rode in each taxi?

Use the bar model to help solve the problem.



$$28 \div 7 =$$

Ilamas rode in each taxi.

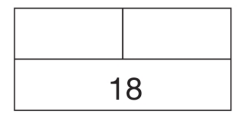


Hi there. Llola the Llama here. Boy am I pooped. Today was my Super-Fantastic-Friday-Funday-Llamas-Only Pool Party, and it has been a blast. But it's time for the llamas to go home, and they aren't leaving. Can you help get them out of my backyard so I can go to bed?



18 llamas got on tandem bicycles to ride home. Two llamas rode on each bicycle. How many tandem bicycles were ridden home?

Use the bar model to help solve the problem.



$$18 \div 2 =$$

_tandem bicycles were ridden home.





36 llamas are going to walk home from the party. Llamas like to walk with company so they are forming groups. 6 groups were formed. Each group has the same number of llamas. How many llamas are walking together in each group?

Draw a bar model to help solve the problem.

$$36 \div 6 =$$

llamas walked together in each group.





