Name:			edHelper
Mr. King gave each of his 5 children 33 pennies. How many pennies did he give his children in all?	Megan bought of for her brother. puzzle cost \$2.50 Megan gave the \$5. How much claid she get?	The e). in clerk u nange H	frs. Wilson used an qual number of apples a each of 5 pies. She sed 40 apples in all. ow many apples did ne use in each pie?
Do you think students	should go to school o	all year long? V	Vhy or why not?
Form the past, present, and future tenses of the given verb. to sail		h analogy with the ump squirrel fly acorn	tree apple



=	20
---	----

= 25

9 +



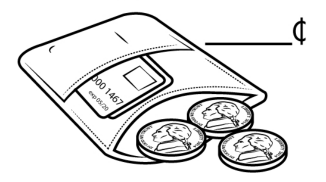
32 +

legs : walk ::

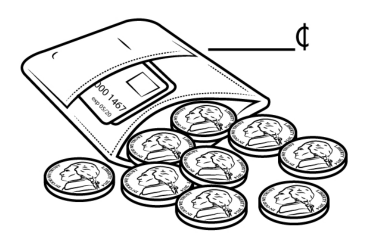
wings:

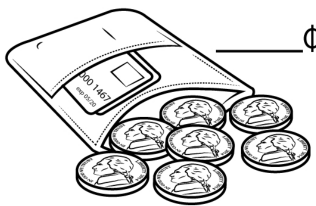
Name:

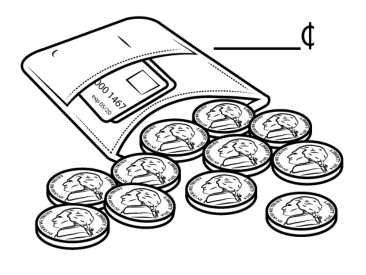
©©¢ Counting Nickels ©©¢©

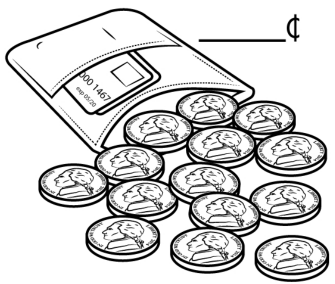












Lists to Sentences

Jot down the things requested. Then construct sentences that include them.

LIBRARY
Two hot drinks
Sentence:
Three favorite sweaters
Sentence:
Four fun winter activities
Sentence:
Five indoor places to escape to
Sentence:

Name:		
	A A	
		TO
=		
	-	
\mathcal{M}		
II Llea Te	acuia avarranlas t	to bolo vou fil

Iggy the iguana is an expert on using "I" and "me," so he wrote down some examples for you because he is a very helpful iguana:

The robot and \underline{I} fixed our computer. He helped \underline{me} figure out a new program for my homework!

Use Iggy's examples to help you; fill in the blanks with either "I" or "me" in these sentences:

My sister and	are going to the carnival tonight.	
She convinced	to ride on the roller coaster.	
a	n not sure I can do it, but if we go together, it will be eas	ier.
My sister told	that she loves the feeling in her tummy when	
she goes down a big rol	rcoaster hill.	
	think it might be fun, but I hope I don't get queasy.	
Would you advise	to go on the rollercoaster?	
	am willing to listen to any good advice!	
My mom told	that she always loved scary carnival rides.	
My dad told	that he never went on scary carnival rides	•
	_ don't know if I take after my mom or my dad.	
My sister must take after	my mom, but my dad told he	
wouldn't mind if I took a	er my mom so could try thrilling	
carnival rides.	Draw a picture of yourself on a rollercoaster ride going down a steep hill if you like:	. 11

Name: _

-16

+7	18	-28		-17		+24
----	----	-----	--	-----	--	-----

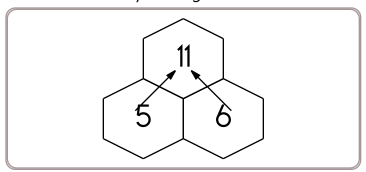
+34

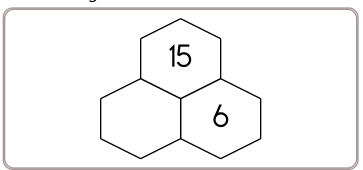
-2

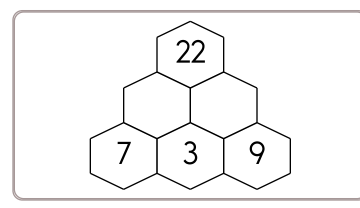
	+36	-9	-74	+22	32

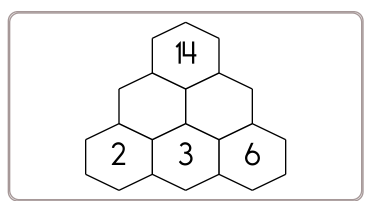
Name: _____

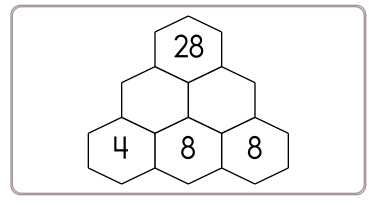
Fill in the blanks by adding the two numbers below each hexagon.

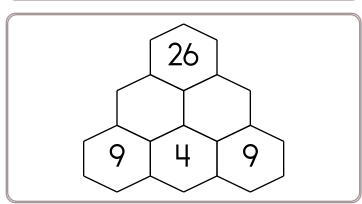


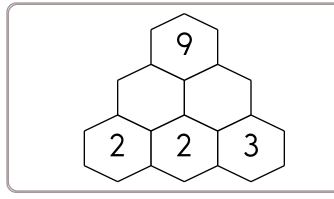


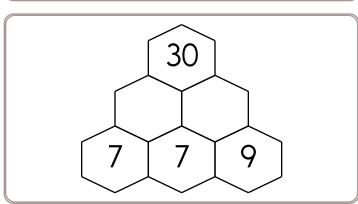












Expand the number.

2,367 = ____ + _300 + ___ + ___

5 + = 17 5 + = 8 Name:

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

I

$$1, 10 = 11$$

$$3,17 = 20$$

Then

If

$$3, 3 = 6$$

$$4,7 = 11$$

Then

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

Then

$$11,24 = 35$$

Then

Name:	:	edHelper
Name:		edHelpe

The Scientific Method

By Brandi Waters

What do you do when you have a question and don't know the answer? You might ask a parent or a teacher. You might look for the answer in a book or on the Internet. Sometimes you can't find an answer to your question. You might do an experiment and try to find the answer for yourself.

There are many questions that no one knows the answer to. A scientist's job is to find answers to those questions. Scientists use experiments to help them find the answers. They use the scientific method to help them design better experiments. The scientific method is made up of seven steps.



- 1. Make Observations. Look at the world around you. What interests you?
- 2. Ask Questions. What questions do you have about what you are looking at?
- 3. Form a Hypothesis. Choose one question that can be answered with a yes or a no. Make a guess about what you think the answer is.
- 4. Test Your Hypothesis. Design an experiment that will answer the question you are asking. Make sure it does not answer any other question.
 - 5. Perform Experiments. Carry out your experiment. Record your results and any observations you make.
 - 6. Gather Results. Look at all of your results together. What do they tell you?
 - 7. Reach a Conclusion. Did your experiment prove your hypothesis or disprove it?

The scientific method helps to make sure that scientists find the correct answer to their questions. Scientists aren't the only ones who use the scientific method. Anyone can use it to answer a question or solve a problem.

The Scientific Method

Questions

- B. write books
- C. wear goggles
- D. answer questions

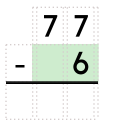
- 3. The scientific method is made up of _____ steps.
 - A. twelve
 - B. seven
 - C. ten
 - D. five
- 4. Which of the following questions could be used to form a hypothesis?
 - A. How many different kinds of germs are on my hands?
 - B. Why is the sky blue?
 - C. Do cats sleep more than dogs?
 - D. all of the above
- 5. If you used the scientific method correctly, you will either prove or disprove your _____ after you perform your experiments and gather your results.
 - A. conclusion
 - B. question
 - C. observations
 - D. hypothesis
- 6. Why do people use the scientific method?

35, ____, 45, 50, 55, 60,

65, 70

2 more than 752

Find a clock. What time is it right now?



5 less than 365

If you know 86 + 22 = 108 Then what is 86 + 20?

Make your own

equation.

___ - 8 = ___

What is 15 less than 182?

Circle the number that is largest.

97,000 90,007

90,700 90,070

edHelper.com/third_grade.htm

Third Grade Weekly Practice Books

Name:

Match the facts with the products.

