

Name: _____

Words can be to the RIGHT, DOWN, LEFT, or UP. Every letter is used ONCE.

S M K S O W N D R O F P L A S T I C
 I O I H E G G E E D T E A S E T A
 N R N O L R B T H I R E M I N D R N
 G N D R E E O R C V S L E D O M Y K
 T I N T N T R O T E O E L P M A I N
 E N E C N A I P I V I S I T O R N E
 A G S U U I N E P C A N N R O H G W
 S S S T T N G R S S E L T R O F F E

Write the words found.

EFFORTLESS	KNEW	
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Can 808 be evenly divided by 8? Circle: 808 is evenly divisible by 8 808 is NOT evenly divisible by 8	How many yards are in 27 feet? _____ yards
	Circle the answer that best completes the sentence. (May/Can) you do 100 sit-ups?
1 lb = 16 oz 24 lb = _____ oz	What time is 17 hours after 5:00 p.m.? _____

Name: _____

	x	+	+	=	
	B	A	B	B	55
+	A	A	B	B	91
+	C	B	?	B	69
=					
	25	23	19	15	

Equations and Hints:

Each letter is a whole number.

Fill in the equations using the chart:

$$A + A + B = 23 \quad B + A + C = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} + \underline{\quad} + \underline{\quad} = 55 \quad \underline{\quad} \times \underline{\quad} + \underline{\quad} + \underline{\quad} = 91$$

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 15$$

Additional hints:

$$C < 14 \quad C = B + 6$$

Solve:

$$? = \underline{\quad}$$

Name: _____

Seven leprechauns (Jordan, William, Austin, Emily, Joshua, Caleb, and Thomas) are each different heights (2 feet, 2 feet and 4 inches, 2 feet and 11 inches, 3 feet and 9 inches, 3 feet and 6 inches, 2 feet and 8 inches, and 3 feet and 1 inch).

Figure out how tall each leprechaun is.

1. Jordan is taller than Thomas.
2. Caleb is taller than Austin.
3. William is not shorter than Caleb.
4. Jordan is taller than William and taller than Caleb.
5. William is not taller than Thomas.
6. Emily is the tallest leprechaun.
7. William is not shorter than Austin.
8. Joshua is shorter than William and shorter than Austin.

Jordan is _____ tall.

William is _____ tall.

Austin is _____ tall.

Emily is _____ tall.

Joshua is _____ tall.

Caleb is _____ tall.

Thomas is _____ tall.

$$4 - 3 - 2 =$$

$$-8 \times -3 =$$

$$-66 \div -11 =$$

Name: _____

Count It Twice!

By Erin Horner

Your body is growing! Each day you have the chance to feed your body the fuel it needs so that it can be healthy and strong. Your body needs protein, dairy, fruits, vegetables, and grains. Many foods like carrots and grapes are easy to classify. You can count carrots as one serving of vegetables and grapes as a serving of fruit.

Some foods, though, have to be counted twice...and it's not because they're twice as good for you! Some foods need to be counted as a food group serving and as empty calories. Empty calorie foods are foods that contain added sugars or solid fats. It is recommended that girls ages 4-13 and boys ages 4-8 eat no more than 120 empty calories each day. Older boys (9-13) can eat a few more but should consume less than 160 empty calories per day.

Any time you add sugar or solid fat to a healthy food, the added empty calories need be counted toward your daily total. Fried chicken, for example, contains protein, but it also contains added fat because it is cooked in melted shortening or oil. One of those greasy drumsticks counts towards your protein *and* your empty calorie totals for the day. A slice of cinnamon and sugar toast is another example. The toasted slice of bread counts as one grain serving. The melted butter and sugar piled on top of it, however, count too. They count as empty calories.

Eating too many empty calories is bad for your health. A few empty calories each day are okay, but be sure to count them and not eat more than the limit. Your body is counting on you to keep it as healthy as possible!



Count It Twice!

Questions

1. Why does the author suggest that some foods be counted in two different categories?

- _____ 2. What is this story classified?

A. science fiction
 B. narrative fantasy
 C. tall tale
 D. informational text

- _____ 3. *Eating too many empty calories is bad for your health.* Which of the following is a synonym for *empty* in this sentence from the passage?

A. worthless
 B. complete
 C. abundant
 D. full

Name: _____

4. Which of these is a fact?

- A. A cookie is the best empty calorie treat.
- B. A serving of vegetables never contains empty calories.
- C. All empty calorie foods are sweet.
- D. French fries contain empty calories.

Wendy bought a pack of six waters. It cost \$4.20. How much did each water cost?

What is the sum of 4 and 39?

How many total legs are on 5 zebras and 4 owls?

Amanda has 40 books. She organized them equally into 4 boxes. How many books in each box?

In the equation $36 \times 438 = 15,768$, which number is the product?

Name the shape with four sides and four angles.

C, C, Z, 9, 9, C, C, Z,
_____, 9, C, C, Z, 9,
9

$11 + \underline{\quad} + 25 = 50$

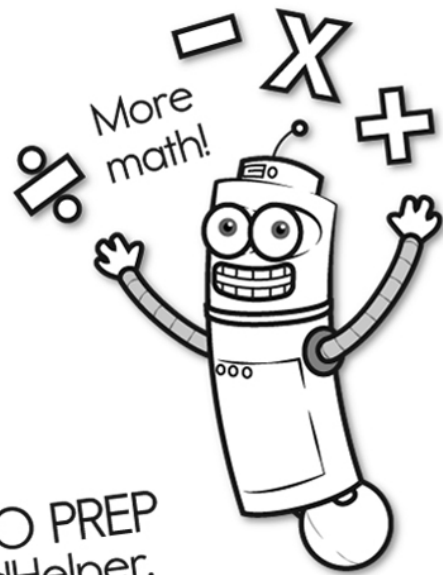
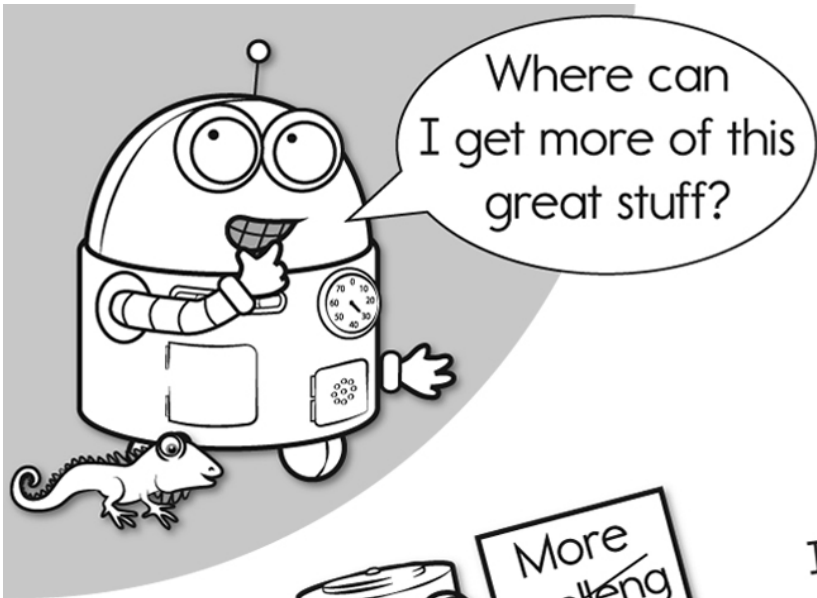
Name the shape with six sides and six angles.

How many tens are in the number 52,000?

Write the greatest possible 4-digit number using only 3 different numbers.

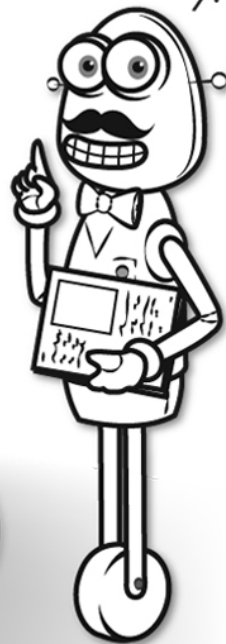
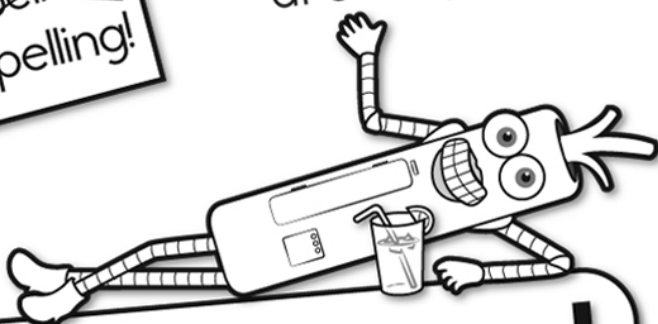
You need to add what to 68 to get 76?

Circle the correctly spelled words.
scratch, scware, scweeze, squirm



It's NO PREP at edHelper.

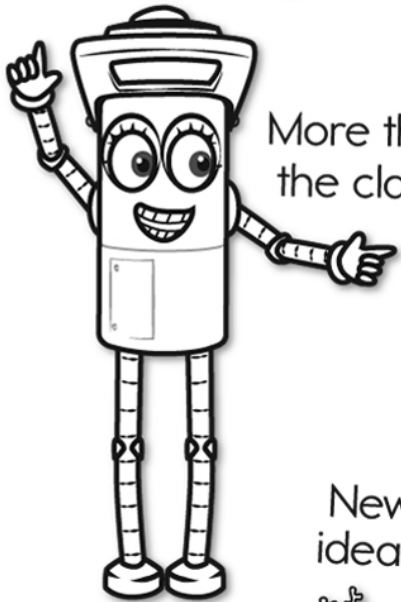
More history!



New online math games!



More things for the classroom!



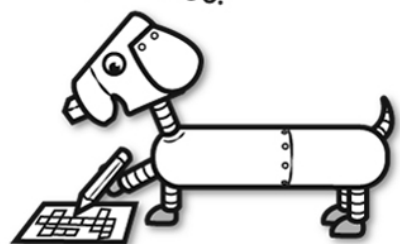
More science!



New ideas!



More puzzles!



Take The Boring Out Of Homework!

Easy to
print!

edHelper

Weekly K-6 "Take It Home" Books

Kids want choices
for homework.
"Take It Home" books
have fun graphics and
challenging puzzles and
problems for older kids.

"Dr. Programmer"
challenges kids..

Homework
will never be
the same!

edHelper.com

