

Did You Hear About ...

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

Answers A - L:

48 SAID

19 THE

75 TO

10 WHO

5 HE

224 BECAUSE

12 THE

14 RIGHT

2 THAT

32 GOING

16 DRIVER

28 WAY

180 ON

4 WAS

Do each exercise and find your answer in the appropriate answer column. Notice the word next to the answer. Write this word in the box containing the letter of the exercise.

I. Complete each statement.

(A) 3 gal = ____ qt

(B) 8 pt = ____ c

(C) 5 qt = ____ pt

(D) 6 c = ____ fl oz

(E) $\frac{1}{2}$ gal = ____ qt

(F) $2\frac{1}{2}$ pt = ____ c

(G) 1 qt = ____ c

(H) 1 qt = ____ fl oz

(I) 4 gal 3 qt = ____ qt

(J) 7 qt = ____ c

(K) 7 qt = ____ fl oz

(L) 7 qt = ____ fl oz

(M) 20 qt = ____ gal

(N) 12 pt = ____ qt

(O) 16 fl oz = ____ c

(P) 36 c = ____ pt

(Q) 8 pt = ____ gal

(R) 9 qt = ____ gal ____ qt

(S) 48 fl oz = ____ pt

(T) 60 c = ____ qt

(U) 100 fl oz = ____ c ____ fl oz

II. Solve.

(V) Mr. Fizz bought 6 cans of root beer. Each can contained 12 fl oz. How many cups of root beer did he buy?

(W) A certain paint is sold in both 1-gal cans and 1-qt cans. The gallon can costs \$13 and the quart can costs \$5. How much do you save per gallon by buying the larger cans?

(X) Mrs. Ramirez bought 2 qt of orange juice. If the juice is served in 6-oz glasses, how many glasses can be completely filled?

Answers M - X:

9 ONLY

2;1 THEN

6 LEFT

12;4 THE

13 GOING

1 RIGHT

15 IS

7 WAY

5 IF

2 IS

10 LEFT

9;6 A

3 RIGHT

18 NOT

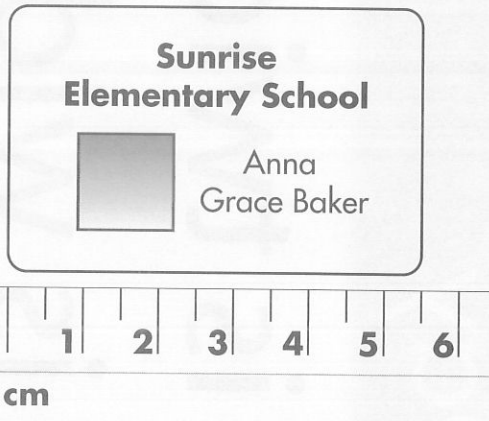
1. An engineer measures the length of a full-size car. Which is most likely to be the correct measurement?
- A 2.5 meters
 B 2.5 kilometers
 C 2.5 centimeters
 D 2.5 millimeters
2. Brian draws a triangle. What are the coordinates of the triangle's vertices?
-
- A (1, 2), (5, 4), (4, 7)
 B (1, 1), (5, 5), (4, 4)
 C (2, 1), (4, 5), (7, 4)
 D (2, 2), (2, 4), (3, 1)
3. A worker cuts a pattern out of a sheet of metal.
-

Which could be made from the pattern?

A Cone
 B Cube
 C Sphere
 D Cylinder

4. Kate takes a 90-minute ballet class each week for 40 weeks.
- a. What is the total number of minutes of class?
 b. What is the total number of hours of class?
-

5. Anna measures the width of her school ID card.



What is the width of the card in millimeters?

6. The table shows the distance between cities in Texas.

Cities	Distance (miles)
Austin to Dallas	195
Dallas to Midland	330
Midland to El Paso	305

Dale starts in Dallas, goes through Midland, and stops in El Paso. How far does he drive?
