

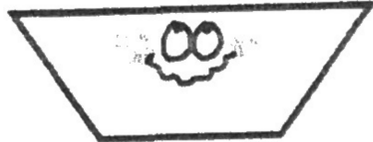
1. The base of the tent is a rectangle. The front measures 4' across, and the sides are twice as big. What is the perimeter of the base?

2. Solve the problem.

$$21,320 \div 65 =$$

3. Choose the shape.

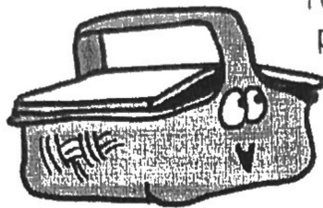
- pentagon
- hexagon
- trapezoid
- parallelogram



4. Choose the correct symbol.

$$96 + -100 \quad \underline{\hspace{1cm}} \quad 36 \div 9$$

- <
- >
- =



5. Marie and Frank have to pack the lunch for 57 campers. They have the following supplies:

- 171 sandwiches
- 4 boxes of snack-size bags of chips (16 per box)
- 5 dozen apples
- 20 six-packs of bottled water
- 8 cartons of candy bars (8 in a carton)

Each lunch will be the same. They want to use as many of the supplies as they can. What should they put in each lunch? (Be sure to include quantities.) What leftovers will there be?

1. How many were involved in scouting?

Annual Report

988,995 scouts

543,487 volunteer leaders

2. What is the value of the second eight in the number of scouts?

3. About how many scouts are enrolled in the program per volunteer leader?

4. Just before the evening campfire, the temperature was 65° F. When the scouts got up the next morning, the outdoor temperature had dropped 13 degrees. What was the temperature?

5. The scouts turned in their pledges for the walkathon. What was the total amount earned for the troop? What was the average amount earned?

\$ 16.82

\$ 67.52

\$ 85.01

\$ 93.72

\$ 4.97

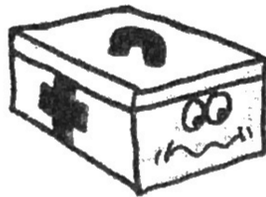
\$ 9.50



I'm a walk-a-thong.

1. Ceci's troop made 800 first-aid kits for the flood victims. The kits must be packed in boxes that hold 12 kits. How many boxes can the troop fill? If the troop wants to fill each box completely, how many more kits should they make?

2. Five hundred of the first-aid kits are red and the others are black. What is the probability that the first recipient's kit will be red?



I'm useful in an emergency.

3. Choose the value that completes the statement.

$72 = 4 \times \underline{\hspace{2cm}}$

- 76 68 18 288

4. Solve the problem.

$47 - (-12) = \underline{\hspace{2cm}}$

5. Number in order from least to greatest.

- ___ a. 53,172
 ___ b. 51,723
 ___ c. 57,132
 ___ d. 51,372
 ___ e. 52,371



We're a bunch of happy campers.

1. Fourteen leaders and 77 scouts will be forming teams for activities. Each team will have the same number of leaders and the same number of scouts. What is the greatest number of teams that can be formed? How many leaders will be in each group? How many scouts?

2. In all, 260 campers arrived at Camp La Foret on June 4. Three-quarters of the campers traveled by bus. How many campers did not ride the bus?

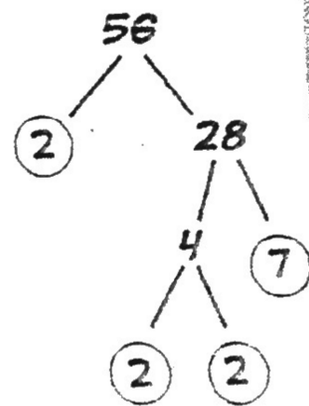
3. What information in problem two is not important to solving the problem?

4. Measure the length of the camp flag in centimeters.



5. Draw a factor tree to show the factors of 60.

Example:



This is a factor tree for 56.