

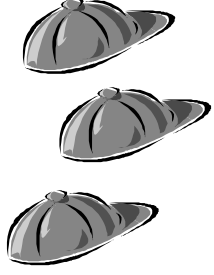
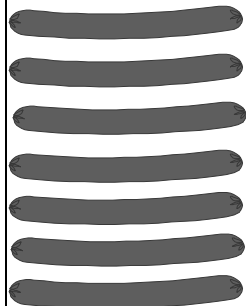
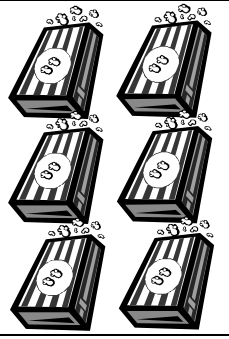
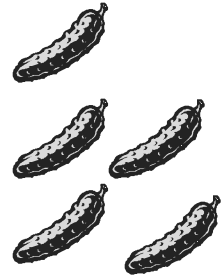
Directions: Choose only one problem from the three below to complete.

Circle the number beside the problem you choose.

Be sure to identify the answer.

Show the work you did to get the answer, and the review of your concepts, strategies, & calculations.

1. **S/P** Four classes had a booth at a fair. One class sold hats for \$3.00 each. Another class sold pepperoni sticks for \$.75 each. The third class sold popcorn for \$1.00 a bag, while the last class sold pickles for \$0.50 each. The chart shows the number of items each class sold. ONE SYMBOL STANDS FOR 12 ITEMS. How much money did the four classes make?

			
Hats	Pepperoni Sticks	Popcorn	Pickles

2. **G** Mrs. Rock's class has volunteered to cut 1 inch x 1 inch squares of four colors: yellow, green, red, and blue. These 1 inch x 1 inch squares will be used to make a larger square measuring 4 inches x 4 inches. The directions stated the quantity needed for each color was:

$$\frac{1}{8} \text{ yellow} \quad \frac{3}{8} \text{ green} \quad \frac{3}{16} \text{ red} \quad \frac{5}{16} \text{ blue}$$

How many 1 inch x 1 inch squares of **EACH** color will be needed for the 4 inch x 4 inch square?

3. **A** Happy Campers need trail mix for their hike. Each bag of trail mix contains raisins, chocolate chips, peanuts, and M & M's. Eleven of the 39 pieces in each bag are chocolate chips. There are an equal number of raisins and chocolate chips, & there are 5 more peanuts than M & M's. How many M & M's are in each bag of Trail Mix?