## A Krispie Clean



Cameron and Lois want to make some Rice Krispie treats for the friends to enjoy during the next Kingdom Hall cleaning. 28 publishers are expected besides themselves.

Using the information below, figure out how much it will cost to make enough for each person to have two squares.

**	Butter	\$5.29 for	a pkg.	of ·	4-Sticks

- ❖ To make one batch of 24 2" x 2" squares it takes:
  - 1 pkg. marshmallows
  - 6 cups Rice Krispies
  - 3 Tbsp. butter

- ❖ They'll be using 8" x 8" pans.
- There are 8 Tablespoons in a stick of butter.
- ❖ 1-oz. of cereal is approximately 1-cup

## A Krispie Clean

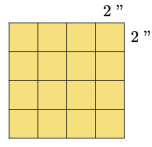


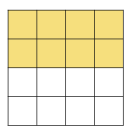
Cameron and Lois want to make some Rice Krispie treats for the friends to enjoy during the next Kingdom Hall cleaning. 28 publishers are expected besides themselves.

Using the information below, figure out how much it will cost to make enough for each person to have two squares.

- ♦ Butter \$5.29 for a pkg. of 4-Sticks
- ❖ Rice Krispies \$3.89 per 9-oz box
- ❖ Marshmallows \$1.49 per 10-oz. bag
- ❖ To make one batch of 24 2" x 2" squares it takes:
  - 1 pkg. marshmallows
  - 6 cups Rice Krispies
  - 3 Tbsp. butter

- ❖ They'll be using 8" x 8" pans.
- There are 8 Tablespoons in a stick of butter.
- ❖ 1-oz. of cereal is approximately 1-cup





According to the box

They'll need to make at least 60 squares for each person to 2.

$$(28 + 2) \times 2 = 60$$

One box of cereal + 1 bag of marshmallows yields 24 squares.

$$60 \div 24 = 2\frac{1}{2}$$

They'll need to round up to 3 batches to make enough to go around.

One box yields  $1\frac{1}{2}$  batches, so they'll need 2 boxes of cereal, 3 bags of marshmallows, and 1 package of butter sticks.

$$(\$3.89 \times 2) + (3 \times \$1.49) + \$5.29 = \$17.54$$

If they buy a 25-oz Mega-size box for 6.39 instead of small boxes, how much will they save? 9.130