

ROSCOE'S RECYCLING RECIPE



ROSCOE wants to make dinner for his friends, but he needs a few things at the store. He likes to drive his car to the store because it's made of steel just like he is. And it might even become a can just like him when it's recycled.

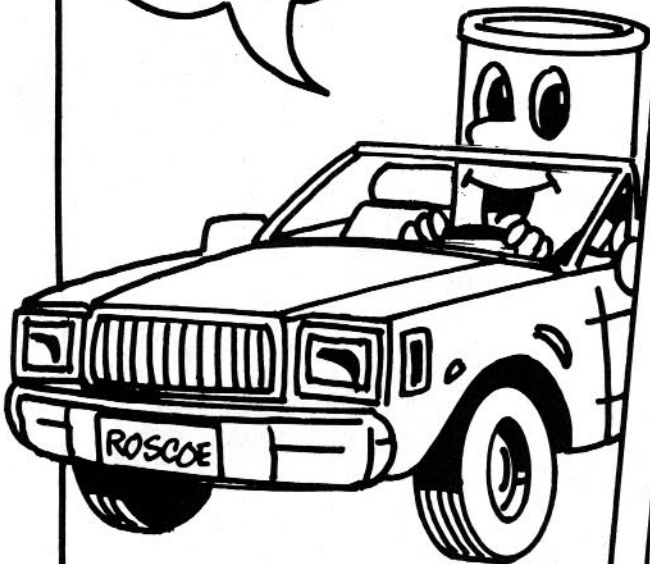
At the store, ROSCOE finds lots of food and beverages in recyclable containers like steel, aluminum, glass and plastic. Many of these, such as the steel cans, are also made with recycled material.



After ROSCOE gets home and finishes cooking, he rinses his steel cans by placing them in the empty spaces in the dishwasher, or he can rinse them in left-over dishwater. Then he can put them in the recycling bin with other recyclable containers.



Here's a recipe to drive away your hunger!



ROSCOE'S recycling recipes include the last step: *Recycle! Whether it's a can or a car, it can be recycled to make steel of the future.*

ROSCOE'S RECIPE

Pineapple Honey Fruit Pops

Makes 24 Pops

- 1 can (15 1/4 oz.) crushed pineapple or pineapple chunks in its own juice
- 3 3/4 cups canned unsweetened pineapple juice
- 1/4 cup clover honey

Pour undrained canned pineapple into blender. Blend until smooth. Mix with canned pineapple juice and honey in large measuring cup or pitcher. Pour fruit mixture into 24 4 oz. sized paper cups. Place paper cups on jelly roll pan; place in freezer. Freeze until fruit mixture is slushy, about 4 hours; insert popsicle sticks into mixture. Freeze until firm; about 8 hours.

TIPS:

- After fruit pops are frozen, they can be placed in a plastic bag in the freezer.
- Try freezing fruit mixture in plastic sandbox molds instead of paper cups for pops with fun shapes: air planes, trains, etc.