Division with Fractions

** Draw pictures and diagrams to help you solve the problems.**

1. Debbie is in charge of arts and crafts at camp this year. She is looking through her supplies to see what she needs. In order to make a certain kind of bracelet, she needs $\frac{1}{3}$ yard of pink string. She has 9 yards of pink string. How many bracelets can be made?

- a. 3 bracelets
- b. 18 bracelets
- c. 27 bracelets

2. Jack is doing some painting. If he can paint one wall in $\frac{1}{4}$ of an hour, how many walls can he paint in 4 hours?

a. 8 walls

b. 16 walls

c. 4 walls

3. I am going to the gas station to fill my cans with gas for my lawn mower. Each can will hold $\frac{1}{4}$ of a gallon of gas. How many cans can I fill if I get 5 gallons of gas?

a. 20 gallons

- b. 25 gallons
- c. 10 gallons