

9. Jamal cuts the board into pieces that are each $\frac{1}{2}$ foot long. How many pieces does he have?



12. A house painter pours the paint from this 5-gallon can into smaller cans that each hold $\frac{1}{2}$ gallon. How many small cans will he fill? Use a fraction model to justify your answer.



13. A baker has 4 pounds of flour. She divides it evenly into bags that hold $\frac{1}{3}$ pound each. Show how many bags the baker can fill using a fraction model.