**Concrete**

**Directions:** Create a model to solve the problem using materials. Draw a picture of your model to show how you solved the problem.

Bill has $\frac{2}{3}$ yards of fishing line. He uses $\frac{3}{8}$ of the line to make fishing knots. What amount of line does Bill use to make fishing knots?

---

**Representational**

**Directions:** Draw a model to solve the problem. Explain your thinking.

Blake and his friends are making a poster to advertise the after school dance. It is $1 \frac{1}{2}$ yards long and $\frac{3}{4}$ yards wide. How large a writing area does that give Blake and his friends to create the poster?

---

**Abstract**

**Directions:** Solve using numbers and symbols.

Karen buys $4 \frac{1}{3}$ pounds of apples. She uses $\frac{3}{4}$ of the apples in a recipe. How many pounds of apples did Karen use in the recipe?