1) Lucy bought $9 \frac{1}{3}$ pounds of blueberries from the farmer's market and placed them in equal quantities in 7 bags. How many pounds of blueberries does each bag hold?

2) Sean and his sister, Betty equally mow $\frac{8}{9}$th the total area of a lawn. What fraction of the total area did each of them mow?

3) A recipe calls for quarter of a cup of sugar to make a chocolate mug brownie. How many mugs of brownies can be made with $1 \frac{3}{4}$ cups of sugar?

4) A glass pitcher holds $6 \frac{1}{3}$ cups of pineapple juice. Tracy transfers the juice in equal amounts into 3 bottles. How many cups of juice will each bottle contain?

5) Jane eats two-thirds of a cup of cereal every day for breakfast. If the box contains a total of 24 cups, how many days will Jane take to finish the cereal box?
1) Lucy bought 9 pounds of blueberries from the farmer’s market and placed them in equal quantities in 7 bags. How many pounds of blueberries does each bag hold?

\[ 1 \frac{1}{3} \text{ pounds of blueberries} \]

2) Sean and his sister, Betty equally mow \( \frac{8}{9} \)th the total area of a lawn. What fraction of the total area did each of them mow?

\[ \frac{4}{9} \text{ of the total area} \]

3) A glass pitcher holds \( 6 \frac{1}{3} \) cups of pineapple juice. Tracy transfers the juice in equal amounts into 3 bottles. How many cups of juice will each bottle contain?

\[ 2 \frac{1}{9} \text{ cups of juice} \]

4) Jane eats two-thirds of a cup of cereal every day for breakfast. If the box contains a total of 24 cups, how many days will Jane take to finish the cereal box?

\[ 36 \text{ days} \]

5) A recipe calls for quarter of a cup of sugar to make a chocolate mug brownie. How many mugs of brownies can be made with 1 \( \frac{3}{4} \) cups of sugar?

\[ \text{7 mugs of brownies} \]

5) Lucy bought \( 9 \frac{1}{3} \) pounds of blueberries from the farmer’s market and placed them in equal quantities in 7 bags. How many pounds of blueberries does each bag hold?

\[ 1 \frac{1}{3} \text{ pounds of blueberries} \]