1) A pet store had 9 cats to feed. If they only had one-fourth of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?

2) A malt shop used one-sixth of a box of waffle cones every day they were open. How many days would 5 whole boxes last them?

3) A sub shop sold sandwiches that were one-fifth of a foot long. If you were to cut the sandwich into 3 equal pieces, what fraction of a foot would each piece be?

4) Lana wanted her box of candy to last 2 days. If the box weighs one-ninth of pound, how much should she eat each day?

5) A bag of walnuts was 9 pounds. How many one-fourth of a pound servings are there in a bag?

6) A toy plush weighed one-ninth of a pound. A flimsy box can hold 7 pounds. How many toy plushes could the box hold?

7) How many one-sixth cup servings are in 4 cups of pecans?

8) At a restaurant 5 people were at a table when the waiter brought out one-eighth of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?

9) A farmer was dividing up his one-half of an acre of land between his 3 children. Since each child got the same amount of land, what fraction of the acre did each get?

10) At the end of the day a restaurant had one-fourth of a pound of leftover food. If 5 employees wanted to split it, how much would each employee get?

11) A group of 6 friends bought a one-ninth of a pound of bubblegum. If they split it equally, how much would each friend get?

12) A bulldozer could carry one-half of a ton of sand. If a park needed 5 tons of sand, how many loads would the bulldozer need to carry?

13) A small book took one-ninth of a ream of paper to make. How many books could be make with 4 whole reams of paper?
Solve each problem.

1) A pet store had 9 cats to feed. If they only had one-fourth of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?

Answer: \(\frac{1}{36}\)

2) A malt shop used one-sixth of a box of waffle cones every day they were open. How many days would 5 whole boxes last them?

Answer: 30

3) A sub shop sold sandwiches that were one-fifth of a foot long. If you were to cut the sandwich into 3 equal pieces, what fraction of a foot would each piece be?

Answer: \(\frac{1}{15}\)

4) Lana wanted her box of candy to last 2 days. If the box weighs one-ninth of pound, how much should she eat each day?

Answer: \(\frac{1}{18}\)

5) A bag of walnuts was 9 pounds. How many one-fourth of a pound servings are there in a bag?

Answer: 36

6) A toy plush weighed one-ninth of a pound. A flimsy box can hold 7 pounds. How many toy plushes could the box hold?

Answer: \(\frac{1}{6}\)

7) How many one-sixth cup servings are in 4 cups of pecans?

Answer: \(\frac{1}{20}\)

8) At a restaurant 5 people were at a table when the waiter brought out one-eighth of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?

Answer: \(\frac{1}{54}\)

9) A farmer was dividing up his one-half of an acre of land between his 3 children. Since each child got the same amount of land, what fraction of the acre did each get?

Answer: 10

10) At the end of the day a restaurant had one-fourth of a pound of leftover food. If 5 employees wanted to split it, how much would each employee get?

Answer: 36

11) A group of 6 friends bought a one-ninth of a pound of bubblegum. If they split it equally, how much would each friend get?

Answer: 10

12) A bulldozer could carry one-half of a ton of sand. If a park needed 5 tons of sand, how many loads would the bulldozer need to carry?

Answer: 36

13) A small book took one-ninth of a ream of paper to make. How many books could be make with 4 whole reams of paper?
1) A pet store had 9 cats to feed. If they only had \( \frac{1}{4} \) of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?

2) A malt shop used \( \frac{1}{6} \) of a box of waffle cones every day they were open. How many days would 5 whole boxes last them?

3) A sub shop sold sandwiches that were \( \frac{1}{5} \) of a foot long. If you were to cut the sandwich into 3 equal pieces, what fraction of a foot would each piece be?

4) Lana wanted her box of candy to last 2 days. If the box weighs \( \frac{1}{9} \) of pound, how much should she eat each day?

5) A bag of walnuts was 9 pounds. How many \( \frac{1}{4} \) of a pound servings are there in a bag?

6) A toy plush weighed \( \frac{1}{9} \) of a pound. A flimsy box can hold 7 pounds. How many toy plushes could the box hold?

7) How many \( \frac{1}{6} \) cup servings are in 4 cups of pecans?

8) At a restaurant 5 people were at a table when the waiter brought out \( \frac{1}{8} \) of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?

9) A farmer was dividing up his \( \frac{1}{2} \) of an acre of land between his 3 children. Since each child got the same amount of land, what fraction of the acre did each get?

10) At the end of the day a restaurant had \( \frac{1}{4} \) of a pound of leftover food. If 5 employees wanted to split it, how much would each employee get?