

1.

Sebastian bakes 4  
pies and cuts each pie  
into sixths. How many  
 $\frac{1}{6}$  pie slices does he  
have?

2. Six students share 8  
apples equally. How  
many apples does  
each student get?

3.

Daniel has a piece of wire that is  $\frac{1}{2}$  yard long. He cuts the wire into 3 equal pieces. What fraction of a yard is each piece?

4.

Ali has 2 vegetable pizzas that she cuts into eights. How many  $\frac{1}{8}$  size pieces does she have?

5. Ten boys share 7  
cereal bars equally.

What fraction of a  
cereal bar does each  
boy get?

6.

Vita has a piece of ribbon that is 5 meters long. She cuts the ribbon into pieces that are each  $\frac{1}{3}$  meter long. How many pieces does she cut?

7.

A baker has 6 loaves of bread. Each loaf weighs 1 pound. He cuts the loaf into thirds. How many  $\frac{1}{3}$  pound of loaves of bread does the chef now have?

8. Eight friends share  
12 pies equally. How  
many pies does each  
friend get?



9.

Leah has 3 muffins.  
She cuts each muffin  
into fourths. How  
many  $\frac{1}{4}$  muffin pieces  
does she have?

10.

Madalyn has 3 watermelons that she cuts into halves to give to her neighbors. How many neighbors will get  $\frac{1}{2}$  size piece of watermelon?

11. Three girls share  
8 yards of fabric  
equally. How many  
yards of fabric does  
each girl get?

12.

Two friends share  $\frac{1}{4}$  gallon of lemonade equally. What fraction of the gallon of lemonade does each friend get ?