

Four friends shared a large watermelon equally. What fraction did each person get ?

Mary had 15 candy bars in her bag. If she kept $\frac{1}{3}$ of her candies and gave the rest to her friends, how many did she give to her friends ?

A pizza was cut into 20 equal slices. Eleven slices were served at a restaurant. What fraction of the pizza was not served ?

Mary had 15 candy bars in her bag. If she kept $\frac{1}{3}$ of her candies and gave the rest to her friends. How many candies did she keep ?

A pizza was cut into 20 equal slices. Eleven slices were served at a restaurant. What fraction of the pizza was served ?

Peter saved \$ 1,000 in his bank account. If he later withdrew $\frac{1}{2}$ of the money, how much is left ?

What is $\frac{1}{4}$ of a year ?

Rose had \$ 400. She spent \$ 100 at a shop. What fraction of her money is left ?