

# Introduction to Ratios and Fractions





Ratios tell us how many of one thing we have **relatively** to another thing. Keep this in mind as you complete the following sentences!


1 Use the image below to help you complete the sentences.



There are  balloons for every  presents. We can write the ratio of balloons to presents as  : .

2   
The ratio of stars to circles is  : .  $\frac{\text{}}{5}$  of the shapes are stars.

3   
The ratio of stars to circles is  : .  $\frac{\text{}}{\text{}}$  of the shapes are stars.

4   
The ratio of stars to circles is  : .  $\frac{\text{}}{\text{}}$  of the shapes are stars.

# Introduction to Ratios and Fractions **Answers**

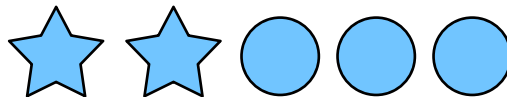


1 Use the image below to help you complete the sentences.



There are **3** balloons for every **4** presents. We can write the ratio of balloons to presents as **3 : 4**.

2



The ratio of stars to circles is **2 : 3**.  $\frac{2}{5}$  of the shapes are stars.

3



The ratio of stars to circles is **3 : 5**.  $\frac{3}{8}$  of the shapes are stars.

4



The ratio of stars to circles is **1 : 2**.  $\frac{1}{3}$  of the shapes are stars.