## 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! Use the image below to help you complete the sentences. balloons for every presents. We can write There are the ratio of balloons to presents as The ratio of stars to circles is : . of the shapes are stars. 3 of the shapes are stars. The ratio of stars to circles is : . . of the shapes are stars. The ratio of stars to circles is

## 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.





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





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





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