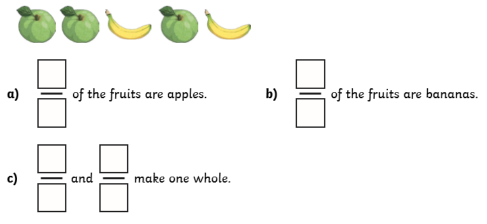
1) Complete the sentences to describe the fruit.

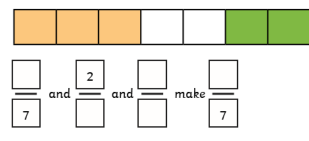




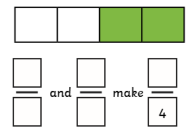
2) Which of these fractions represent one whole? Explain your answer.

$\frac{4}{6}$ $\frac{1}{7}$ $\frac{2}{2}$
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3) a) Use the image to fill the gaps in the fractions.

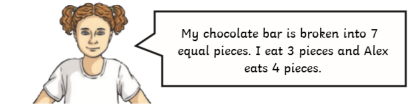


b) Complete the fractions to describe this image.



4) Choose two fractions that together make one whole. Explain why you chose those fractions.







- a) Does Brianne have any chocolate left? Explain your reasoning.
- b) Did Alex eat more or less chocolate that Brianne?

2) True or false?

 $\frac{8}{8}$  and  $\frac{6}{6}$  are both equal to one whole. Choose an appropriate method to explain.

3) Which pair of shapes is the odd one out? Explain with reasoning.

