## **Snack Fractions**

## Watch the learning clip

https://www.bbc.co.uk/bitesize/topics/z3rbg82/articles/zt7nfrd

## Ask children to help you serve food (which isn't hot). Cut the cake into ...equal pieces. How did you know that everyone has the same amount? If I cut these two apples into quarters, how many pieces will I have? How many people could have half an apple? Ask child(ren) to pour the drink into three/four glasses so that everyone has the same amount. Talk about thirds/quarters of all of the drink. We each have a third/quarter of the drink. Four quarters/three thirds is all of the drink. Here is one third of all of the drink. How much was all of the drink?

Can you divide your food into equal parts?

The number of equal parts remaining is the numerator.

The total number of equal parts is the denominator.



If you ate one sandwich, what fraction of the sandwich would be left?