

To begin the lesson, please complete a times tables check on Mathsframe.

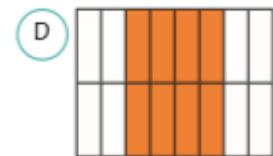
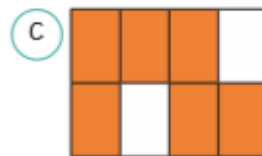
Today, you will be continuing to develop your understanding of equivalent fractions. There is a supporting video to help you go through all the content.

Once you are happy you have understood the video, please complete the worksheet. There are answers provided if you want to check your work.

Challenges:

Jack:

1) Which one is the odd one out and why?



Queen:

2) Is this statement true or false? Prove it and explain your reasoning.

Equivalent fractions always have the same numerator.

An illustration of a young girl with dark skin and her hair in a bun, wearing a purple shirt. A speech bubble next to her contains the text: "Equivalent fractions always have the same numerator." The background is a light teal color.

Ace:

- 1) Mr Humpty and Mrs Humpty want to build their own brick walls but can't share fairly. Every time they divide these bricks between the two of them, one person always has one more brick than the other.

