

Mathematics

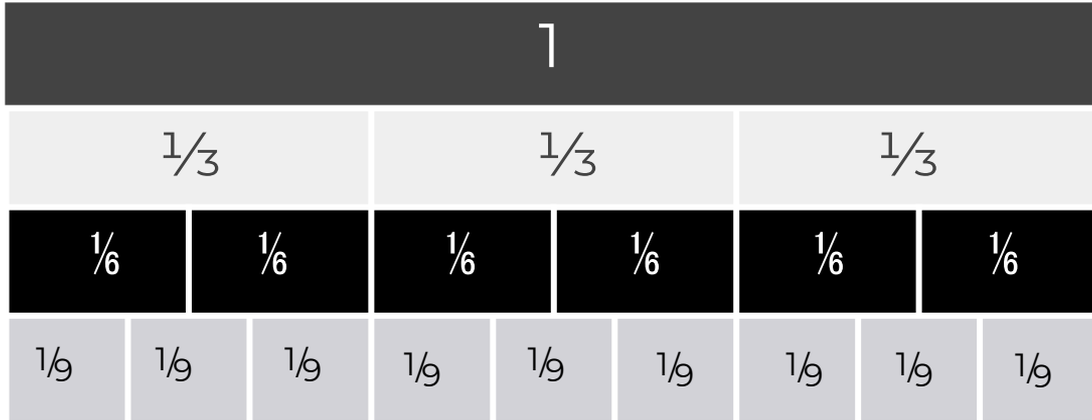
# **Recognising equivalent fractions**

## **Lesson 1 of 2**

**Downloadable Resource**

Miss Jones





### Question 1

$$\frac{1}{\square} = \frac{2}{6}$$

### Question 3

$$\frac{1}{2} = \frac{\square}{6}$$

### Question 2

What fractions are equivalent to one quarter? Create an equivalent fraction family. Show me using your own fraction bar diagram.

### Question 4

Two thirds is equivalent to \_\_\_\_\_ ninths.



### Question 5

$$\frac{\square}{3} = \frac{2}{6}$$

### Question 7

$$\frac{1}{\square} = \frac{2}{8}$$

### Question 6

What fractions are equivalent to one third? Create an equivalent fraction family. Show me using your own fraction bar diagram.

### Question 8

Four sixths is equivalent to \_\_\_\_\_ thirds.



## Question 9

Derek says that “one third is equivalent to 3 ninths.” Explain why Derek is not correct.

## Question 10

True or False

Five tenths is equivalent to one half.

Convince me using your own fraction bar.

