

Mathematics

Lesson 1 of 15

# **Unit 6: Fractions and Decimals**

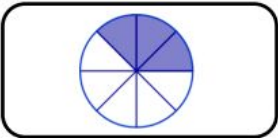
## **What is a fraction?**

### **Independent Task**

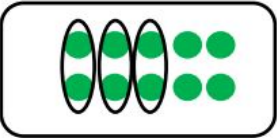
Mr Whitehead



# Match the representations

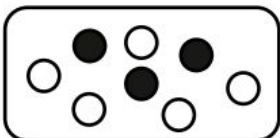


$\frac{3}{8}$

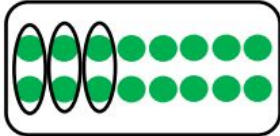
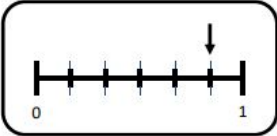


$\frac{5}{6}$

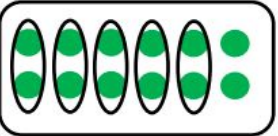
$5 \div 6$



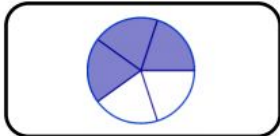
$3 \div 5$



$\frac{3}{5}$

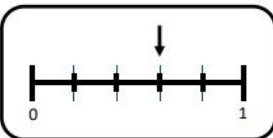
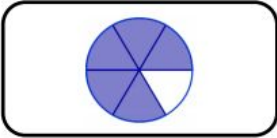
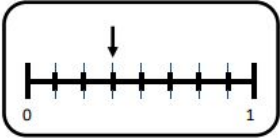


Three fifths



$3 \div 8$

Three eighths



Five sixths



## Ready for a challenge?

*This shape has been divided into four equal parts. Can you explain why this is true?*

