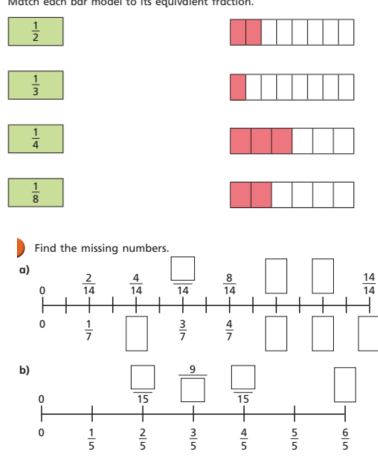
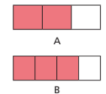
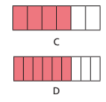
## **Tuesday Yellow Challenge**





The bar models represent fractions.

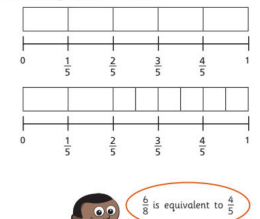




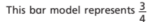
Which is the odd one out?

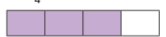
Why do you think this?

Mo is finding equivalent fractions.



Do you agree with Mo? Explain your answer.





Which bar models can be used to show a fraction that is equivalent to  $\frac{3}{4}$ ?

Shade the bar models to support your answers.

