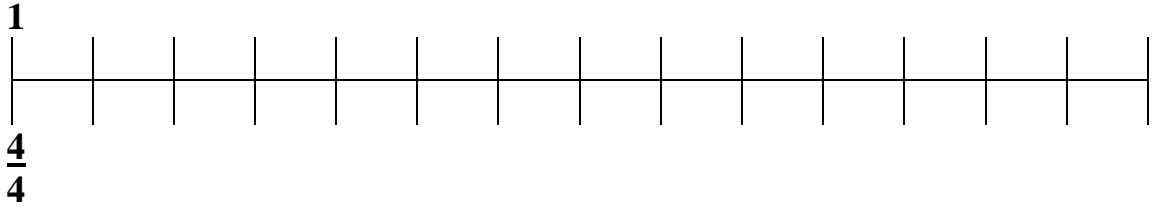
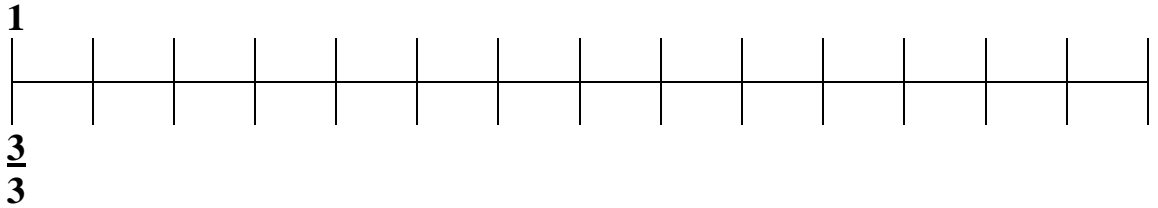


## Improper and mixed fractions

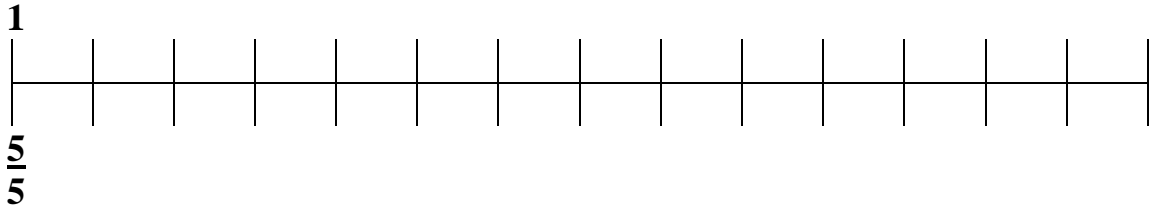
Label in quarters counting in both improper and mixed fractions.



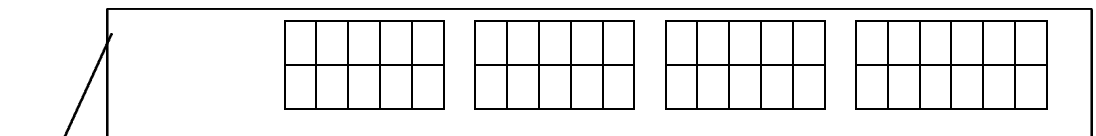
Label in thirds counting in both improper and mixed fractions.



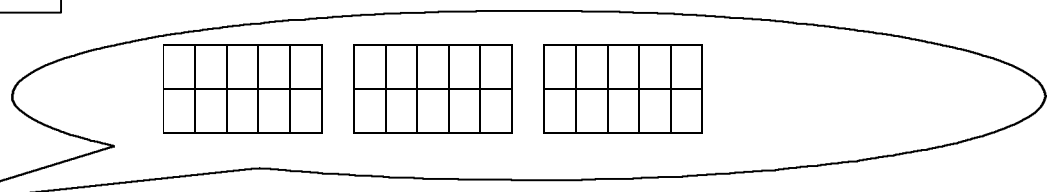
Label in fifths counting in both improper and mixed fractions.



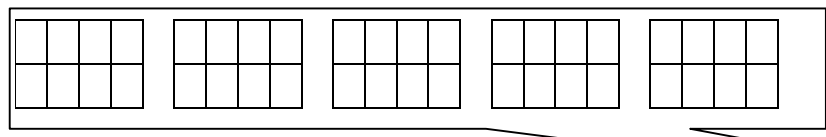
**Colour the fraction shown inside each loop. Write each fraction as a mixed number or improper fraction.**



$\frac{31}{10} = \square$



$2\frac{4}{10} = \square$



$\frac{43}{8} = \square$