


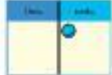





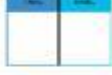
Tenths





Tenths





One tenth, $\frac{1}{10}$, can be written as 0.1. 0.1 is a decimal number.
It has one tenth's name in its name.





Complete the missing information in each set of the games.

1)    

2)    

3)    

4)    

5)    

- 1) $\frac{3}{10}$, 3 segments coloured in on bar, 3 tenths marked on number line, 3 counters in tenths column in place value chart.
- 2) 0.4, 4 segments coloured in on circle, 4 segments coloured in on bar.
- 3) $\frac{6}{10}$, 0.6, 6 tenths marked on number line, 6 counters in tenths column in place value chart.
- 4) $\frac{7}{10}$, 7 segments coloured in on bar, 7 tenths marked on number line, 7 counters in tenths column in place value chart.
- 5) $\frac{9}{10}$, 0.9, 9 segments coloured in on square, 9 segments coloured in on bar.