

1. Write in the missing numbers:

a) $\frac{1}{\square} = 50\%$



b) $\frac{1}{4} = \square\%$

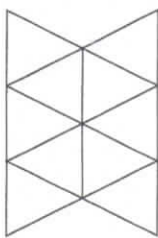
c) $\frac{\square}{10} = 30\%$

d) $\frac{4}{\square} = 80\%$

e) $\frac{8}{10} = \square\%$

f) $\frac{\square}{\square} = 75\%$

2. a) Shade $\frac{3}{5}$ of the shape below:



b) What percentage of the shape have you shaded?


 %

3. Hayley went shopping in the sales for a coat.



Coat A



Coat B



Coat C

a) Write $\frac{1}{3}$ as a percentage.


 %

b) Write $\frac{3}{8}$ as a percentage.


 %

c) Which coat has the biggest reduction?



4. Laura got $\frac{27}{40}$ in a maths test. Oliver got $\frac{35}{50}$ in a different maths test. Write each of these marks as a percentage and say who got the best mark.

Laura


 %

Oliver


 %

Best mark



5. Which of the following is the biggest? Use a number line to help you.

a) 0.6, $\frac{7}{10}$, 65%

b) 0.3, $\frac{32}{100}$, 33%

