

1 Look at these boxes of 100 squares.



What percentage of each box is shaded?

%       %       %

2 In a spelling test, Alex got 83% of the words right and he got the rest wrong.

What percentage of the words did he get wrong?



%

3 Write these fractions as percentages.

$\frac{85}{100}$   %

$\frac{3}{10}$   %

4 Write these percentages as decimals.

60% =

43% =

4% =

80% =

Circle the percentage of each shape that is shaded.

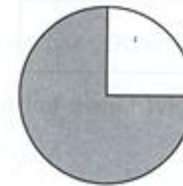
The first one has been done for you.



40%      50%  
 60%       4%



5%      25%  
 10%       50%



85%      75%  
 25%       55%

Fill in the missing numbers.

$50\% = \frac{\square}{100} = \frac{\square}{2}$

$10\% = \frac{\square}{100} = \frac{1}{\square}$

Extension

Rita asked her classmates to vote for their favourite school subject.

$\frac{4}{10}$  of her classmates voted for maths and 26% voted for music.

Which subject got more votes?

