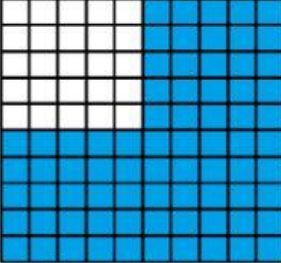


**Exit ticket (Fractions, Decimals and percentages)**

Success Criteria	Questions	Answers
I can find fraction, decimal and percentage of shaded parts.	<p>Write down fraction, decimal and percentage of shaded parts.</p> 	
I can convert between fractions, decimals and percentages.	<p>Write the following fraction as decimal and percentage: a) $\frac{70}{100}$ b) $\frac{8}{10}$</p>	

I can solve word problem involving fractions, decimals and percentages.

Annie ate 50% of cake, write this percentage as fraction and decimal.