

Session Five- Percentages

Percentages

Converting percentages into fractions

21% =

77%=

41%=

5%=

86%=

9%=

Converting between fractions, decimal and percentages

Fraction	Decimal	Percentage
		50%
	0.3	
45/100		
		21%

Finding the percentage of a number

If I have 10 lollies and I would like to give 50% of the lollies to my friend Sam. How many lollies will he receive?

Cassie bought a dress that was £20 and there was a sale and the dress was 25% off. How much did she get off the dress?