



Name: _____

5-a-day



Numeracy

29th January		Corbettmaths 
	Altmore 538m Heathmount 551m Slemish 499m Donard 542m Cley Hill 517m	List the hills in order of size, starting with the tallest.
How many seconds are in eight minutes?		How many seconds are in one hour?
Work out $\frac{1}{5} + \frac{1}{5}$		Work out $\frac{7}{9} - \frac{5}{9}$
Work out $14 + 12 \div 2$		
Charlotte got 19 out of 25 in a test. What percentage did she get correct?		

Name: _____

5-a-day

Numeracy

29th January		Corbettmaths 
	Altmore 538m Heathmount 551m Slemish 499m Donard 542m Cley Hill 517m	List the hills in order of size, starting with the tallest.
How many seconds are in eight minutes?		How many seconds are in one hour?
Work out $\frac{1}{5} + \frac{1}{5}$		Work out $\frac{7}{9} - \frac{5}{9}$
Work out $14 + 12 \div 2$		
Charlotte got 19 out of 25 in a test. What percentage did she get correct?		