17th December	Name:Primary 5-a-day
	a-day

17 III December	6
$140.5 \div 1,000$	Simplify $\frac{6}{24}$

	Write these fractions in order, starting with the smallest. $\frac{7}{10} \frac{2}{3} \frac{5}{9}$
subtract 2 then subtract 100	
subtract 8 then subtract 90	Tick the methods that are correct
	Here are some methods that Gareth could use.
subtract 100 then add 2	He starts with 243
add 2 then subtract 90	Gareth wants to use a mental method to calculate 243 – 98

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Primary 5-a-day

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17th December	ν.
$140.5 \div 1,000$	Simplify $\frac{6}{24}$
Gareth wants to use a mental method to calculate 243 – 98	add 2 then subtract 90
He starts with 243 Here are some methods that Gareth could	subtract 100 then add 2
Tick the methods that are correct	subtract 8 then subtract 90
	subtract 2 then subtract 100
Write these fractions in order, starting with the smallest.	
$\frac{7}{10} \frac{2}{3} \frac{5}{9}$	

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