12th June	200
$\frac{2}{3} - \frac{1}{4}$	0.513 ÷ 6
How many minutes are there in June?	
Bradley thinks of a 3D shape.	
It has 5 faces. One face is a square and the rest are triangles.	
What shape is it?	
A gardener plants daffodil bulbs in her garden.	
For every 4 yellow bulbs, she plants 5 white bulbs.	X
She plants 80 white bulbs.	

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How many bulbs does she plant in total?

Primary 5-a-day

Platinum

12th June	
$\frac{2}{3} - \frac{1}{4}$	$0.513 \div 6$
How many minutes are there in June?	
Bradley thinks of a 3D shape.	
It has 5 faces. One face is a square and the rest are triangles.	
What shape is it?	
A gardener plants daffodil bulbs in her garden.	
For every 4 yellow bulbs, she plants 5 white bulbs.	×
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How many bulbs does she plant in total?	

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