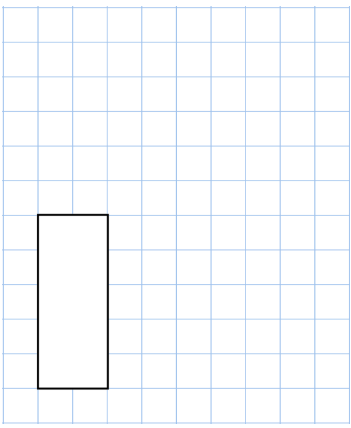
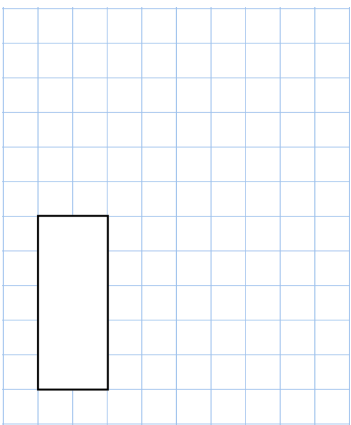
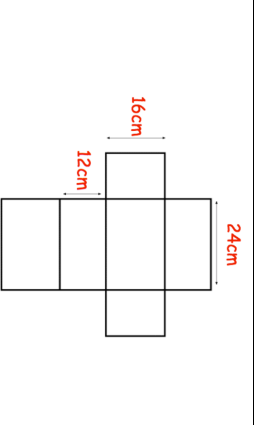


Name: _____

Primary 5-a-day

Platinum



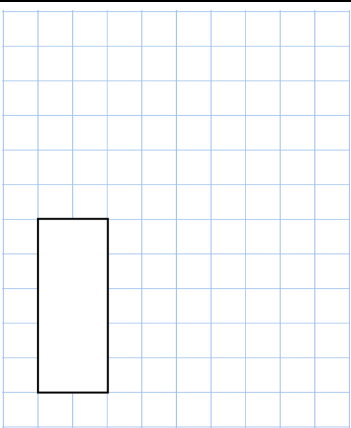
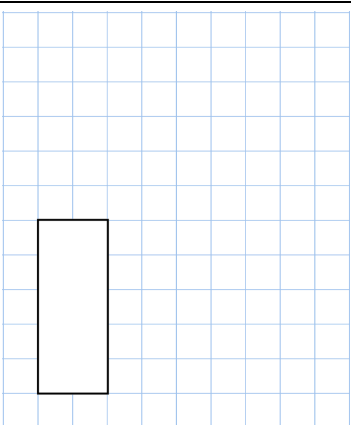
2nd July	
$198,981 + 891,891$	86×759
	
$w = 7$ and $y = 18$ Work out $9w - 2y$	
For every 5 50p coins, Laura has 4 20p coins. Laura has £80.00 in 20p coins. How much money does Laura have altogether?	
Shown is the net of a cuboid. Work out the volume of the cuboid.	

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Primary 5-a-day

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