

Name: _____

Primary 5-a-day

Gold



9th April	
$9 \times 8 \times 7 \times 5$	$5 \frac{1}{2} = \frac{\square}{2}$
Craig has three blocks. Blocks A and B together weight the same as block C. The three blocks weigh 1.3kg altogether. Block A weighs 50g less than block B. How much does block B weigh?	
Ava says that all the factors of 21 are odd Is Ava correct?	

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