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$2b = a + 2c$  Additional Guidance. Condone vectors written as coordinates, eg  $(-1, 2)$  is half of  $(-2, 4)$  Must see or  $(-2, 4)$  to award the A mark. Condone missing brackets and / or divisor lines seen and both gradient  $-2$  M1A1 seen and double so parallel M1A1 seen and half so parallel M1A1 seen and  $a + 2c$  is  $2b$ .

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