

Question			Answer	Marks	Part marks and guidance	
16			Correct answer (264) with complete correct working, e.g. $(3 + 1) \times 6 \times 11$	<b>4</b> 1 AO1.3a 3 AO3.1a	<b>M3</b> for correct working but no final answer stated $(3 + 1) \times 6 \times 11$ or the working is poorly communicated but is clear, e.g. $(3 + 1) \times 6 \times 11 = 264$ or number greater than 200 with complete correct working  Or <b>M2</b> for 264 with no (or incomplete) working or for acceptable number over 200 with poorly communicated working  Or <b>M1</b> for number greater than 200 with no, or incomplete, working or for $(3 \times 6) \times 11$ [ $\times 1$ ] condoning error in calculation or for two trials leading to numbers below 200 (condone poor communication) or acceptable calculation with <i>their</i> answer minimum 200 but error in evaluation	Working correctly communicated in stages is acceptable for 4 marks, e.g. $3 + 1 = 4$ , $4 \times 6 = 24$ , $24 \times 11 = 264$  Full written explanation is also acceptable  For <b>1</b> or <b>2</b> marks 'acceptable' implies number, minimum 200, that can be made
17	(a)		20	<b>2</b> 1 AO1.1 1 AO2.3a	<b>M1</b> for $D = \frac{M}{V}$ <b>soi</b>	Can be implied by an answer of 2