Question		on Answer	Marks	Part marks and guidance	
16		Correct answer (264) with complete correct working, e.g. (3 + 1) × 6 × 11	4 1 AO1.3a 3 AO3.1a	M3 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 M2 for 264 with no (or incomplete) working or for acceptable number over 200 with poorly communicated working Or M1 for number greater than 200 with no, or incomplete, working or for $(3 \times 6) \times 11$ [× 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 1 or 2 marks 'acceptable' implies number, minimum 200, that can be made
17	(a)	20	2 1 AO1.1 1 AO2.3a	M1 for D = $\frac{M}{V}$ soi	Can be implied by an answer of 2