

Question number	Answer	Notes	Marks
1 (a) (i)	pressure = $\frac{\text{force}}{\text{area}}$	Allow symbols and rearrangements e.g. $p=F/A$	1
(ii)	substitute; rearrange; evaluate; matching unit; e.g. $270\,000 = F \div 0.016$ 1 mark $F = 270\,000 \times 0.016$ 2 marks 4320 3 marks N 4 th mark	Substitution and rearrangement in either order allow in words Allow alternatives with matching unit, e.g. 4.32 3 marks kN 4 th mark	4
(b)	Any three of MP1. idea of (continuous) random movement; MP2. collisions / impact/eq; MP3. with (inside) walls (of tyre); MP4. idea that force is produced (by bombarding molecules); MP5. idea of pressure as force on an area;	Allow momentum or NIII argument	3
(c)	any three of- MP1. (now) more particles/molecules in the tyre; MP2. molecules have more speed /more energy (because gas is warmer); MP3. more impacts/more frequent impacts / harder impacts (with walls of tyre); MP4. (hence) more force on the inside;	Allow change of momentum argument Allow collisions with walls do not award MP3 if the impacts are only with other molecules	3

Total 11 marks

Question number	Answer	Notes	Marks
2 (a) (i)	density = $\frac{\text{mass}}{\text{volume}}$	Allow symbols and rearrangements, e.g. $\rho = m / V$	1
(ii)	substitution into correct equation; calculation; matching unit; e.g. Density = $138 \div 16.3$ = 8.47 g/cm ³	8.466, 8.5	3
(b)	B (incorrect and slightly too small)		1

Total 5 marks

Question number			Answer	Notes	Marks
3	(a)	(i)	substitution / rearrangement; final value for volume; final value for time; e. $8 \times 200 = V \times 1$ $V = 1600$ (litres) time = 100 (minutes)	$(p_1V_1 = p_2V_2)$ – no mark as given on page 2. No credit for merely quoting the equation. Allow 99 minutes (i.e. assumption that the final 16 litres not available)	3
		(ii)	Any two suitable points, e.g. MP1. pressure decreases as depth decreases; MP2. reference to $p = h\tilde{g}$; MP3. reference to pV equation (if temperature constant); MP4. additional bubbles join together as they rise; MP5. temperature increases nearer surface;		2
3	(b)	(i)	displacement method described; measure water displaced (with measuring cylinder); OR measure radius / diameter / circumference; calculate volume (with equation);		2
		(ii)	not a fair test; change of temperature / volume;	ignore 'each pump will have different pressure'	2

Total 9 marks

Question number	Answer	Notes	Marks
4 (a)	Kalpana (no mark) ANY TWO – Density compares masses to volumes / reference to equation; So as mass increases, volume increases; In proportion;	If Christine is chosen, score = 0 for part (a)	2
(b) (i)	A / clearly identified; smallest scale divisions / measures to 0.2 (ml);	ALLOW 'the one measuring in ml' (identifies A in picture) MUST have chosen A DO NOT ALLOW 'it measures in ml'	1 1
(ii)	any ONE suitable, e.g. incorrect scale / calibration; misreading scale / parallax /not at eye level; meniscus makes it difficult to read; might not be level / flat; reading may be between divisions;	DO NOT ALLOW 'hard to measure'	1

Question Number	Answer		Marks	
4	(c) (i)	density = mass / volume;	1	
	(ii)	substitution into correct equation: evaluation: unit: e. 54/23 2.3 g/cm ³	1 1 1	
	(d) (i)	compare with / look it up in; a book / data table / internet;	ALLOW standard symbols (ALLOW d for density)	1
			VALUE MUST be 2 s.f. to be given evaluation mark 2300 if unit is kg/m ³	1
				1
	(ii)	any ONE suitable, e.g. (many) rock types with similar / same values; uncertainty in value / inaccurate measurements; data tables incomplete;	IGNORE human error ALLOW 'rock may not be pure'	1
		Total	12	

Question number	Answer	Notes	Marks
5 (a)	ANY THREE of particles in constant motion / particles have kinetic energy; in random directions; colliding with walls; causing a force on the walls; Pressure = force /area;	Answers need to refer to particles / molecules rather than 'the gas is...' ALLOW 'Hitting the walls' / 'bouncing off the walls' ALLOW 'push' / 'pushing'	3
(b) (i)	(pressure would) increase;		1
(b) (ii)	(higher temp) increases (average) speed / kinetic energy of particles; So collide with walls more often / at higher speed;	IGNORE references to 'heating the particles' ALLOW 'hit harder'	1
(c)	Use of $p_1V_1 = p_2V_2$ (equation given) /substitution; 2000 (cm ³);	2000 alone scores 2	2
		Total	8

Question number	Answer	Notes	Marks						
6 (a)	density = mass/volume	ACCEPT equivalent rearrangement ACCEPT suitable abbreviations e.g. $\rho = m/v$ or $d = m/v$ REJECT equation 'triangles' alone	1						
(b)	D		1						
(c)		Reject weight	1						
	<table border="1"> <thead> <tr> <th>Measuring instrument</th> <th>Quantity measured</th> </tr> </thead> <tbody> <tr> <td>measuring cylinder</td> <td>volume</td> </tr> <tr> <td>electronic balance</td> <td>mass</td> </tr> </tbody> </table>			Measuring instrument	Quantity measured	measuring cylinder	volume	electronic balance	mass
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6 (d)	<p>MAX TWO FOR EACH</p> <p>measuring cylinder – eyes to water level / perpendicular view; to avoid parallax; measurement at bottom of meniscus; measuring cylinder on flat surface / clean cylinder;</p> <p>electronic balance – place on stable surface / avoid disturbing balance; set to zero / check zero; finding mass without an with water – (tare or subtraction);</p>	<p>Ignore repetition wherever seen</p> <p>Ignore clean balance</p>	4
(e) (i)	temperature / type of water (e.g. salinity, not 'heavy')	DO NOT ACCEPT answers referring to keeping the apparatus the same	1
(e) (ii)	can also affect the density / volume (DOP)	<p>ACCEPT arguments that follow through e.g. increasing temperature will increase the volume, therefore decreasing the density</p> <p>REJECT idea that mass is affected by change in temperature</p>	1