Question number		Answer	Notes	Marks
1 (a)	(i)	pressure difference = height (or depth) x density x g;	Allow $h \times \rho \times g$ (and rearrangements)	1
			Reject "gravity" for g in 7(a)(i)	
	(ii)	substitution into correct equation;	Allow standard form	2
		evaluation;		
		e.g. 1028 X 10 X 700		
		7 196 000 (Pa)	Allow use of g = $9.8(1) \rightarrow 7\ 059\ 276\ or\ 7\ 052\ 080$	
	(iii)	(total pressure =) 72 x10 ⁵ + 1 x 10 ⁵ (Pa);	Allow 7 296 000 (Pa) OR answer to 7(a)(ii) + 100 000	1
(b)	(i)	pressure = force/area	Allow $p = F/A$	1
	(ii)	Substitution into correct equation;	Substitution and transposition either order	3
		Transformation;		
		Evaluation;		
		e.g. $41 \times 10^5 = F/3.1$		
		$F = 41 \times 10^5 \times 3.1$		
		1.271 x 10 ⁷ (N)	12 710 000, 127.1 x 10 ⁵ , 1.3 x 10 ⁷	
(c)		because fresh water has a lower density than sea water OR reverse argument;		1
(d)		any five of		5
		MP1 suitable measuring instruments mentioned;	Allow scales	
		e.g. measuring cylinder and (electronic) balance	Ignore newtonmeter, weighing machine	
		MP2 method of obtaining correct mass;	Ignore weight	
		e.g. subtract mass of container, use of tare		
		MP3 detail to ensure accuracy of liquid volume;	Allow keep temperature constant	
		e.g. burette, pipette, density bottle, account taken of meniscus		
		MP4 equation stated - density = mass ÷ volume;	Allow ρ=m/V	
		MP5 suitable units used,		
		e.g. g for mass and cm ³ for volume	Allow ml, I	
		MP6 Idea of appropriate repeating or averaging at any stage	Allow "discard anomalous results"	

Question number	Answer	Notes	Marks
2 (a) (i)	pressure = force ÷ area;	pressure = force ÷ area area = force ÷ pressure force = pressure x area Accept standard symbols (P, F, A) – upper or lower case acceptable for this item REJECT relationship 'triangle' on its own	1
(ii)	Substitution into correct equation / 8 times the force; Calculation; e.g. pressure = 8 x 0.036 ÷ 0.0013 =	Correct final value = 2 irrespective of working Final value of 27.7 or 28 scores 1 (since it is a correct calculation that has missed the x8 factor)	2
	220 (Pa)	ALLOW 222 (Pa), 221.5 (Pa), 220 (Pa) for final value NO significant figure penalty	
(b) (i)	(total) force is unchanged / the same; same mass/number/weight (of coins);	ACCEPT 'force is the same because the weight is the same'=2 'force is the same because the mass is the same'=2	2
(ii)	Reduced / less; ONE of -		1
	(reduced) by a factor of 8; <u>same</u> mass/weight/force spread over a larger area; calculates the new pressure;	NOT ACCEPT 'larger surface area' alone	

Question number	Answer	Notes	Marks
3 (a)	Substitution into correct equation; Calculation; e.g. 10 000 x 10 = $p_2 x 270$	correct answer = 2 marks	2
	$p_2 = 370 (kPa)$	ACCEPT 370.37 (kPa)	
(b)	pressure decreases;		3
	Any two from: molecules slow down; less frequent collisions with walls / don't collide as much with walls;	ACCEPT less <u>kinetic</u> energy / less momentum IGNORE collisions with each other	
	less hard /less force (on same area);	ACCEPT smaller momentum change (in collisions)	
(c) (i)	Pressure decreases;		2
	One of Fewer molecules (bombarding container);		
	Less force from the molecules;		
(ii)	Gas leaves (the liquid)/Expands/Foams the cream;	ACCEPT Cools;	1

Total 8 Marks

Question number	Answer	Notes	Marks
4 (a) (i)	Any three of MP1. idea of (continuous) random movement; MP2. collisions / impact/eq with (inside) fabric/walls; MP3. idea that force is produced (by bombarding molecules); MP4. idea of pressure as force on an area;	ignore moves freely allow momentum or NIII argument	(3)
(ii)	any four from: MP1. pressure inside stays constant; MP2. pressure difference across the balloon fabric; MP3. (resultant) force acting down on the fabric; MP4. balloon fabric becomes concave / moves downwards; MP5. (free end of) pointer moves up;	allow for MP1, pressure increases slightly, for MP2 volume of air in can decreases, for MP5 end of pointer on	(4)
(iii)	accept any two sensible suggestions e.g. longer stick/lever; narrower (diameter of) can; more stretchy material; less taut material;	the fabric moves down	(2)
(b) (i)	either it/the reading would decrease; OR (right end of) pointer goes down; OR left end of pointer goes up;		(1)
(ii)	more pressure inside the can ; plus any one from: particles inside can now move faster / have more KE; (hence) particles hit the balloon fabric more frequently; (hence) particles hit the fabric harder;	allow if seen in (i) look for idea of time implied more often allow momentum idea	(2)

Total for Question 4 = 12 marks