Mark schemes

(a) air molecules colliding with a surface create pressure

1

at increasing altitude distance between molecules increases

or

at increasing altitude fewer molecules (above a surface)

1

so number of collisions with a surface decreases

or

or so always less weight of air than below (the surface)

1

atmospheric pressure = 20 kPa from graph and conversion of 810 cm² to 0.081 m² (b) allow ecf for an incorrect value clearly obtained from the graph

1

$$5 \times 10^4 = \underline{F}$$

0.081

1

$$F = 5 \times 10^4 \times 0.081$$

1

4050

1

4100 (N)

1

allow 4100 (N) with no working shown for 5 marks allow 4050 with no working shown for 4 marks

force from air pressure acting from inside to outside bigger than force acting inwards (c)

1

so keeps the window in position

[10]

2

make the rod longer (a)

1

push down on the rod with a greater force

1

(b) particles are close together

1

1

(c) (i) downward force produces pressure in liquid reference to compression of liquid negates this mark

1

this pressure is the same at all points in a liquid

or

this pressure is transmitted equally through the liquid

and
$$P = F/A$$
 or $F = P \times A$

1

area (at load) bigger (so force bigger)

1

1

(ii) the force acting on the car moves less distance than the effort force

[9]

3 (a) hydraulic

[9

(b) 9

1

allow **1** mark for a correct substitution, ie $\frac{1800}{200}$ provided no subsequent step

2

1

(c) an environmental

[4]

4

(a) hydraulic (system)

1

(b) 15.40×10^2

or

1540

allow 1 mark for correct substitution, ie

$$8.75 \times 10^4 = \frac{F}{1.76 \times 10^{-2}}$$

or

$$87\,500 = \frac{F}{0.0176}$$

or

$$F = 8.75 \times 10^4 \times 1.76 \times 10^{-2}$$

or

$$F = 87500 \times 0.0176$$

2

	(C)	any o n	stating a converse statement is insufficient, or a disadvantage of the usual oil, ie the usual oil is non-renewable			
		plant oil is renewable				
		using poil.	plant oil will conserve (limited) supplies or extend lifetime of the usual / crude			
		plant oil releases less carbon dioxide (when it is being produced / processed)				
		plant oil will add less carbon dioxide to the atmosphere (when it is being produced / processed, than the usual oil)				
		plant o	oil removes carbon dioxide from or adds oxygen to the air when it is growing stating that plant oil is carbon neutral is insufficient			
				1		
	(d)	(the current flowing through the coil) creates a magnetic field (around the coil)				
		(this magnetic field) interacts with the permanent magnetic field or				
		current carrying conductor is in a (permanent) magnetic field				
			it must be clear which magnetic field is which	1		
		41-1		1		
		this pro	roduces a (resultant) force (and coil / cone moves)	1		
		when the direction of the current changes, the direction of the force changes to the opposite direction				
		• •	accept for 2 marks the magnetic field of the coil interacts with the permanent magnetic field			
			,	1	[8]	
5	(a)	3000				
			correct substitution of 24 / 0.008 gains 1 mark provided no subsequent steps are shown			
				2		
		N / m^2 or Pa				
	(b)	(i) k	K			
	(3)	(')	accept ringed K in table			
				1		
		(ii) v	water exiting bottle one-third of vertical height of K			
			allow less than half vertical height of spout shown, judged by eye	1		

		water landing twice the distance of the spout shown in the diagram		
		accept at least one and a half times further out than spout shown, judged by eye		
		do not accept water hitting the side of the sink		
		ignore trajectory		
			1	
	(c)	water will land on the (vertical) side of the sink		
		accept sink not long / wide / big enough		
		or		
		water will dribble down very close to the bottle		
		or		
		that part of the bottle is curved		
		do not accept goes out of the sink		
			1	[7]
6	(a)	(i) are incompressible		
0			1	
		(ii) in all directions		
			1	
	(b)	1.6		
		allow 1 mark for correct substitution, ie $\frac{80}{50}$ provided no		
		subsequent step shown		
		an answer 0.032 gains 0 marks		
			2	
	(c)	Pa		
			1	
	(d)	increases		
			1	[6]
	(a)	(i) liquids are (virtually)		
7	(α)			
		incompressible	1	
			1	

(b) 84

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2

1

allow 1 mark for correct substitution, ie

$$1.5 \times 10^6 = \frac{F}{5.6 \times 10^{-5}}$$

numbers may not be written in standard form, ie

$$1\ 500\ 000 = F\ \frac{F}{0.000\ 056}$$

allow 1 mark for an answer 216

(c) it (the force on the slave pistons) is greater / larger

accept force (at slave piston) = 216 (N)

the area (touching the liquid) of the slave piston is greater than the area of the master piston

accept it has a bigger area

just quoting numbers, eg the master piston is 5×10^{-5} and the slave piston is 14.4×10^{-5} is insufficient

[5]