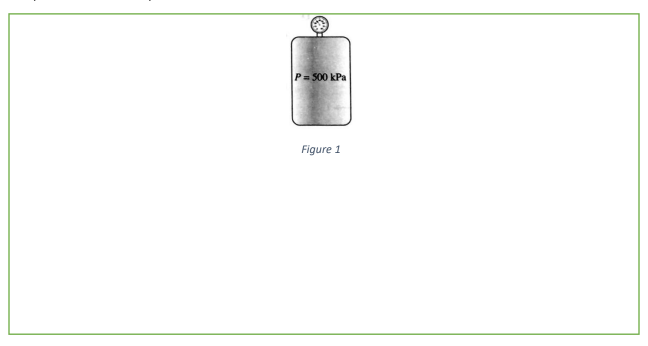
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PVT Worksheet

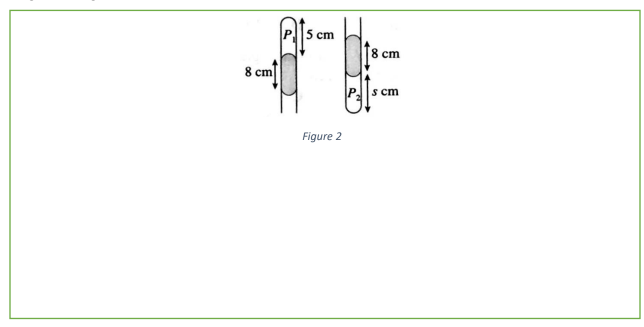
Q1.

The figure shows a gas cylinder with pressure 500 kPa at a temperature of 27°C. What is the temperature when the pressure is increased to 550 kPa?



Q2.

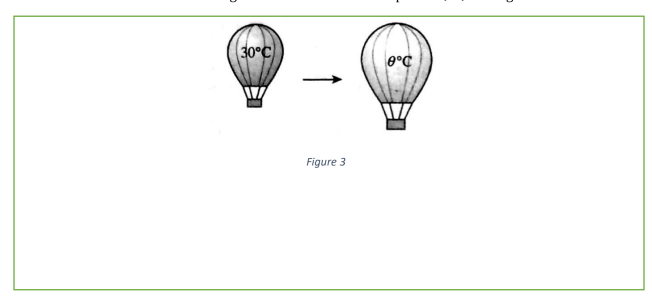
The figure shows two identical glass tubes with gas trapped by mercury columns in two different positions. If the atmospheric pressure is 76 cm Hg, determine the values of pressure P_1 , P_2 and the length of the gas column s.



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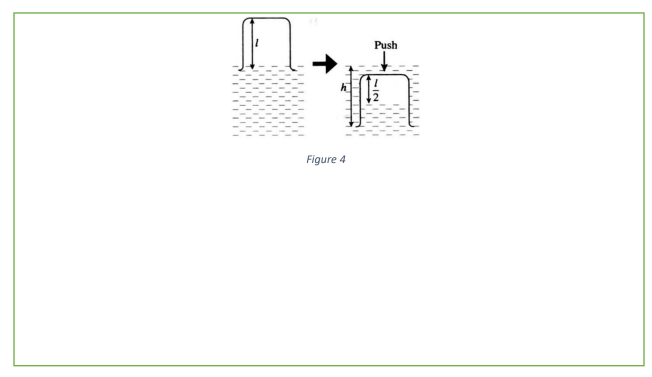
Q3.

The volume of a hot air balloon is 25 cm³ at 30°C. The balloon is then heated at fixed pressure until its volume is doubled as shown in the figure. Calculate the final temperature, Θ , of the gas.



Q4.

The figure shows a beaker inverted and placed on the water surface to trap some air in it. The beaker is then pushed vertically into the water until the length of air trapped in the beaker is I/2 cm. Calculate the depth of the beaker in the water. [Atm pressure = 10m of water]



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Q5.						
				of h m of a lake		
depth of the pressure is 1			ıme is 1.5 (cm ³ at the surfac	e of the sea a	ind the atm
Q6.						
The pressure of new pressure in	-	at tempe	rature 37°C.	If the temperature is	increased to 87	°C, what is the
Q7.						
				at atmospheric press v pressure in the tyre		ature 30°C. If

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