## FORM 4 PHYSICS PAPER 1 MARKING SCHEME

1. Main scale reading=6.7 V scale reading=0.6

> 6.7+0.6=6.76Correct reading =6.76-0.02 =<u>6.74</u>cm

- A. Smoke particles are lighter than air particles and big enough to be seen.
   B. The smoke particles are observed to be in continuous random motion.
   C. The rate of continuous motion reduces due to decrease in k.e.
- 3. Water at 4°c is denser; it is also poor conductor of heat.
- 4. Increase base area
  - Lower C.O.G
- 5.  $H=1/2gt^2$
- 6. a)



b. The liquid level is high in pipe B than in pipe A because is low deu to the high speed of the air.

- The bulb gets heated first and expands creating more volume.
   The mercury then gets heated and expands.
- 8. Gas pressure=pa +hpg = $1.0 \times 10^5$ + (900×10×0.06) =10, 000+540 =100,540 pa
- 9. T=1/50=0.02 sec U=<u>0.06</u>=30cm/s 0.02

$$V = \underline{2.6} = 130 \text{ cm/s}$$
  

$$0.02$$
  

$$A = \underline{v - u} = \underline{130 - 30}$$
  

$$t \quad (7 \times 0.02)$$
  

$$= \underline{100}$$
  

$$0.14$$
  

$$= \underline{714.29 \text{ cm/s}^2}$$

10. For a thick glass, the inner wall expands more than the outer wall because glass is a poor conductor, while in a thinner one, the expansion is uniform.

## **SECTION B**

12. A) Specific latent heat of fusion a substance required to melt completely one kilogram of a substance to liquid without change in temperature.

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B i) Q=ML
           =0.02×334,000J
           =6680J
    ii) Q=Mcd0
         =0.02×4200 (t-0)
         =<u>84T</u> J
    iii) Heat lost by warm water
          =mcDo
          =<u>0.2×4200 (60-T)</u>
    Heat lost by colollmeter
         =mcDo
         =<u>0.08 ×900 (600T)</u>
    iv. Heat gained=Heat lost
       6680+84T=0.2 ×4200 (60-T) +0.08×900 (60-T)
       6680 +84T =50,400 + 4320 -72T
             996T =48040
                 T = 48.2^{\circ}C
13. R=ut =5\times0.5
           =2.5 ms<sup>-1</sup>
            S=ut+1/2gt^2
    b.
                u=0
            S = 1/2 \times 10 \times (0.5)^2
            =5×0.25
            =<u>1-25m</u>
    c. i) m_1u_1 + m_2u_2 = (m_1 + m_2) v
            (0.022 \times 300) = (0.022 + 1.978) v
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6.6=2/2vV=<u>3.3ms<sup>-1</sup></u>



ii) $1/2 \times 5 \times 10 = 25$   $3 \times 10 = 30$   $(15+10) \times 1/2 \times 2 = 50$   $1/2 \times 2 \times 15 = 15$  $25+30+50+15 = \underline{120m}$ 

14. A) Radius of the curve. Critical speed.

B) I. W=v/r

=5/2

=<u>2.5rads<sup>-1</sup></u>

II) T=F<sub>c</sub>=
$$\underline{mv^2}$$
  
r  
= $\underline{2\times5^2}$   
= $\underline{0.625=0.3125N}$   
2  
= 0.3125N

A Hotological A V Friction force 100

ii) F=mgsin0 =30×10sin 10

$$= \underline{52.1N \pm 0.02}$$
iii) F=Total force down  
=mg sin 0 +friction force  
=52.1N + 20.0N  
= $\underline{72.1N}$ 

(b) (i) Friction force

(ii) Net force down =mg sin –friction force  
=52.1 -20  
=
$$\underline{32.1}$$

But F=ma  
A=f/m=
$$\frac{32.1}{30}=\frac{1.07 \text{ ms}^{-2}}{30}$$

- (iii) Acceleration downwards increases with increase in angle
- 16. (a)(i) The rate of change of momentum of the body is directly proportional to the applied force and takes place in the direction of force.

(ii)





(b) (i) For a fixed mass of a gas pressure is inversely proportional to the volume at constant temperature.

(ii) Temperature at which the gas molecules have zero internal energy.

 $(iii) \underline{P_1 V_1} = \underline{P_2 V_2} \\ T_2 \\ T_2 \\ T_2$   $\frac{760 \times 80}{283} = \underline{1700 \times 38} \\ T_2$   $T_2 = \underline{1700 \times 38 \times 283} \\ 760 \times 80$ 

=<u>300.68</u> Temp rise =300.68-283 =17.69k

<u>17.69k</u>