

K.C.S.E 1995 PAPER 1 MARKING SCHEME

1. Micrometer screw gauge

2.

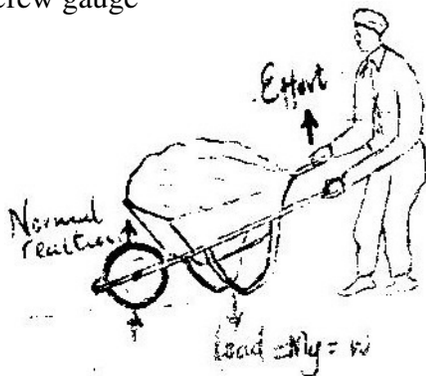


Fig. 1

3. Effort would reduce

4. Flow from a to B

5. Pressure difference between liquids in A and B is $P = \rho gh$ where ρ is liquid, g = acceleration due to gravity and h is height

But force = $P \times$ cross section area of siphon, $P = F/A$

Thus $F = \rho gh A$ Since ρ, g, A are constants

$F \propto h$

6. No change in flow OR the flow will still continue

7. Oil spread until it is one molecule thick or film taken as a perfect circle or oil drop has been taken as perfect sphere/ cylinder/ uniform thickness

8. The liquid expand uniformly, expansion is measurable (large enough), thermal conductivity

9. Rectilinear propagation/ light travels in a straight line

10. Water/ or glass are poor conductor of heat

11. Each material is brought in turn to touch the cap. The conductor will discharge the electroscope while the insulator will not (accept bring near conductor gauge)

12. Can be short – circuited without being destroyed

- Longer life/ electrolyte never need attention
- Can stay discharged without being destroyed
- Can be charged with large currents faster charging
- More rugged/ not damaged by rough condition of use/ robus
- Delivers large current, light

13. Surface tension / adhesive forces supports water column or more capillarity in tube 2 than tube 1

- Surface tension is the same in both tubes and equal to the weight of water column supported
- Narrow tube has longer column to equate weight to wider tube
- Volume of water in the tubes is same hence narrower tube higher column

14. – Length of conductor in the field

- Angle between conductor and fields

15. All ferromagnetic materials are attracted by magnets or any magnetic materials is attracted

16. – increasing the tension

- Reducing the length

17. At equilibrium sum of clockwise moment = sum of anti – clockwise moments

Clockwise moments = $P \times X = QY$

$Px = Qy$

18. $h_{\text{glass}} = V_{\text{air}} / V_{\text{glass}}$

$Vg = 3 \times 10^8 / 1.5$

$$\begin{aligned} 1.5 &= 3 \times 10^8 \sqrt{g} \\ &= 2 \times 10^8 \text{ ms}^{-1} \end{aligned}$$

27. $E_2 = E_1 + h f$ or $E_2 - E_1 = h c / \lambda$

h = plank constant

c - Velocity of light

λ - Wave length of light

28. - Lead - Very dense/ has high atomic mass

29. Extrapolation on graph (line to touch frequency)

Reading on graph to $(4.0 \pm 0.2) \times 10^{14} \text{ Hz}$

30. Lines parallel to the one shown but cutting of axis further in

31. Quality / Timbre

32. $X = 14$

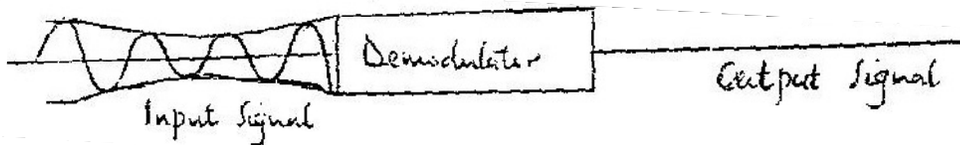
33. The point where the weight of the body acts

34. Temperature of source be the same

- Length of rods be the same / wax

- Amount of wax (detector) be the same

35.



36.

