

No zero error

Positive zero error Negative zero error







Oscillation : from A->B->A->C->A is one oscillation.

Period of oscillation : time taken to complete one oscillation.

Frequency : number of oscillations made in one second.

Time period, $T = 2\pi \sqrt{\frac{l}{g}}$

Seconds Pendulum : A pendulum with a time period of 2 seconds. Its effective length is nearly 1 m.

Conditions for a True balance :

The balance must satisfy two conditions:

- 1. Both arms must be of equal lengths , and
- 2. Both the pans must be of equal weights.

Presentation of Data:

- 1. In Tabular form
- 2. In Graphical Form

Tabular form types :

1. Headed columns and Numbered rows :

Observations:

No. of observations	Length i (in cm)	Time for 20 oscillations /	Time period $T = t/20$	177
1	-	(in second)	(in second)	(in cm s ⁻¹)
2				
3				
4				
5				
б				

Mean value of $\frac{l}{\tau^2}$ =.....cm s⁻²

2. Headed rows and Numbered columns:

Observations: For volume of solid by displacement of water

Least count of measuring cylinder = ml

No. of observations	1	2	3	- 4
Initial level of water V1 (in ml)				
Final level of water on dipping of solid V ₂ (in ml)				
Volume of the solid $V = V_2 - V_1$ (in ml or cm ²)				

Mean volume of solid V =cm³

Advantage of tabular form of data presentation

 Helps in quick grasping and analysis of observations

In the experiment to study the variation in time period with the length of a simple pendulum, a look at the table will show that the time period of a simple pendulum increases with the increase in its length

Experimentation

Graphical Form : - Presentation steps :

- 1. Title of graph
- 2. Selection of origin and axes
- 3. Labeling of axes
- 4. Selection of scale
- 5. Plotting the points and accuracy of plots
- 6. Plotting the best fit straight line (or curve)





Physical Quantities :

The quantities which can be measured. Two types : Scalar and Vector.

Scalar Quantities :

Has only Magnitude , No Direction Example: Mass, distance, time, speed etc.,

Vector Quantities :

Has both Magnitude and Direction Example : Displacement, Velocity, Acceleration, Force etc.,