

# <u>Fundamental Measurements</u>

#### In this Chapter you will learn about :

About physical quantities and different measuring systems.

How to express length, mass and time.

About unit and its characteristics

Conventions for writing the symbols of units

Use scientific notation to represent large and small numbers

About simple pendulum

#### Applications of measurements in real life :

Measurement helps innovation.

Measuring the composition energy values and quantity of gas piped to our homes Measurement of fuel in our vehicles.

#### What is physics?

As per ancient Greeks Physics means "knowledge of nature". The dictionary says physics is "the study of matter, energy, and the interaction between them", but what that really means is that physics is about asking fundamental questions and trying to answer them by observing and experimenting.

#### Physicists ask really big questions like:

- \* How did the universe begin?
- \* How will the universe change in the future?
- \* How does the Sun keep on shining?
- \* What are the basic building blocks of matter?

If you think these questions are fascinating, then you'll like physics.

#### What do Physicists do?

Many physicists work in 'pure' research, trying to find answers to these types of question. The answers they come up with often lead to unexpected technological applications. For example, all of the technology we take for granted today, including games consoles, mobile phones, mp3 players, and DVDs, is based on a theoretical understanding of electrons that was developed around the turn of the 20th century.

Physics doesn't just deal with theoretical concepts. It's applied in every sphere of human activity, including:

- \* Development of sustainable forms of energy production
- \* Treating cancer, through radiotherapy, and diagnosing illness through various types of

imaging, all based on physics.

- \* Developing computer games
- \* Design and manufacture of sports equipment
- \* Understanding and predicting earthquakes

# Introduction to measurement:

Measurement is the basis of all scientific study and experimentation. It plays an important role in our daily life. Physics is a quantitative science and physicists always deal with numbers which are the measurement of physical quantities.

## Physical quantity

The quantities which are measurable are called physical quantities

Ex: length, mass, time, speed etc.

- *Unit :* To measure a physical quantity a standard quantity of same kind is selected. This chosen standard quantity is called a unit.
- **Standard unit:** A unit which is acceptable to majority of the people as a basic unit of measurement is called standard unit.

# The chosen unit should have the following characteristics:

- 1. Its value must not vary with place and time.
- 2. It should be capable of being reproduced easily.
- 3. It must be well defined.
- 4 It should be of proper size i.e neither too large nor too small when compared to the quantities to be measured.

# Measurement of physical quantity :

Measurement means the comparison of an unknown physical quantity with a known and fixed quantity of similar nature (kind).

Measurement of the physical quantity involvs two steps

Step 1: Choose the standard value as a unit of measurement (unit)

Step 2: Find how many times that unit is contained in the given physical quanity (Numerical value)

- i.e. A measurement consistis of two parts, the numerical value and the unit.
- Ex: Mass of a boy = 8 kilogram. Here mass is physical quantity, 8 is numerical value and kilogram is the unit.
- **Note:** Magnitude of a physical quantity is constant is constant (does not change with choice of unit)

Magnitude of physical quantity (P) = Numerical value (N) x Unit (U)

i.e. P = Constant (or) NU = Constant (or) 
$$N \propto \frac{1}{U}$$
 (as P is constant),  $N_1 U_1 = N_2 U_2$ 

(Here  $N_1$  is numerical value in first system of measurement,  $U_1$  is unit in first system of measurement, similary  $N_2 \& U_2$  are numerical value and unit in second system of measurement).

# **Ex:** Height of table is 6 m = 600 cm, here $N_1 = 6$ , $U_1 = \text{m}$ , $N_2 = 600$ , $U_2 = \text{cm}$

#### Measuring systems:

There are three main system of units in use to measure dimensions length, mass and time.

S.No	Measuring system	Length	Mass	Time
1	CGS (Gaussian System)	centi meter	gram	second
2	MKS (Metric System	meter	kilo gram	second
3	FPS (British System)	foot	pound	second

1. C.G.S and M.K.S Systems are known as metric systems.

2. At present M.K.S System accepted world over as international system of units,

in brief called S.I units.

#### SI system of units :

The general conference of weights and measurements held in 1960 decided a new system of units called "System International" (SI).

This system is an improved and extended version of M.K.S system.

This system defines seven fundamental and two supplementary quantities.

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	Units of the International System (SI)					
S.No.	Quantity	Unit Symbol				
1	length	metre	m			
2	mass	kilogram	kg			
3	time	second	S			
4	temperature	kelvin	к			
5	amount of substance	mole	mol			
6	electric current	ampere	А			
7	luminous intensity	candela	cd			
	Supplementary quantities					
8	Plane angle	radian	rad			
9	Solid angle	steradian	sr			

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<b>Multiple</b>	Prefix	Symbol	Common Name	Multiple	Prefix	Symbol	Common Name
10 <sup>18</sup>	exa	E	quintillion	10 <sup>-1</sup>	deci	d	Tenth
10 <sup>15</sup>	peta	Р	quadrillion	10 <sup>-2</sup>	centi	С	Hundredth
10 <sup>12</sup>	tera	Т	trillion	10 <sup>-3</sup>	milli	m	Thousandth
10 <sup>9</sup>	giga	G	billion	10 <sup>-6</sup>	micro	u (Greek mu)	Millionth
10 <sup>6</sup>	mega	М	million	10 <sup>-9</sup>	nano	n	Billionth
10 <sup>3</sup>	kilo	k	thousand	10 <sup>-12</sup>	pico	р	Trillionth
10 <sup>2</sup>	hecto	h	hundred	10 <sup>-15</sup>	femto	f	quadrillionth
10 <sup>1</sup>	deca	da	ten	10 <sup>-18</sup>	atto	а	Quintillionth

#### Prefixed used in S.I units (Decimal multiples and submultiples)

#### Rules for writing units and symbols:

- i) The full names of the units do not begin with a capital letter. For example: newton, kelvin not newton (or) kelvin.
- ii) The symbols of units named after scientists have initial capital letters. For example, J for joule, k for kelvin, N for newton.
- iii) Symbols do not have plural forms.For example, 10kg not 10kgs, 7m not 7ms.
- iv) A unit symbol is represented by the first letter of the unit name only. (Except Hz, Pa .....etc. No full stop, or coma (or) colon is put after the symbol.

For example 16N for sixteen newton, without any fullstop (or) coma at the end.

- v) Multiplication of units is shown by leaving a spate or a raised dot. For example, Nm and not N-m (or) N x m.
- vi) Division of units is indicated by solidus (/) sign (or) negative powers. For example, m/s (or) ms<sup>-1</sup>.
- vii) In front of a decimal number, zero should be placed. For example, 0.7kg and not. 7kg.
- viii) Compound pre fixes should be avoided. For example, pf for picofarad and not  $\mu \mu F$
- ix) A space must be left between a number and unit. For example, 7kg and not 7kg.

#### Types of physical quantities

#### (a) Fundamental physical quantity

Any physical quantity which does not depend on any other physical quantity is called a fundamental physical quantity.

Ex: Length, mass, time etc.

#### (b) Derived quantity

Any physical quantity which depends on fundamental quantity is called derived quantity.

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Ex: Area, Volume, speed, velocity, force etc.

#### **Types of units**

#### 1. Fundamental unit

Any standard unit which does not depend on any other unit is called a fundamental unit.

Ex: Meter, Kilogram, Second, etc.

#### **Derived unit**

The unit which is depends on fundamental unit is called derivd unit.

**Ex:** Area  $(m^2)$ , Volume $(m^3)$ , Speed(m/s) etc.

#### Measurement of length:

Length is the measure of distance between two points.

Measurement of length of an object is done by various measuring devices like scale, meter scale, measuring tape etc.

Units : C.G.S - cm ; S.I - m

Thickness of a wire =  $\frac{Total thickness}{No: of turns}$ 

#### Multiples and sub multiples:-

For measuring extremely large distances, such as Astronomical unit (A.U): It is the average distance of the earth from sun.  $1 \text{ A.U} = 1.496 \text{ X} 10^{11} \text{ m}$ Light year: It is the distance travelled by light through vaccum in one year. 1 light year =  $9.46 \times 10^{12}$ km Some other practical units of length: 1 parasec = 3.26 light year1 inch = 2.54 cm1 mile = 1.62 km1 micron ( $\mu$ ) = 10<sup>-6</sup>m = 10<sup>-3</sup>mm 1 angstrom (A) =  $10^{-10}$  m =  $10^{-7}$  mm  $1 \text{ fermi (fm)} = 10^{-15} \text{ m}$ 1 foot(ft) = 12 inch = 30 cm**TEACHING Task** Choose the correct answer: 1. The thickness of dozen coins on a metre scale was found to be 40 cm. Then the thickness of one coin is B) 3.33 cm A)  $4 \, \text{cm}$ C) 3.33 mm D) 3.33 m 2. Thickness of 50 turns of wire on the scale was found to be 64 cm. Calculate the thickness of wire

A) 1.28 mm B) 1.82 cm C) 1.82 mm

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D) 1.28 cm

3. $16 \text{ kg/m}^3 =$ A) $16 \times 10^{-3}$	$g/cm^3$ B) 26 × 10 <sup>-6</sup>	C) 36 × 10 <sup>-3</sup>	D) 46 × 10 <sup>-6</sup>			
4. If $1 \text{ g cms}^{-1} = x \text{ kg m/s}$			)			
	B) $3.1 \times 10^{-3}$		D) 6 × 10 <sup>-4</sup>			
5. $1 \text{ kg m/s}^2 =g-r$		) -	)			
A) 10 <sup>5</sup>	B) 10 <sup>6</sup>	C) 10 <sup>4</sup>	D) 10 <sup>3</sup>			
6. Convert 1 second into	,	)	)			
	•	1	1			
A) $\frac{1}{86,400}$ Day	B) 24 day	C) $\frac{1}{24}$ day	D) $\frac{1}{3600}$ day			
7. 1 micron =						
A) 10 <sup>-6</sup>	B) 10 <sup>-10</sup>	C) 10 <sup>3</sup>	D) 10 <sup>-3</sup>			
8. convert from 1 $\mu m$ into						
A) $10^5$ B)	10 <sup>-8</sup> C	C)10 <sup>-12</sup>	D)10 <sup>-15</sup>			
9. If $\frac{pm}{xm} = \frac{ncm}{mm}$ then the v	value of x is					
A) 10 <sup>-2</sup> B)	10 <sup>-4</sup> C	C)10 <sup>-6</sup>	D)10 <sup>-8</sup>			
10. If the same quantities of	f two objects are g and	kg the numerical valu	e of first quantity is 50			
then the numerical valu	e of second quantity is					
· · · · · · · · · · · · · · · · · · ·		C) 0.07	D) 0.08			
11. If 10 mm = $x \propto \mu m$ then the value of x is						
		C) $10^{10}$	D) 10 <sup>12</sup>			
12. Convert from 15g/cm <sup>3</sup>						
A) $12 \times 10^3$ B)		C) $17 \times 10^3$	D) 19 x 10 <sup>3</sup>			
More than one answer t	ype question:					
13. The units of length is		1. 1.				
a) metre b)		· · · · · · · · · · · · · · · · · · ·				
A) a,c,and d B)						
14. The length of the curv	-		1)			
a) scale rod b)		) ruler	d) rod			
· · ·		C) c and d	D) None			
15. 1 micro metre is equal $a)10^{-6}$ m		$10^{-3}$ mm	d) $10^3$ mm			
· · · · · · · · · · · · · · · · · · ·		$(10^{-3} \text{ mm})$	d) $10^3$ mm			
A) a and c B) 16. Length can be measured		C) a,b and c	D) b,c and d			
a) measuring tape b)	-	) thermometre d) cloc	k			
A) a and c	B) a and b	C) a,c and d	D) a and d			
Fill in the blanks:	$\mathbf{D}$ ) a and $0$	C) a,e and u	D ) a and a			
17. One millimetre is equal to one part of a metre.						
18. 10m20cm =cm						
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<ul> <li>19. For measurement, our senses are not always</li> <li>20. The length of a room is 6m70cm. This is same ascm.</li> <li>21. Monika needed 4m 6cm of cloth so, she boughtcm of cloth.</li> </ul>				
23. The thickness of sheet of cardboard is 2mr	<ul><li>22. The distance between two houses is 8km 20m. It is the same asm.</li><li>23. The thickness of sheet of cardboard is 2mm. 100 such sheets will have thickness of</li></ul>			
cm. State whether the given statements are true.	/false and write the correct sta	tomonts.		
24. The value of standard unit of a physical qu				
25. Kilometre is sub multiple of metre.		ce of thine.		
26. The distance of stars from the earth is meas	sured in light year			
27. Foot length is the standard unit for measuri				
28. Metre scale is used for measuring weight.	ing tengan			
Find the odd one out and give proper reaso	on for your choice:			
29. Metre, Second, Newton, Kilogram				
30. Kilometre, Micron, Millimetre, Angstrom				
	rs (Level-II)			
Match the following:				
31. ColumnA	Column B			
i) Length of an object	a) Callipers			
ii) Length of a curved object	b) Ruler			
iii)Thickness	c) Thread and ruler			
iv)Diametre of a solid	d) Metre scale			
A) 1-d, 2-c, 3-b,4-a B) 1-c, 2-d, 3-a, 4-b	bC) 1-d, 2-c, 3-a, 4-b D) 1-c	c, 2-a, 3-d,4-b		
Comprehension Type:				
32. Unit is a standard which is used for the mea	asurement of physical quantity.			
i)In C.G.S. system the unit of area is				
1) $m^2$ 2) $cm^2$	$3) kg^2$	4) $s^2$		
ii) 60 kilogram in short form is written as				
1) 60 kgs 2) 60 kg	3) both (1) and (2)	4) None		
iii) Which physical quantity unit is same in a				
1) length 2) mass	, , , , , , , , , , , , , , , , , , , ,	perature		
<b>Key:</b> 1) D, 2) D, 3) A, 4) C, 5) B, 6) A, 7) C,				
15) A, 16) B, 17)1000 <sup>th</sup> , 18)1020, 19)		· · · ·		
24) T, 25) F, 26) T, 27) F, 28) F, 29) Nev	wton, 30) Kilometre, 31) A, 32	2) i) $2x10^{-2}$ km		
ii) 12x10 <sup>3</sup> mm, iii) measuring tape				
Explorers (Level-III)				
Solve the following	1	4. 64		
33. The wire is wounded on a pencil such that		5		
cm. then find the diameter of the wire.	(0.5m)	/		
34. Ramu went to ride on a bicycle for a distance of 2km300m from school to home.then				

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convert in to meter and centimeters. (2300m, 230000cm) **Researchers (Level-IV)** Higher order thinking skills (HOTS) While measuring the length of a rectangular block the reading at one end is 1.0 cm and other end is 8.2 cm Then the length of the block is A)  $5 \,\mathrm{cm}$ B) 8.2 cm C) 7.2 cm D) 6.2 cm 2. For measuring the diameter of a molecule the most commonly used unit is A) centimeter B) micron C) metre D) kilometer 3. While measuring the diameter of a ball, a student noted that the inner edges of the wooden blocks at 3.4 cm and 4.7 cm on a scale calculate the diameter of a ball A)  $4.7 \,\mathrm{cm}$ B) 1.3 cm C) 1.3 mm D) 1.3 m 4. If 'n' number of coins are placed one upon another and their total thickness is 6.8 cm and the thickness of each coin is 4 mm Then number of coins n is ..... A) 17 B) 170 D) 80 C) 117 5. 24 coins are placed one upon another and their total thickness is recorded by a half metre scale. The thickness is found to be 4.8 cm Then the thickness of each coin in milli meters B) 0.2 mm D) 200 mm A) $2 \,\mathrm{mm}$ C) 20 mm 6. In 24 hour clock time, 3 pm can be written as B) 15:00 hours C) 03:00 hours D) 00:03 hours A) 00:15 hours Key: 1) C, 2) B, 3) B, 4) A, 5) A, 6) B LEARNER'S Task: **Beginners** (Level - I) Choose the correct option: 1. Standard unit of length is A)kilogram D) quintal B) second C) metre 2. 1 light year =A)  $9.46 \times 10^{15}$ m B)  $9.46 \times 10^{10}$ km C) 9.45 x 10<sup>16</sup>km D) 9.46 x 10<sup>17</sup>m 3. If the length of park is 200 m, then 200 is ..... A) unit B) magnitude C) both A and B D) none 4. If the mass of a football 4 kg, then kg is A) magnitude B) standard unit C) both A and B D) none 5. 470 kilometers = ..... meters A) 470 thousand meters B) 470 meters C) 470 hundred meters D) 47 m 6.  $1000 \, \text{kilometers} = \dots$ A) 10<sup>6</sup> m B) 10<sup>3</sup> m C) 10<sup>-4</sup> m D) 10<sup>-3</sup> m 7. The distance travelled by light in one year is called A) leap year B) astronomical year C) light year D) cosmic year 8. 1000 millimeters = ..... meters A) 10 **B**) 1 C) 100 D) 1/100

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9.	1			
10	A) kilometer	B) centimeter	C) millimeter	D) decimeter.
10.	A) $\mu$	to represent 'angstrom' i B) A <sup>0</sup>	C) m	D)Ang
11.	1 million meters =	,	C) III	D)/ ling
	A) 10 <sup>3</sup>	B) 10 <sup>6</sup>	C) 10 <sup>2</sup>	D) 10
12.	The appropriate up	nit for measuring thickne	ess of a coin is	
13.	A) centimeter unit of luminous in	B) kilometer tensity	C) millimeter	D) micrometer
	A) candela	B) mole	C) Kelvin	D)ampere
14.	60 kilogram in sho	ort form is written as		
	A) 60 kgs	B) 60 kg	C) both (1) and (2)	D) None
15.	Which physical qu	antity unit is same in all	systems	
	A) length	B) mass	C) time D) ter	nperature
		Achieven	rs (Level-II)	
	tch the following	:		
16.	Column-I		Column-II	
	a) unit of length in	F.P.S	1) metre	
	b) unit of mass in	C.G.S	2) foot	
	c) unit of time		3) gram	
	d) unit of length in	S.I	4) second	
	A) a-2, b-3, c-4,	d-1 B) a-2, b-3, c-1, d	d-4 C) a-3, b-2, c-4,	d-1 D) a-1, b-2, c-3, d-4
17.	Column-I		Column-II	
	a) Derived unit		1)Height	
	b) Fundamental u	nit	2) Area	
	c) Derived quanti	ty	3) Newton	
	d) Fundamental q	uantity	4) Kilogram	
	A) a-2, b-3, c-4,	d-1 B) a-2, b-3, c-1, d	I-4 C) a-3, b-2, c-4, d	-1D)a-3, b-4, c-2, d-1
18.	Prefix		Power	
	a) Mega		1) 106	
	b) Peta		2) 10-9	
	c)Milli		<b>3</b> ) 10 <sup>15</sup>	
	d) Nano		4) 10-3	
	A) a-2, b-3, c-4,	d-1 B) a-2, b-3, c-1, d	I-4 C) a-1, b-3, c-4, d	-2D) a - 1, b-2, c-3, d-4

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# Multi Correct Choice Type:

19.	19. Which of the following are the examples for fundamental physical quantity					
	a) length	b) area	c) mass	d) ener	gy	
	A) a and d	B) a and c	C) a,b and c		D) b and c	
20.	The mean distance	e of the earth from the su	n is called			
	a) Mean solar day	b)Astronomical unit	c) Light year	d) Pars	ec	
	A) a and d	B) only b	C) a,b and c		D) only c	
21.	Unit used in the me	easurement of extremely	small distances.			
	a) Fermi	b)Angstrom	c) Meter		d) km	
	A) a and b	B) a and c	C) a,b and c		D) b and c	
22.	Choose the correct a) Number of fundation	t statement amental quantities are lin	nited			
	b) In M.K.S Syster	m there are 7 fundament	al quantities			
	c) Number of funda	amental quantities are un	limited			
	d) Units of fundam	nental quantities in M.K.	S is same as in Sl	[		
	A) a and d	B) a and c	C) a,b and d		D) b and c	
23.	Which of the follow	wing are the fundamental	basic units			
	a) metre	b) kilogram	c) seconds		d) metre/second	
	A) a and d	B) a and c	C) a,b and d		D)a, b and c	
<i>Comprehension type questions:</i> Sahiti, Neha Reddy and Sai kiran of 6th class want to mesure the length and breadth of class room. They used to measure with the help of mesuring tape. First they found the length						

of the class room as 7 m and breadth of the class room as 5 m.

24. What is the length of the class room in mm?						
A) 7 X 10 <sup>3</sup> mm	B) 700 mm	C) 7 X 10 <sup>4</sup> m	D) 70 mm			
25. How they mesure	25. How they mesured the length and breadth of class room?					
A) mesuring tape	B) pippet	C) mesuring jar D)	insufficient data			
26. What is the bread	th of the class room in	n C.G.S units?				
A) 5 cm	B) 500 cm	C) 50 cm	D) 5 X 10 <sup>3</sup> cm			
Find the odd one out	t and give proper re	ason for your choice:				
27. metre, centimeter	, kilometer, foot					
28. deca, centi, kilo, t	era					
29. yard, arm length, f	foot length, metre.					
30. kilometre, length, centimetre, metre						
31. micron, angstrom, milligram, millimetre.						
32 light year, millennium, decade, century.						

#### State whether the given statements are true/false and write the correct statements:

- 33. A quantity that is represented by a number followed by a unit is called physical quantity.
- 34. Value of unit vary with place and time.
- 35. The diameter of small wires can be measured in angstrom units.
- 36. The multiple gram is milligram.
- 37. The prefix "nano" is used for the sub multiple  $10^{-6}$ .
- *Key*:1) C, 2) A, 3) B, 4) B, 5) A, 6) A, 7) C, 8) B, 9) A, 10) B, 11) A, 12) C, 13) A, 14) B, 15) C, 16) A, 17) D, 18) C, 19) B, 20) B, 21) A, 22) C, 23) D, 24) A, 25) A, 26) B, 27) kilometer, 28) centi, 29) metre, 30) length, 31)milligram, 32) lightyear, 33) T, 34) F, 35) T, 36) F, 37) F

#### Explorers (Level-III)

#### Solve the problems:

- Manju measures the length of a black board as 6.4 m while her friend Asha measures the length of a table as 280 cm. Identify whether the length of table or length of the black board is greater? (Ans-length of black board is greater)
- 2. A uniform wire is wound 4 turns on a scale such that the length of the wire is 2.4 cm then find the diameter of the wire. (Ans-6 mm)

#### Measurement of Mass:

Mass is the amount of matter contained in a substance.

S.I unit of mass is kilogram (kg), C.G.S unit of mass is gram (g) Common balance, Spring balance, Table balance and Beam balance are used to find the

mass of a substance.

#### Other units of mass:

1 gram = 1000 milligrams	1 kilogram = 1000 grams
1 quintal = 100 kilograms	1 metric tonne = 1000 kilograms
Mass of the sun=1.99x10 <sup>30</sup> kg	Mass of the earth=5.98x10 <sup>24</sup> kg

#### Measurement of time:

Time is defined as a gap between two events.

The gap between two successive noons is called solar day.

The average of all solar days in which earth completes one revolution around the sun is called mean solar day.

1 mean solar day = 86,400 seconds.

The S.I unit of time is second (S).

# Rules for converting 24 - hour time to 12 - hour time:-

- 1. 00 hours means, it is 120' clock at night i.e midnight.
- 2. 12 hours means, it is 120' clock at noon.
- 3. The time between 00 hours to 12 0' clock at noon is taken as AM.

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4. In order to convert time between 12 hours to 24 hours into PM on 12 hour clock, 12 is subtracted from the given time.

# Simple Pendulum:

- 1. A small weight suspended freely by a light thread such that it can swing freely is called pendulum.
- 2. The length between the point of suspension and the centre of the bob is called length of pendulum.
- 3. One to and fro motion of the pendulum about its mean position is called one oscillation.
- 4. The time take by the pendulum to completed one oscillation is called time period (T) or period time.
- 5. The number of oscillations made by the pendulum in one second is called frequency (n) S.I unit of frequency is hertz (or) sec<sup>-1</sup>.

$$\therefore \text{ frequency} = \frac{1}{\text{Timeperiod}} \quad \therefore n = \frac{1}{T}$$

6. The time period of seconds pendulum is 2 seconds.

## TEACHING Task

# Choose the correct answer:

Cn		nswer.					
1.	1 millennium =	decades					
	A) 100	B) 10		C) 9		D) 1000	
2.	If an aeroplane is s	scheduled to tak	e off at 1	8 hours - 57 mi	nutes the	n time in PM on 12	2
	hour clock is						
	A) 6 hours PM	B) 6 hour - 57	min PM	C) 6 hour - 5	7 min AN	M D = 6 hours Am	
3.	The time period of	f the pendulum v	whose fre	quency is $\frac{1}{2}Hz$			
	A) 2 sec	B) 0.5 sec		C) 0.05 sec		D) 0.2 sec	
4.	Quantity of m atte	r present in a bo	dy is call	ed its			
	A) mass	B) force		C) weight		D) none	
Mo	ore than one answ	er type questio	ons:				
5.	The terms related t	o simple pendul	um				
	a) oscillations	b) mass	c) time	period	d) frequ	ency	
	A) a,b and d	B) a,b and c		C) a and c		D) a,c and d	
6.	Units of time is						
	a) hour	b) second		c) light year		d) solar day	
	A) a,b and c	B) a,b and d		C) a and d		D) a and b	
7.	Choose the wrong	options					
	a) The gap or dura	tion between tw	vo events	is called time.			
	b) The standard un	it of time is min	ute.				
	c) The time gap be	etween two succ	essive no	ons is called so	olar dav.		

c) The time gap between two successive noons is called solar day.

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d) 1/1440 part of the mean solar day is called hour.

8. One milligram is equal to .....kilogram. Column A **Column B** 1. Measurement of mass of Gold a) Clock 2. Time b) Physical balance c) Stop watch 3. Measurement of mass 4. Measurement of time in race d) Beam balance A) 1-b, 2-a, 3-d, 4-c B) 1-b, 2-c, 3-d, 4-a C) 1-b, 2-c, 3-a, 4-b D) 1-d, 2-c, 3-a, 4-b **Comprehension type:** 22. Neha want to go to market at 5 pm to buy 2 kg apples and 1 kg grapes. She bought and came back to home at 6:30pm. i) Convert 5 pm into 24 hour clock?

- A) 17 h B) 18 h C) 16 hD) 5 h
- ii) Calculate mass of apples in grams?

A)  $3x10^{3}g$  B)  $2x10^{3}g$ C)  $2x10^{4}g$ D) $2x10^{-3}g$ 

- iii) When she came to her home according to 24 hour clock?
- A) 17 h 30 min B) 19 h 30 min C) 18 h 30 min D) 16 h 30 min

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2. B, 3. A, 4. A, 5. D, 6. B, 7. B, 8.10<sup>-3</sup>, 9.10, 10.F, 11.F, 1.A. Kev: 12. T, 13 T, 14. T, 15. 10 Quintals, 16. Stop watch, 17. Stop watch, 18.Metric tonne, 19.Stop watch, 20. Light year, 21.A, 22. i) A, ii) B iii)C

**Fundamental Measurements** 

#### A) a and d B) a and c

# Fill in the blanks:

#### 9. ..... quintals is equal to one tonne.

- 10. 1 metric tonne = .....
- 11. ..... watch is used to measure time in a car race.

#### State whether the given statements are true/false and write the correct statements:

C) a,b and c

- 12. Water clocks were used to find value of water.
- 13. Sundials were used to measure temperature.
- 14. Stopwatches are more accurate than clocks.
- 15. Pendulum is not used for measuring time.
- 16. A Goldsmith uses a digital or a physical balance.

#### Find the odd one out and give proper reason for your choice:

- 17. Clocks, Wristwatch, Wall clock, Stop watch
- 18. Day, Metric tonne, Year, Century
- 19. Beam balance, Stop watch, Common balance, Digital balance
- 20. Second, Minute, Hour, Light year

#### Match the following:

#### 21.

## LEARNER'S Task: Beginners (Level - I)

		Ľ	reginnel	(Level - 1)	Deginners (Levei - 1)					
Ch	Choose the correct answer:									
1.	S.I unit of mass is	sa								
	A) gram	B)kilogram		C) quintol		D) metric ton				
2.	Which of the follo	owing is not unit	of mass							
	A) kilogram	B)milligram		C) gram		D) kilometer				
3.	The quantity of n	natter in a given b	oody is c	alled						
	A) time	B) length	•	C) mass		D) force				
4.	The sub multiple	of gram is		· ·		,				
	A)kilogram	B)milligram		C) quintal		D) pound				
5.	The C.G.S unit of			, I						
	A) gram	B)milligram		C) kilogram		D) quintal				
6.	The balance used	l measure the ma	ss of gol	d, silver is						
	A) common balar	nce B) physical	balance	C) beam balanc	e D) spr	ing balance				
7.	The F.P.S unit of	mass is								
	A) gram	B)milligram		C) foot		D) pound				
8.	1 quintal =	. kilograms								
	A) 10	B) 100		C) 1000		D) 1				
9.	Kilogram in shor	t form can be wri	itten as							
	A) kg	B) KG		C) ki		D) KI				
10.	1 metric tonne =	quintals								
	A) 100	B) 1000		C) 10,000		D) 10				
11.	1 kilogram =	milligrams								
	A) 10 <sup>5</sup>	B) 10 <sup>6</sup>		C) 10 <sup>4</sup>		D) 10 <sup>3</sup> .				
12.	C.G.S unit of time	e								
	-	B) hour	C) me	tre	D) mir	nute				
13.	$1 \text{ hour} = \dots \text{ so}$	econds								
	A) 3600	B) 36		C) 360		D) 36000				
14.	The S.I unit of tin	neis								
	A) metre	B) hour	C) sec	ond	D) mir	nute				
15.	1 mean solar day	= minutes	5							
	A) 24	B) 1440		C) 1418		D) 1520				
16.	The time on the 2									
						D) 11 h - 48 min AM				
17	The time on 12h	ann al a al ria 01.		main DN ( 41. c 41						

<sup>17.</sup> The time on 12 hour clock is 2 hours - 45 min PM then the time on 24 hour clock is A) 15 hours - 45 min B) 14 hours - 45 min C) 10 hours - 15 min D) 10 hours - 45 min

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18. $\frac{1}{86400}$ th Part of	f mean solar day =		
A) 1 second	B) 1 minute	C) 1 hour	D) 1 day
	· · · · · · · · · · · · · · · · · · ·	plete one oscillation is cal	led
A) time period	B) frequency	C) oscillation	D) none
20. The time period of	f seconds pendulum is		
A) 2 sec	B) 20 sec	) -	D) 1 sec.
21. The frequency of	the pendulum whose the	ime period 4 seconds is	
A) 0.25 Hz	B) 5 Hz	C) 50 Hz	D) 500 Hz
	e multiple 1,000,000 is		
A) mega		C) kilo	D) nano
23. The prefix 'milli' i			
A) 1/10	/	C) 1/1000	D) 1000
24. The prefix "micro	" is used for the submu	ltiple	
1	. 1	1	1
A) $\overline{10}$	B) $\frac{1}{100}$	C) $\frac{1}{1000}$	D) 1 10.000.00
25. The abbreviation	used to represent the p	refix "mega" is	- , ,
A) m	B) M	C) µ	D)A
A) III		ers (Level - II)	D)R
MCQs with more the			
_	wing are units of length		
	-	c) metre d) yar	rd length
	B) a and c	C) a,b and c	-
27.1 Angstrom =	2)	c) u,e ullu e	2)
a) 10 <sup>-8</sup> cm	b) 10 <sup>-10</sup> m	c) 10 <sup>-7</sup> mm	d) 10 <sup>-13</sup> km
	B) a and c		D) all
28. Select the correct		, ,	,
10	/sb) 1 quintal = 10000		
c) $1mm = 10^{-3}m$	d) kg = $10^{-6}$ r	ng	
A) a and d	B) a and c	C) a,b and c	D) b and c
29. The multiple of 'g	ram' is		
a) kilogram b) kilo	ometre c)qu	uintal d)mil	ligram
A) a and c	B) a and d	C) a,b and c	D) b and c
30. The unit of time			
a) second	b) kilogram	c) hour	d) decade
A) a and d	B) a and c	C) a,c and d	D) b and
Fill in the blanks:			
31is the m	easure of distance bet	ween two points.	
	15		

Fundamental Measurements

- 32. 1 cm = ..... mm
- 33. 11cm = ..... mm
- 34.  $5km = \dots m$
- 35.  $1000cm = \dots m$
- 36. 2000cm = ..... km
- 37. 10mm = ..... m
- 38. .... is a quick judegement about the measurement of a particular quantity.
- 39. ....is an instrument to measure time taken between the beginning and the end of event.

#### State whether the given statements are true/false and write the correct statements:

- 40. The value of standard unit of a physical quantity changes with time or place.
- 41. One millimeter is equal to 1000 metres.
- 42. The time period of a pendulum depends upon its length.

## Find the odd one out. Give a reason for your choice:

- 43. second, minute, hour, light year.
- 44. metre, millimetre, micron, milligram.
- 45. kilogram, quintol, millennium, metric tonne.
- 46. stop clock, sundial, water clock, beam balance.
- 47. kilogram, gram, micron, milligram.

#### Match the following:

48. ColumnA			Column B				
1. S.I unit of mass	a.	Oscilla	tion				
2. Simple pendulum		b.	Second				
3. S.I unit of time		c.	Mass				
4. Metric tonne		d.	Kilogram				
A) 1-d, 2-c, 3-a, 4-b	B) 1-d	, 2-a, 3	-b, 4-c				
C) 1-a, 2-d, 3-b, 4-c	D) 1-c	, 2-d, 3	-b, 4-a				
Comprehension type questions:							
49. An aeroplane of mass of 50 metric tonne take off at 8'0 clock and land at 14'0 clock.							
i) What is the mass of an aeroplane in kg?							
A) 500 kg B) 1500 kg		C) 5 X	K 10 <sup>3</sup> kg	D) 5 X 10 <sup>4</sup> kg			

#### ii) In 12 hour format at what time flite will land?

A) 02:00 am B) 03:00 am C) 03:00 pm D) 02:00 pm

iii) The mass of an aeroplane is 50 metric tonne.Here 50 stands for?

A) unit B) magnitude C) mass D) none

50. A brass bob is suspended by a thin strong thread and allowed to oscillate, such that length of the pendulum is 1m.

# i) In how many seconds will this pendulum complete one oscillation?

A) 20 sec B) 22 sec

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C) 2 sec

D) 2.2 sec

ii) If a boy finishes a race when this pendulum makes 11 oscillations, how much time does the boy take in finishing the race?

A) 20 sec B) 22 sec C) 2 sec D) 2.2 sec *Key: 1.B* 4.B 5.A 6.B 7.D 2.D*3.C* 8. B 9. A 10. D 11. B 12. A 13. A 14.C 15.B 16.A 17.B 18.A 19.A 20.A 21.A 22.A, 23.C, 24.D, 25.B 26.D, 28. C, 29. A, 30. C, 31. length, 32.10, 33.110, 34. 5000, 35. 10, 27. D, 36. 0.02, 37. 1/100, 38. estimation, 39. stop watch 40. F, 41. F, 42. F, 43.light year, 44.milligram, 45.millennium, 46.beam balance, 47.micron, 48.B, 49.i) D, ii) D, iii) B 50. i) C, ii) B

#### Explorers (Level - III)

#### Solve the following

- 1. Pranya kept 1 kg sugar ,1.5 kg dal , 2kg flour in a basket .what is the total mass and convert in to grams. (4.5kg , 4500 g)
- 2. 3 ton is equal to how many grams?

#### **Researchers (Level - IV)**

#### Higher order thinking skills (HOTS)

- 1. A pendulum completes 20 oscillations in 38 seconds. What is its time period?
- 2. 1 kilogram is equal to how many micrograms?

#### Archieves

1. The length of metre is divided into 100 equal parts what will be the value of each part?

				( VI / nstse - 2010)					
	(A) 1 decimetre	(B) 1 millimetre	(C) 1 centimetre	(D) 1 kilometre					
2.	Th thickness of d	ozen of coins on a	metre scale was found	d to be 18cm. What is the thick-					
	ness of one coin?			(VI / nstse - 2010)					
	(A) 15cm	(B) 1.2cm	(C) 1.8mm	(D) 15mm					
3.	Which of these is	longer?		(VI / nstse - 2010)					
	(A) kilometre	(B)mile	(C) yard	(D) metre					
4.									
	in metres.			(VI / nstse - 2010)					
	(A) 5m	(B) 56cm	(C) 5.3 m	(D) 5.643m					
5.	Convert 4 m 2604	4 cm into centimet	ers	(JNV-2011)					
	A) 3040	B) 3400	C)3004	D) 6604					
6.	Three of the fundation	amental physical qu	uantities in physics are						
				(VII / kwest - olympaid 2009)					
	(A) distance, time	& weight (B) dista	ance, time & speed						
	(C)distance,time	& mass	(D) density, time & vol	ume					
7.	Which of the follo	owing measuremn	ts has NOT been expre	essed in					
	correct SI units?			(VI / nstse - 2009)					
	(A) 5m of cloth	(B) 20seconds	(C) 2 kg petrol	(D) surface area of $25m^2$					

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 $(3x10^6 \text{ grams})$ 

8. Which one of the following is not derived unit? (A) density (B) area (C)mass
 (Key: 1) C, 2) D, 3) B, 4) D, 5) C, 6) C, 7) C, 8) C
 (VII / kwest - olympaid 2009) (D)volume

#### Additional Questions for practice

-							
$n = \dots $							
100 B) 100000		C) 10000	D) 10				
. The unit used to measure the distance of stars from the earth is							
ilometer	B) micron	C) light year	D) angstrom				
llion meters =	= meters						
	B) 10 <sup>6</sup>	C) 10 <sup>9</sup>	D) $10^{10}$ .				
ry measureme	ent consists of a						
onstant and a	unit	B) unit and a variable					
umber and a u	init	D) number and a varia	D) number and a variable				
nic radii are n	neasured in						
0	B) light year	C) kilometer	D) metre				
0m	B) 10cm	C) 10mm	D) 10km				
use standard u	units						
-	-	-	o other people				
	-	D) all the above					
bol for metre	is						
		C) mt	D) metre				
		C) 90X 10 <sup>-4</sup> m	D) 9 X 10 <sup>-3</sup> m				
10. 1000 micro meters =							
		C) 10 <sup>-3</sup> m	D) 10 X 10 <sup>-3</sup> m				
11. 10000 fermi meters =							
A) $10^{-10}$ m B) $10^{13}$ m C) $10^{-11}$ m D) $10^{-3}$ m							
A) can be resolved into other units B) can't be resolved into other units							
	be resolved sometimes	cannot D) none of the	ese				
	B) Fundamental unit	C) Both 1 and 2	D) None of these				
neasure any p			1				
	/		D) Length				
15. Amount of work done is 10 Joule, here 10 stands for							
		B) Numerical value					
Soth $(1)$ and $(1)$	2)	D) None of these					
	n = n 00 unit used to n ilometer llion meters = $0^7$ ry measureme onstant and a umber and a umber and a umber and a umber onstant and a umber and a umber and a umber and a umber on a umber and a umber and a umber on a umber and a umber on a umber and a umber and a umber on a	unit used to measure the distance of s ilometer B) micron llion meters = meters $0^7$ B) $10^6$ ry measurement consists of a onstant and a unit umber and a unit umber and a unit mic radii are measured in ngstrom unit B) light year a = 0m B) $10cmuse standard unitsasure things accurately B) to cor the sake of uniformityabol for metre isM$ B) m nanometers = $000 \times 10^{-9}$ m B) $900 \times 10^{3}$ m 0 m fermi meters = $10^4$ m B) $10^3$ m $0 fermi meters = 10^{-10} m B) 10^{13} mdamental unitsan be resolved into other unitsometimes can be resolved sometimest of area is aDerived unit B) Fundamental unitmeasure any physical quantityTime B) Massount of work done is 10 Joule, here 10$	$n = \dots n$ $cm$ $00$ B) 100000C) 10000unit used to measure the distance of stars from the earth isilometerB) micronC) light yearllion meters = meters $0^7$ B) $10^6$ C) $10^9$ $0^7$ B) $10^6$ C) $10^9$ ry measurement consists of aonstant and a unitB) unit and a variableumber and a unitD) number and a variamic radii are measured inD) number and a variangstrom unitB) light yearC) kilometer $a = \dots notC) 10mmuse standard unitsB) to convey measurements toor the sake of uniformityD) all the abovebol for metre isMMB) mC) mtnanometers =10° m10^4 mB) 10^3 mC) 10^{-11} m00 \times 10^{-9} mB) 10^13 mC) 10^{-11} m01^{-10} mB) 10^13 mC) 10^{-11} m01^{-10} mB) 10^{13} mC) 10^{-11} m01^{-10} mB) Fundamental unitC) Both 1 and 2neasure any physical quantity$				

16. Among the following, the odd one is											
А	) pound		B) quint	al		C) ton		D) angstrom			
17. Which among the following is the international system of units?											
А	A) S.I. B) F.P.S			C) C.G	S	D) M.K.S					
18. Which one of the following is the 10–10th part of a metre?											
A) Micrometre B) Nanometre				C)Angstrom [		D) Fermi					
Key:	1.B	2. C	3. C	4. C	5. A	6. B	7. D	8. B	9.A	10. C	11. C
	12.A	13.A	14.C	15.B	16.D	17.A	18.C				