

Science

VIII - Standard

Based on the Updated New Textbook

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NOTE FROM PUBLISHER

It gives me great pride and pleasure in bringing to you Sura's Science Full Year Guide for 8th Standard. It is prepared as per the Latest New Textbook.

This guide encompasses all the requirements of the students to comprehend the text and the evaluation of the textbook.

Additional questions have been provided exhaustively for clear understanding of the units under study.

In order to learn effectively, I advise students to learn the subject section-wise and practice the exercises given. It will be a teaching companion to teachers and a learning companion to students.

Though these salient features are available in this Guide, I cannot negate the indispensable role of the teachers in assisting the student to understand the subject thoroughly.

I sincerely believe this guide satisfies the needs of the students and bolsters the teaching methodologies of the teachers.

I pray the almighty to bless the students for consummate success in their examinations.

Subash Raj, B.E., M.S.

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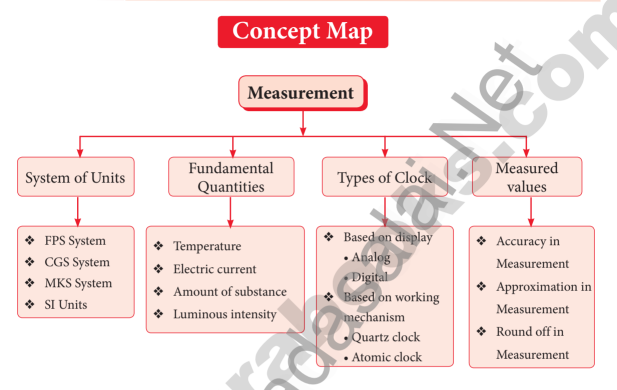
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Unit

1

Measurement



Definitions

Measurement		Measurement is the process of finding an unknown physical quantity by using a standard quantity.
Temperature	Y:	Temperature is a measure of the average kinetic energy of the particles in a system.
Electric Current	1	The magnitude of an electric current is the amount of electric charges flowing through a conductor in one second.
One ampere		One ampere is defined as one 'coulomb' of charge moving in a conductor in one second.
Amount of substance	:	Amount of substance is a measure of the number of entities (particles) present in a substance.
Mole	:	The SI unit of amount of substance is mole and it is denoted as 'mol' .

Luminous intensity	:	The measure of the power of the emitted light, by a light source in a particular direction, per unit solid angle is called as luminous intensity .
One candela	:	The light emitted from a common wax candle is approximately equal to one candela .
Luminous flux or luminous power	:	Luminous flux or luminous power is the measure of the perceived power of light. Its SI unit is 'lumen'.
One lumen	:	One lumen is defined as the luminous flux of the light produced by the light source that emits one candela of luminous intensity over a solid angle of one steradian.
Plane angle	:	It is the angle between the intersection of two straight lines or intersection of two planes.
Radian	:	Radian is the angle subtended at the centre of a circle by an arc whose length is equal to the radius of the circle.
Solid angle	:	It is the angle formed by three or more planes intersecting at a common point.
Steradian	:	Steradian is the solid angle at the centre of a sphere subtended by a portion whose surface area is equal to the square of its radius of the sphere.
Digital clock	:	A digital clock displays the time directly. It shows the time in numerals or other symbols. It may have 12 hours or 24 hours display.
Analog clock	:	Clock which shows time with 3 moving motion and the clock face is marked from 1 to 12.
Quartz clock		These clocks are activated by 'electronic oscillations', which are controlled by a 'quartz crystal'.
Atomic clock		These clocks are making use of periodic vibrations occurring within the atom.
Accuracy	<u> </u>	Accuracy is the closeness of a measured value to the actual value or true value.
Precision	:	Precision is the closeness of two or more measurements to each other.
Approximation	:	Approximation is the process of finding a number, which is acceptably close to the exact value of the measurement of a physical quantity.

Formulae to Remember

1.	Electric Current		· ·
			Electric Currnet $I = \frac{\text{Amount of electric charge (Q)}}{\text{time (t)}}$
2.	π radian	=	180°
			1 radian = $\frac{180^{\circ}}{\pi}$ (or) $1^{\circ} = \frac{\pi}{180^{\circ}}$

I.	Choose the	best answer:				
1.	Which one the	following systems of	f units is	the Britis	h System of u	nit?
	(a) CGS	(b) MKS		FPS	(d) SI	[Ans. (c) FPS]
2 .	Electric curren	nt is a quantit	ty.			*
	(a) base	(b) supplementary	(c)	derived	(d) professio	nal [Ans. (a) base]
3 .	SI unit of temp	perature is				
	(a) celsius	(b) fahrenheit	(c)	kelvin	(d) ampere	[Ans. (c) kelvin]
4.	Luminous inte	nsity is the intensity		4.7		
	(a) laser ligh			UV light		
	(c) visible lig			IR light		ns. (c) visible light]
5 .	Closeness of tv	vo or more measured	l values	is called as	s	
	(a) accuracy) preci			
	(c) error	(d) appro	eximation	[.	Ans. (b) precision]
6 .		he following stateme		ong?		
	**	nation gives accurate				
	(b) Approximation simplifies the calculation.					
	* * *	nation is very useful v			ion is available	2.
	(d) Approxir	nation gives the neare		-	ovimation giv	es accurate value.]
II.	Fill in the b	lanks :	[1 111	, (u) 11pp1	oaimacion giv	es accurate variety
1.		is measured in				[Ans. steradian]
2.		hotness of a substance		ressed by	ı	Ans. temperature
3.		d to measure electric of				[Ans. Ammeter]
4.				•		
		substance contains			noiecules.	
5 .	The uncertainty in measurement is called as [Ans. error]					
6.	The closeness of	of the measured value	to the or	riginal valu	e is	([Ans. Accuracy]
7 .	The intersection	n of two straight lines	gives us	S		[Ans. plane angle]

III. State true or false. If false, correct the statement:

- 1. Temperature is a measure of total kinetic energy of the particles in a system. [Ans. False]

 Correct statement: Temperature is a measure of average kinetic energy of the particles in a system.
- 2. If one coulomb of charge is flowing in one minute, it is called 'ampere'. [Ans. False]

 Correct statement: If one coulomb of charge is flowing in one second, it is called 'ampere'.
- 3. Amount of substance gives the number of particles present in a substance. [Ans. True]
- 4. Intensity of light coming from a candle is approximately equal to one 'candela'. [Ans. True]
- 5. Quartz clocks are used in GPS devices. [Ans. False]

Correct statement : Atomic clocks are used in GPS devices.

- 6. Angle formed at the top of a cone is an example for 'plane angle'. [Ans. False]

 Correct statement: Angle formed at the top of a cone is an example for 'solid angle'
- 7. The number 4.582 can be rounded off as 4.58. [Ans. True]

IV. Match the following:

Temperature	Closeness to the actual value
Plane angle	Measure of hotness or coldness
Solid angle	Closeness to two or more measurements
Accuracy	Angle formed by the intersection of three or more planes
Precision	Angle formed by the intersection of two planes

Ans.

Temperature	Measure of hotness or coldness
Plane angle	Angle formed by the intersection of two planes
Solid angle	Angle formed by the intersection of three or more planes
Accuracy	Closeness to the actual value
Precision	Closeness to two or more measurements

V. Consider the statements given below and choose the correct option:

- (a) Both assertion and reason are true and reason is the correct explanation of the assertion.
- (b) Both assertion and reason are true but reason is not the correct explanation of the assertion.
- (c) Assertion is true, but reason is false.
- (d) Both the assertion and the reason are false.
- 1. Assertion: The SI system of units is the suitable system for measurements.

Reason: The SI unit of temperature is kelvin.

[Ans. (b) Both assertion and reason are true but reason is not the correct explanation of the assertion]

Correct explanation : In SI system the units are precisely defined and have the same value everywhere.

2. Assertion: Electric current, amount of substance, luminous intensity are the

fundamental physical quantities.

Reason: They are independent of each other.

[Ans. (a) both assertion and reason are true and reason is the correct explanation of the assertion]

Measurement

Additional Questions

I.	Che	oose the c	orre	ct ansv	ver :				
1.	The	SI unit of le	ngth i	is the					
							(d)	kilometre	[Ans. (c) metre]
2 .	The	magnitude	of a p	hysical q	uantit	y consists	s of		
	(a)	a unit			(b)	a numbe a unit a	er and a	unit	
	(c)	a number			(d)	a unit a	nd its s	,	
_								[Ans. (b)	a number and a unit]
3 .	The	SI unit of m	ass is		<u> </u>				
	(a)	milligram	(b)	gram	(c)	quintal	(d)	kilogram	[Ans. (d) kilogram]
4.	Amo	ong the follo	wing,	which is	s not a	metric sy	stem?		
	(a)	CGS	(b)	MKS	(c)	FPS	(d)	SI	[Ans. (c) FPS]
5 .		is a p	hysic	al quant	ity tha	t express	es the d	egree of ho	tness or coldness of a
		tance.	·	•	·	•			
	(a)	Electric cu	rrent		(b)	Lumino	us intens	sity	
		Temperatu							Ans. (c) Temperature]
6 .				measur	ed by a		whic	h gives the	luminous intensity in
		is of candela	1.						
	` /	ammeter				photome			
	` ′	voltmeter							Ans. (b) photometer]
7 .	Scie	ntists modifi	ed the	e clock's	mecha	nism to d	obtain _		
	(a)	estimation			(b)	approxim	nation		
	(c)	accuracy			(d)	none of	the abov	ve	[Ans. (c) accuracy]
8.	Ator	nic clocks h	ave ar	ı accura	cy of o	ne secono	l in eve	ry	seconds.
	(a)	10^{9}	(b)	10^{3}	(c)	10^{10}	(d)	10^{13}	[Ans. (d) 10 ¹³]
9.	Tim	e difference							
	(a)								[Ans. (c) 1 hour]
10.	` /	T is measur			() (` ′		[33 (3) 33]
10.	(a)	20						5	[Ans. (b) 0]
	` ′		1 1		(c)	10	(u)	3	[Alis. (b) v]
II.		in the Bl				1	. 1	1	
1.		is the pro	cess o	finding	an unk	nown phy	sical qu	antity by usi	ing a standard quantity.
0	TI		1 CI	\		,	c ·	4	[Ans. Measurement]
2.	Ine	CGS, MKS	and SI	units are	·	systen	n of unit	ts.	[Ans. metric]
3.				m of uni			C (1		[Ans. British]
4.	Tem	perature is a	measi	ire of the	averag	ge	_ of the	particles in	
_	E1	C . L tuis .	1	- (-14-				r.	[Ans. kinetic energy]
5 .		of electric of	_						Ans. Electric current]
III.		e or False		_			ct state	ement :	
1.		unit of lengtl							[Ans. True]
2 .	The	unit of mass	in CG	S system	ı is kilc	gram.			[Ans. False]
	Cor	rect stateme	nt: Th	e unit of	mass i	n CGS sy	stem is	gram.	

3. Heat is a physical quantity that expresses the degree of hotness or coldness of a substance.

[Ans. False]

Correct statement: Temperature is a physical quantity that expresses the degree of hotness or coldness of a substance.

- 4. Heat energy removed from a substance will lower its temperature. [Ans. True]
- **5**. Voltmeter is a device used to measure electric current. [Ans. False] **Correct statement: Ammeter** is a device used to measure electric current.
- IV. Match the following.
- 1. 1 π radian (a) Mars climate orbiter 2. Base quantities (b) mol 7 3. Amount of substance (c) 4 Martian climate 180° (e)

[Ans. (1 - d. 2 - c, 3 - b, 4 - a)]

2 .	1.	Q	(a)	Plane angle
		t		
	2.	GMT	(b)	Royal observatory
	3.	Two dimensional	(c)	Solid angle
	4.	Three dimensional	(d)	I

[Ans. (1 - d. 2 - c, 3 - a, 4 - c)]

- Consider the statements given below and choose the correct option: V.
 - Both assertion and reason are true and reason is the correct explanation of the assertion. (a)
 - (b) Both assertion and reason are true, but reason is not the correct explanation of the assertion.
 - Assertion is true, but reason is false. (c)
 - Assertion is false, but reason is true.
- Assertion The SI unit of temperature is kelvin.
- Thermometers are calibrated with some standard scales like celsius, Reason fahrenheit and kelvin.

[Ans. (b) Both assertion and reason are true, but the reason is not the correct explanation of the assertion]

- 2. Temperature is a physical quantity. Assertion
 - Temperature is expresses degree of hotness or coldness of a body. Reason

Ans. (a) Both assertion and reason are true and reason is the correct explanation of the assertion]

Assertion Radian is the angle subtended at the centre of a circle by an arc whose length is equal to the radius of the circle.

Reason 1 radian =

[Ans. (a) Both assertion and reason are true and the reason is the correct explanation of the assertion

VI. Answer very briefly:

1. What is Physics?

Ans. Physics is the study of nature and natural phenomena.

2. Name the British system of units.

Ans. FPS system.

3. Which city's location is taken as the 'reference longitude' of the 1st?

Ans. The location of Mirzapur in U.P.

4. What is the symbol for unit of electric current?

Ans. A (ampere).

5. Mention the SI unit of luminous flux.

Ans. Lumen

VII. Answer briefly:

- 1. Mention the SI unit & symbol of temperature.
- **Ans.** (i) The SI unit of Temperature is kelvin.
 - (ii) Its symbol is 'K'.
- 2. Define electric current. Write its formula and unit.
- Ans. (i) The magnitude of an electric current is the amount of electric charges flowing through a conductor in one second.

Electric current= $\frac{\text{Amount of electric charge (Q)}}{\text{time (t)}}$ $I = \frac{Q}{t}$

- (ii) SI unit of electric current is 'ampere' and it is denoted as A.
- 3. Define amount of substance. Mention its SI unit and symbol.
- Ans. (i) Amount of substance is a measure of the number of entities (particles) present in a substance.
 - (ii) The SI unit of amount of substance is mole and it is denoted as 'mol'.
- 4. What is luminous intensity? Mention its SI unit and symbol.
- Ans. (i) The measure of the power of the emitted light, by a light source in a particular direction, per unit solid angle is called as luminous intensity.
 - (ii) The SI unit of luminous intensity is candela and is denoted as 'cd'.
- 5. What are the rules for rounding off a number?

Ans. Rules for rounding off:

- (i) Decide which is the last digit to keep.
- (ii) Leave it the same, if the next digit is less than 5.
- (iii) Increase it by one, if the next digit is 5 or greater than 5.

VIII. Answer in detail:

1. Write a note on accuracy and precision.

Ans. Accuracy in Measurements:

(i) Measurement is the base of all experiments in science and technology. The value of every measurement contains some uncertainty. These uncertainties are called as 'Errors'.

(ii) The difference between the real value and the observed value is called an error.

Accuracy: Accuracy is the closeness of a measured value to the actual value or true value.

Precision: Precision is the closeness of two or more measurements to each other.



Accuracy and Precision

2. Explain the Greenwich Mean Time.

- Ans. (i) Greenwich Mean Time (GMT) is the mean solar time at the Royal Observatory, located at Greenwich in London.
 - (ii) It is measured at the longitude of zero degree.
 - (iii) The Earth is divided into 24 zones, each of a width of 15 degree longitude.
 - (iv) These regions are called as 'Time Zones'. Time difference between two adjacent time zones is 1 hour.

3. Write a note on approximation.

- Ans. (i) Approximation is the process of finding a number, which is acceptably close to the exact value of the measurement of a physical quantity.
 - (ii) It is an estimation of a number obtained by rounding off a number to its nearest place value.
 - (iii) When the data are inadequate, physicists are in need of an approximation to find the solution for problems.
 - (iv) Approximations are usually based on certain assumptions having a scientific background and they can be modified whenever accuracy is needed.

IX. Problems for practice:

1. When 5 coulomb of charge, flows through a circuit for 20 seconds. calculate the current.

Ans. Given: Charge, Q = 5 C

Time,
$$t = 20 s$$

Solution: Cureent I = $\frac{Q}{t} = \frac{5}{20} = 0.25 A$

$$I = 0.25 A$$

2. Convert 90° into radian.

Ans. Given: $1^{\circ} = \frac{\pi}{180^{\circ}}$

$$90^{\circ} = \frac{\pi}{180} \times 90 = \frac{\pi}{2} \text{ radian.}$$

3. Round off the number 5.323 to two decimal places.

Ans. Step: 1 Identify the last digit to be kept. 2 is the last digit to be kept.

Step: 2 The following digit, (i.e.) 3 is less than 5. So retain 2 as 2.

 \therefore The answer is 5.32.

UNIT TEST 🗷

Time: 60 min. Marks: 25 I. $(3\times1=3)$ Choose the correct answer: 1. SI unit of temperature is celsius (b) fahrenheit (c) kelvin (d) ampere 2. Closeness of two or more measured values is called as approximation (b) precision accuracy (c) error (d) 3. Heat energy given to a substance will its temperature. increase (b) decrease (c) remains same (d) none II. Fill in the blanks. $(3\times 1=3)$ 4. is used to measure electric current. **5**. The SI unit of plane angle is clocks are used in Global Positioning System. 6. III. $(4 \times 1 = 4)$ Match the following: **7**. Ouartz clock (a) periodic vibrations 8. Atomic clock (b) ampere 9. Electric current coulomb (c) **10**. 10⁹ seconds Charge (d) IV. $(4 \times 1 =$ Very briefly: 11. What is the SI unit of luminous intensity? **12**. What type of oscillations are used in atomic clocks? **13**. How many base quantities are there? 14. Round off the number 1.862 to two decimal places. V. Answer briefly: (any 3) $(3 \times 2 = 6)$ **15.** What is measurement? **16.** What are the differences between plane angle and solid angle? **17.** What are the rules for rounding off a number? **18.** Mention the SI unit & symbol of temperature. **19.** Define amount of substance. Mention its SI unit and symbol. VI. Answer the following in detail: $(1 \times 5 = 5)$ 20. Write a short note on different types of clocks. (a) (or) (b) Write a note on accuracy and precision.

hysics

Answer Key

- I. (c) kelvin
- 2. (b) precision
- 3. (a) increase

- II. 4. Ammeter
- 5. radian

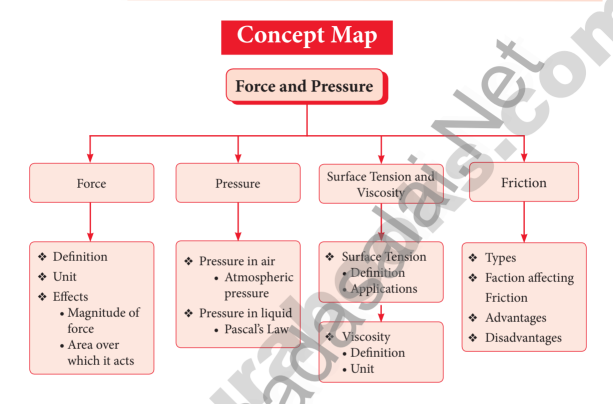
6. Atomic

- III. 7 d, 8 a, 9 b, 10 c.
- IV. 11. Candela (cd) 12. Periodic vibrations 13. Seven 14. 1.86
- V. 15. Refer Sura's Guide, Textual Q. No. VII 1.
 - 16. Refer Sura's Guide, Textual Q. No. VII 7.
 - 17. Refer Sura's Guide, Additional Q. No. VII 5.
 - 18. Refer Sura's Guide, Additional Q. No. VII 1.
 - 19. Refer Sura's Guide, Additional Q. No. VII 3.
- VI. 20. a) Refer Sura's Guide, Textual Q. No. VIII 2. (or)
 - b) Refer Sura's Guide, Additional Q. No. VIII 1



Unit

Force and Pressure



Definitions

Force		Force is an external agency which changes or tends to change the state of rest or the state of uniform motion of a body or the direction of a moving body or the shape of the body.
Thrust		The force acting perpendicularly on any given surface area of a body. It is measured by the unit newton.
Pressure		The amount of force or thrust acting perpendicularly on a surface of area of one square meter of a body.
Atmospheric pressure	:	The amount of force or weight of the atmospheric air that acts downward on unit surface area of the surface of the Earth.
Buoyant force	:	Buoyant force is the upward force exerted by water on a floating or a partly submerged body. The phenomenon is known as buoyancy.

Pascal's law	:	The pressure applied at any point of a liquid at rest, in a closed system, will be distributed equally through all directions of the liquid.
Surface tension	:	Surface tension is the property of a liquid. The molecules of a liquid experience a force, which contracts the extent of their surface area as much as possible, so as to have the minimum value. Thus, the amount of force acting per unit length, on the surface of a liquid is defined as surface tension.
Viscosity	:	The frictional force acting between the successive layers of the liquid which acts in order to oppose the relative motion of the layer is known as viscous force. Such a property of a liquid is called viscosity .
Friction	:	It is the force which opposes the relative motion between two surfaces in contact.
Static friction	:	The friction experienced by the bodies, which are at rest is called static friction .
Kinetic friction	:	Friction existing during the motion of bodies is called kinetic friction .
Sliding friction	:	When a body slides over the surface of another body, the friction acting between the surfaces in contact is called sliding friction .
Rolling friction	:	When a body rolls over another surface, the friction acting between the surfaces in contact is called rolling friction .

1.	Pressure P	=	Thrust (or) Force (F) Area (A) $P = \frac{F}{A}$
2.	Force F	=	Pressure × Area
3.	Area A	=	Force Pressure

EXT BOOK EXERCISES

	,
I. 1.	Choose the correct answer for each of the following: If we apply force against the direction of motion of the body, then the body will
1.	(a) stop moving (b) move with an increased speed (c) move with a decreased speed (d) move in a different direction [Ans. (a) stop moving]
2.	Pressure exerted by a liquid is increased by (a) the density of the liquid (b) the height of the liquid column (c) Both a and b (d) None of the above [Ans. (c) Both a and b]
3.	Unit of pressure is (a) Pascal (b) N m ⁻² (c) Poise (d) Both a and b Ans. (d) Both a and b
4.	The value of the atmospheric pressure at sea level is (a) 76 cm of mercury column (b) 760 cm of mercury column (c) 176 cm of mercury column (d) 7.6 cm of mercury column [Ans. (a) 76 cm of mercury column]
5 .	Pascal's law is used in (a) hydraulic lift (b) brake system (c) pressing heavy bundles (d) All the above [Ans. (d) All the above]
6.	Which of the following liquids has more viscosity? (a) Grease (b) Water (c) Coconut oil (d) Ghee [Ans. (a) Grease]
7. II.	The unit of viscosity is (a) N m ² (b) poise (c) kg m s ⁻¹ (d) No unit [Ans. (b) poise] Fill in the blanks:
11. 1.	The pressure of a liquid column with the depth of the column. [Ans. increases]
2. 3.	Hydraulic lift works under the principle of [Ans. Pascal's Law] The property of of a liquid surface enables the water droplets to move upward in plants. [Ans. surface tension]
4. III.	A simple barometer was first constructed by [Ans. Torricelli] State true or false. If false, correct the statement.:
1. 2.	Force acting on a given area is called pressure. A moving body comes to rest due to friction alone. [Ans. True] [Ans. True]

4. One atmosphere is equivalent to 1,00,000 newton force acting on one square metre.

[Ans. True]

5. Rolling friction is slightly greater than the sliding friction. [Ans. False] **Correct statement:** Rolling friction is **slightly lesser** than the sliding friction.

6. Friction is the only reason for the loss of energy. [Ans. True]

7. Liquid pressure decreases with the decrease of depth. [Ans. True]

8. Viscosity depends on the pressure of a liquid. Ans. True

IV. **Match the following:**

a. Static friction Viscosity Kinetic friction Least friction Objects are in motion Rolling friction Objects are sliding Friction between the liquid layers Sliding friction Objects are at rest

Ans.

Static friction	Objects are at rest
Kinetic friction	Objects are in motion
Rolling friction	Least friction
Friction between the liquid layers	Viscosity
Sliding friction	Objects are sliding

b.

Barometer	reduce friction
Increasing area of contact	Atmospheric pressure
Decreasing area of contact	cause of friction
Lubricants	increases friction
Irregular surface	decreases friction

Ans.

Barometer	Atmospheric pressure
Increasing area of contact	increases friction
Decreasing area of contact	decreases friction
Lubricants	reduce friction
Irregular surface	cause of friction

Complete the analogy: V.

1. Knot in a thread: friction::Ball bearing: friction Ans. Static, rolling.

2. Downward force: Weight:: Upward force offered by liquid:

VI. Numerical Problem:

1. A stone weighs 500 N. Calculate the pressure exerted by it, if it makes contact with a surface of area 25 cm².

Ans. Given: Weight of a stone F = 500 N

Area A =
$$25 \text{ cm}^2 = 25 \times 10^{-4} \text{ m}^2$$

To find : Pressure P = ?

Formula: Pressure P =
$$\frac{F}{A}$$

$$= \frac{\cancel{500}}{\cancel{25} \times 10^{-4}}$$

Solution: Pressure $P = 20 \times 10^4 \text{ Nm}^{-2}$ (or) $20 \times 10^4 \text{ Pa}$

VII. Consider the statements given below and choose the correct option.

- (a) Both assertion and reason are true and reason is the correct explanation of assertion.
- (b) Both assertion and reason are true, but reason is not the correct explanation of assertion.
- (c) Assertion is true, but reason is false.
- (d) Both assertion and reason are false.
- 1. Assertion: Sharp knives are used to cut the vegetables.

Reason: Sharp edges exert more pressure.

[Ans. (a) Both assertion and reason are true and reason is the correct explanation of assertion]

2. Assertion: Broad straps are used in bags.

Reason: Broad straps last for long.

[Ans. (b) Both assertion and reason are true, but reason is not the correct explanation of assertion]

Correct explanation: The weight of the bags falls on larger area of shoulder. So lesser pressure is produced.

3. Assertion: Water strider slides easily on the surface of water.

Reason: Water strider experiences less buoyant force.

[Ans. (b) Both assertion and reason are true, but reason is not the correct explanation of assertion]

Correct explanation: It is due to the surface tension of water.

VIII. Answer very briefly:

1. Give two examples to verify that a force changes the shape of a body.

Ans. Force can change the static condition of a body.

- (i) If you squeeze a sponge, its shape changes.
- (ii) If you pull a rubber band, it becomes longer.

Activities

→ ACTIVITY - 1

Fix a matrix of sharp pins on a wooden board in rows and columns. Take a big blown up balloon. Place it gently over the pins and place a small book on the top of the balloon. Will the balloon burst? Will the pins prick the balloon?

Ans. Aim : To understand the effect of a force depends on the magnitude of the force and the area over which it acts.

Materials required: Sharp pins, wooden board, balloon.

Procedure:

- (i) Fix a matrix of sharp pins on a wooden board in rows and columns.
- (ii) Take a big blown up balloon.
- (iii) Place it gently over the pins.
- (iv) Place a small book on the top of the balloon.
- (v) Observe what happens.
- (vi) Will the balloon burst? Will the pins prick the balloon?

Inference:

- (i) The balloon will not burst. If you prick the balloon with a single pin it will burst. But this did not happen even though many more pins were pricking the balloon.
- (ii) A single pin produces a large pressure over a small area. But, when a large number of pins prick a body, each pin exerts very little pressure on the balloon, as the applied force gets distributed over a large surface of the body. So, the balloon will not burst.

Conclusion : We conclude that the effect of a force depends on the magnitude of the force and the area over which it acts.

→ ACTIVITY - 2

Take a conical flask and a well boiled egg, after removing its shell. Place the egg on the mouth of the flask. It will not enter the flask. Now take a piece of paper. Burn it and drop it inside the flask. Wait for a few seconds to burn fully. Now, keep the egg on the mouth of the flask. Wait for a few minutes. What do you observe?

Ans. Aim : To realise the atmospheric pressure.

Materials required: Conical flask, boiled egg, piece of paper.

Procedure:

- (i) Take a conical flask.
- (ii) Take a well boiled egg, after removing its shell.
- (iii) Place the egg on the mouth of the flask.
- (iv) It will not enter the flask.
- (v) Take a piece of paper.
- (vi) Burn it and drop it inside the flask.
- (vii) Wait for a few seconds, let it burnt fully.
- (viii) Now keep the egg on the mouth of the flask.
- (ix) Wait for a few minutes.



Low pressure

High pressure

Observation: The egg placed at the mouth of the flask gets compressed and it falls into the flask, due to the atmospheric pressure.

Inference:

- (i) When the paper is burning in the flask, the oxygen present in the air inside the conical flask is used up for its combustion. This reduces the pressure of the air in the flask. The air in the atmosphere tends to occupy the low pressure region in the flask.
- (ii) So, it rushes through the mouth of the flask, thus pushing the egg into the flask.

→ ACTIVITY - 3

Take a plastic bottle. Punch three holes on its side in the same direction, but at different heights. Now pour some water into it and let it flow through the holes. Observe the flow of water.

Pressure

or water

depth

increases with

Ans. Aim: To understand that the pressure in a liquid varies with the depth of the point of observation in it.

Spouting can
Nozzle

Materials required:

- (i) Plastic bottle
- (ii) Water

Procedure:

- (i) Take a plastic bottle.
- (ii) Punch three holes on its sides in the same direction but at different heights.
- (iii) Now pour some water into it and let it flow through the holes.
- (iv) Observe the flow of water.

Observation:

- (i) The water comes out from all the holes with different forces and falls on the table at points that are at variable distances from the bottle.
- (ii) Water from the lowest hole comes out with the greatest force and falls at a point that is at the maximum distance from the bottle.
- (iii) Water from the top most hole comes out with the least force and falls at the point that is at the minimum distance from the bottle.

Inference: This activity confirms that the pressure in a liquid varies with the depth of the point of observation in it.

→ ACTIVITY - 4

Take a glass tube that is open at both ends. Fix a rubber balloon at the lower end of the tube. Pour some water into the tube and observe the balloon. Now, pour some more water into the balloon and again observe the balloon.

Ans. Aim : To demonstrate that liquid exerts pressure at the bottom of its container depends on the height of the liquid column in it.

Materials required : Transparent glass tube, balloon, water.

Additional Questions

I.	Che	oose the	e corre	ct ansv	ver :					
1.	The	SI unit o	of pressi	ure is		•				
	(a)	$\frac{\text{kg}}{\text{m}^3}$	(b)	$\frac{kg}{m^2}$	(c)	Pascal	(d)	Newton	[Ans. (c) Pasca	IJ
2 .										
	(a)	electros	tatic for	ce	(b)	friction	al force	; 		
								orce Ans.	(b) frictional force	•]
3 .		ich of the								
	(a)									į
									b) Treads on a tyro	
4.				-	-		to the s	surface is o	called	_•
	(a)	pressure force of	e • · · · ·		(b)	thrust	C.1	CA	IA (I) (I	41
_									[Ans. (b) thrus	
5 .	The (a)	atmosph	eric pro	essure or	1 the	surface	of the e	earth is ab	out ² [Ans. (c) 10 ⁵ Nm	21
6							1 (d)	10 MIII	[Ans. (c) 10 Nm	J
6.	i ne	SI unit o	orce (b)	nexyton	(c)	nascal	(d)	newton s	second	
	(a)	dync	(0)	newton	(0)	pascar	(d)	newton s	[Ans. (b) newtor	ıl
7 .	The	SI unit o	of surfac	ce tensio	n is	(9)				7
	(a)	Nm^{-2}	(b)	Nm^{-1}	(c)	pascal	(d)	dvne	[Ans. (b) Nm	կ
8.									liquid is called	
		friction				buoyan			1	
	(c)	surface	tension		(d)	atmosp	heric pi	ressure		
								-	(c) surface tension	ı]
9.									mm.	
									[Ans. (a) 760	
10.									friction.	į
	(a)				(c)	rolling	(d)	kınetıc	[Ans. (d) kinetic	ا:
II.		in the								
1.	If th	e same to	rce is m	ade to ac	et on a	a larger a	area, the	pressure _		.1
2	At tl	he given (lenth a	lianid ex	erts		nressur	e in all dire	[Ans. decreases) N
2. 3.	The	pressure	exerted	by the air	r arou	ınd us is	called	ז ווי מווי	ections. [Ans. equa pressure.	·J
									[Ans. atmospheric	:]
4.	At h	igher alti	tudes, at	mospher	ic pre	essure is		<u></u> .	[Ans. less	8]
5 .	Frict	tion depe	nds on t	he		of two s	surfaces	in contact.	. [Ans. nature	<u>.</u>
6 .	wate	er strider i	insect si	ides on th	ie wai	ter surrac	ce easny		of wate .ns. surface tension	
7 .	The	force whi	ich acts	in order t	o opn	ose the	relative		the layer is known a	
			orce.		ТТ				[Ans. viscous	

8. 9.	The automobile brake system works according to [Ans. Pascal's law] The is used to compress the bundles of cotton or cloth so as to occupy								
10		space.			[Ans. hydraulic press]				
	In the SI system 1 atm = pascal. [Ans. 1,00,000]								
III.			_	e the correct staten	ient :				
1. Ans.		ush or pull on an object	is cal	ned force.					
2.			v. daa	waaging tha thougt					
		ssure can be increased be correct statement:	-	sure can be increased by	increasing the thrust.				
3.		oking is difficult at high		•					
Ans.			01 4111						
4.	The	pressure exerted by air	is ca	lled atmospheric pressu	re.				
Ans.		-	-2						
5 .	Pres	ssure is directly proport	ional	to the area of contact.					
Ans.		, i			ional to the area of contact.				
6 .	The	pressure in a liquid is	he sa	me at all depths.					
Ans.	Fals	se. Correct statement:	The p	pressure in a liquid incr	eases with depth.				
IV.	Ma	tch the following:							
1.	i	Friction produces	(a)	Ceiling fan					
	ii	Lubricants	(b)	Heat					
	iii	Soapy floor	(c)	Oil and grease					
	iv	Ball bearing	(d)	Rolling friction					
	v	Wheels	(e)	Less the friction					
				[Ans. (i - b,	ii - c, iii - e, iv - a, v - d)]				
2 .	i	Force	(a)	one atmosphere					
	ii	1 atm	(b)	Reduce friction					
	iii	viscosity	(c)	vector quantiy					
	iv	Lubricants	(d)	barometer					
	V	Torricelli	(e)	poise					
				[Ans. (i - c	, ii - a, iii - e, iv- b, v - d)]				
V.	An	alogy:							
			:: <i>I</i>	Atmospheric Pressure :	·				
Ans.	Mai	nometer, Barometer.							
				Thin needles :	·				
Ans.		s pressure, High pressu							
3 .				urface tension:	·				
	-	lraulic brake, Capillary							
			:: I	Buoyant force :	·				
Ans.	Viso	cosity, Buoyancy.							

5 .	Objects placed at rest on earth:	:: Bodies slide over the surface on
	other body:	
	~	

Ans. Static friction, Sliding friction.

VI. Assertion and Reason.

Mark the correct choice as:

- (a) Both assertion and reason are true and the reason is the correct explanation of the assertion.
- (b) Both assertion and reason are true, but the reason is not the correct explanation of the assertion.
- (c) The assertion is true, but the reason is false.
- (d) The assertion is false, but the reason is true.
- 1. Assertion: Force is defined as a push or pull acting on a body.

Reason : CGS unit of force is newton.

[Ans. (c) The assertion is true, but the reason is false]

2. Assertion: Friction always opposes the motion.

Reason: Whenever one surface moves or tries to move over another surface,

the force of friction starts acting on the surfaces.

[Ans. (d) The assertion is false, but the reason is true]

3. Assertion: The pressure at the bottom of the sea is lesser than that near the

surface.

Reason: The pressure exerted by a liquid depends upon the depth of the

liquid and density of the liquid.

[Ans. (d) The assertion is false, but the reason is true]

4. Assertion: We can live very happily if friction is not present in nature.

Reason: Aeroplane shape is streamlined to reduce the effort of frictional

force. [Ans. (d) The assertion is false, but the reason is true]

5. Assertion: There is danger of a vehicle skidding on a wet road.

Reason: The tyres of the vehicle lose their grip on the road due to increase

in friction due to presence of water on the road.

[Ans. (c) The assertion is true, but the reason is false]

VII. Answer very briefly.

1. Write the SI unit of force.

Ans. newton (N).

2. Write the SI unit of pressure.

Ans. pascal (Pa).

3. Mention the factors that the effect of a force depend.

Ans. (i) Magnitude of the force

(ii) The area over which it acts.

4. Name the material which is used to reduce friction.

Ans. Lubricant.

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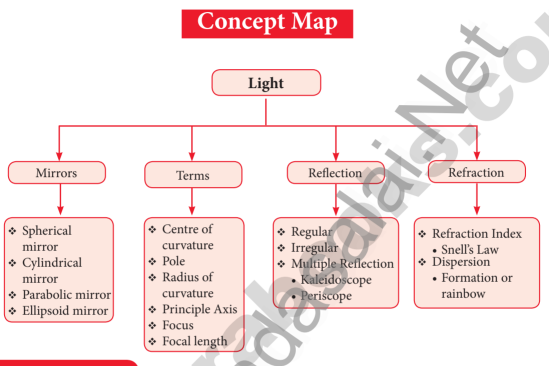
Force and Pressure

UNIT TEST 🗷

Time	e : 60 min.							Marl	ks : 25
I.	Choose the cor	rect	answe	er:				(3×1	= 3)
1.	Unit of pressure is (a) pascal (l	s b) N	m^{-2}	(c)	poise	(d)	Both (a)	& (b)	
2.	Which of the follo (a) Grease (wing	-	has m		•	Ghee		
3.	At sea level, the heat (a) 760 (b)	eight b) 76		nercui (c)	-		670	mm	•
II. 4. 5. 6.	Fill in the blanks: The barometer was invented by Friction is called a evil. A drinking straw works on the existence of pressure.							= 3)	
III.	Match the follo						>	(4 × 1	= 4)
7. 8. 9.	Barometer Buoyant force Force	(a) (b) (c)	A subs	pheric tance	pressure that can flo				
10. IV. 11. 12. 13.	Answer in one word: Name the two basic types of friction Write the SI unit of force. Name the material which is used to reduce friction.								
	Answer the following in one or two sentences: (any 3) (3 × 2=6) Define friction. Give two examples of the utility of friction in day to day life. Cooking in a place located at a higher attitude is difficult. Why? Define force. Mention its SI unit. Give two examples to reduce friction.								
VI. 20.	Answer the following (a) What is surface (b) Explain how	ce ten	sion? E	xplain	the applic	eations of s		(1 × 5 sion.	= 5)
	(b) Explain how	1110110	ni can U	· 1111111	iiiiscu.				

3

LIGHT



Definitions

	:	A shiny surface which reflect almost the light falling on it.
mirrors	:	Spherical mirrors are one form of curved mirrors. If the curved
	_<	mirror is a part of a sphere, then it is called a spherical mirror.
nirrors	•	A spherical mirror, in which the reflection of light occurs at its
	4	concave surface, is called a concave mirror .
irrors	4	A spherical mirror, in which the reflection of light occurs at its
		convex surface, is called a convex mirror .
mirrors	:	A parabolic mirror is one type of curved mirror, which is in the
		shape of a parabola. It has a concave reflecting surface and this surface
	•	directs the entire incident beam of light to converge at its focal point.
	:	It is the center of the sphere from which the mirror is made. It
		is denoted by the letter C in the ray diagrams.
	:	It is the geometric centre of the spherical mirror. It is denoted
		by the letter P.
	:	It is the distance between the center of the sphere and the vertex.
		It is shown by the letter R in ray diagrams.
	nirrors arrors mirrors	nirrors : rrors : mirrors : :

Principal Axis	:	The line joining the pole of the mirror and its center of curvature is called principal axis .
Focus	:	When a beam of light is incident on a spherical mirror, the reflected rays converge (concave mirror) at or appear to diverge from (convex mirror) a point on the principal axis. This point is called the 'focus' or 'principal focus'.
Focal length	:	The distance between the pole and the principal focus is called focal length (f) of a spherical mirror.
Reflection	:	The bouncing back of the light rays as they fall on the smooth, shiny and polished surface is called reflection.
Laws of reflection	:	(i) The incident ray, the reflected ray and the normal at the point of incidence, all lie in the same plane.(ii) The angle of incidence (i) and the angle of reflection(r) are always equal.
Regular reflection	:	When a beam of light falls on a smooth surface, it gets reflected. After reflection, the reflected rays will be parallel to each other. This is called regular reflection .
Irregular reflection	:	When a beam of light falls on a rough surface, the light rays are reflected at different angles. This kind of reflection is called irregular reflection .
Multiple reflection	:	It is the reflection of light back and forth several times between reflecting surfaces. If a reflected light ray is reflected again on being incident on another surface, it is termed multiple reflections.
Kaleidoscope	:	It is a device, which functions on the principle of multiple reflection of light, to produce numerous patterns of images.
Periscope		It is an instrument which functions on the principle of multiple reflection of light, for viewing bodies or ships, which are over and around another body or a submarine.
Refraction		The phenomenon of bending of light on passing from one medium to another is called refraction of light.
Refractive index of a medium	1	The refractive index of a medium is the ratio of the speed of light in vacuum to the speed of light in that medium.
Snell's law of refraction	:	Refraction of light rays, as they travel from one medium to another medium, obeys two laws, which are known as Snell's law of refraction. Thye are: (i) The incident ray, the refracted ray and the normal at the point of intersection, all lie in the same plane. (ii) The ratio of the sine of the angle of incidence (i) to the sine of the angle of refraction (r) is equal to the refractive index of the medium, which is a constant.

Ligh

Formulae to Remember

1.	Focal length (f)	=	Radius of curvature (R) 2
2.	Refractive index (μ)	=	Speed of light in air (c) Speed of light in the medium (v)
3.	Refractive index (μ)	=	$\frac{\sin i}{\sin r}$
4.	Number of images formed N	=	$\frac{360^{\circ}}{\theta}$ - 1
5.	Speed of light in medium (v)	=	$\frac{c}{\mu}$
6.	Speed of light in air (c)	=	$\mu \times v$

$\left(\mathbb{Z} \right)$

TEXT BOOK EXERCISES

- I. Choose the best answer:
- 1. Which of the following has curved reflecting surface?
 - (a) plane mirrors
- (b) spherical mirrors
- (c) simple mirrors
- (d) None of the above [Ans. (b) spherical mirrors]
- 2. The spherical mirror with a reflecting surface curved inward is called
 - (a) convex mirror
- (b) concave mirror
- (c) curved mirror
- (d) None of the above [Ans. (b) concave mirror]
- 3. The spherical mirror used as a rear view mirror in the vehicle is
 - (a) concave mirror
- (b) convex mirror
- (c) plane mirror
- (d) None of the above [Ans. (b) convex mirror]
- 4. The imaginary line passing through the centre of curvature and pole of a spherical mirror is called
 - (a) centre of curvature
- (b) pole
- (c) principal axis
- (d) radius curvature [Ans. (c) principal axis]
- 5. The distance from the pole to the focus is called
 - (a) pole length
- (b) focal length
- (c) principal axis
- (d) None of the above [Ans. (b) focal length]
- 6. If the image and object distance is same, then the object is placed at
 - (a) infinity

- (b) at F
- (c) between f and P
- (d) at C

[Ans. (d) at C]

7 .	If the focal length of a spherical mirror is 10 cm, what is the value	of its radius
	of curvature?	•ו

- 10 cm (a)
- (b) 5 cm
- (c) 20 cm
- (d) 15 cm
- [Ans. (c) 20 cm]

II. Fill in the blanks:

1. The spherical mirror used in a beauty parlour as make-up mirror is

[Ans. concave mirror]

2. Geometric centre of the spherical mirror is Ans. pole

3. Nature of the images formed by a convex mirror is

[Ans. smaller, virtual and erect]

4. The mirror used by the ophthalmologist to examine the eye is

[Ans. concave mirror]

5. If the angle of incidence is 45°, then the angle of reflection is

If an object is placed between two mirrors which are parallel to each other, the number 6. of images formed is [Ans. infinite]

Match the following: III.

	<u> </u>
Convex mirror	Radio telescopes
Parobolic mirror	Rear – view mirror
Snell's law	Kaleidoscope*
Dispersion of light	sin i/sin r =μ
Refractive index	Rainbow

Multiple reflection of light

Ans.	Convex mirror	Rear – view mirror
	Parobolic mirror	Radio telescopes
	Snell's law	$\sin i/\sin r = \mu$
	Dispersion of light	Rainbow
	Refractive index	$\mu = \frac{c}{c}$
		v

Answer briefly IV.

1. Define focal length.

Ans. The distance between the pole and the principal focus is called focal length (f) of a spherical mirror.

Give two applications of a concave and convex mirror.

Ans. Concave mirrors:

- Concave mirrors are used while applying make-up or shaving, as they provide (i) a magnified image.
- They are used in torches, search lights and head lights as they direct the light (ii) to a long distance.

Convex mirrors:

- (i) Convex mirrors are used in vehicles as rear view mirrors because they give an upright image and provide a wider field of view as they are curved outwards.
- (ii) They are found in the hallways of various buildings including hospitals, hotels, schools and stores. They are usually mounted on a wall or ceiling where hallways make sharp turns.

3. State the laws of reflection.

- Ans. (i) The incident ray, the reflected ray and the normal at the point of incidence, all lie in the same plane.
 - (ii) The angle of incidence and the angle of reflection are always equal.

4. Define the refractive index of a medium.

Ans. The amount of refraction of light in a medium is denoted by a term known as refractive index of the medium, which is the ratio of the speed of light in the air to the speed of light in that particular medium.

5. State the Snell's law of refraction.

Ans. Refraction of light rays, as they travel from one medium to another medium, obeys two laws, which are known as Snell's laws of refraction. They are:

- (i) The incident ray, the refracted ray and the normal at the point of intersection, all lie in the same plane.
- (ii) The ratio of the sine of the angle of incidence (i) to the sine of the angle of refraction (r) is equal to the refractive index of the medium, which is a constant.

$$\frac{\sin i}{\sin r} = \mu$$

V. Answer in detail:

1. Explain the images formed by a concave mirror?

Ans.

Position of the Object	Position of the Image	Image size	Nature of the Image
At infinity	At F	Highly diminished	Real and inverted
Beyond C	Between C and F	Diminished	Real and inverted
At C	At C	Same size as the object	Real and inverted
Between C and F	Beyond C	Magnified	Real and inverted
At F	At infinity	Highly magnified	Real and inverted
Between F and P	Behind the mirror	Magnified	Virtual and erect

2. What is reflection? Write short notes on regular and irregular reflection.

Ans. A ray of light, falling on a body having a shiny polished and smooth surface alone is bounced back. This bouncing back of the light rays as they fall on the smooth, shiny and polished surface is called **reflection**.

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Additional Questions

I.	Cho	oose the correct ans	swer :			
1.	The	splitting of white light	into its	s seven constitue	ents col	ours is called
	(a)	reflection	(b)	refraction		
	(c)	deviation	(d)	dispersion		[Ans. (d) dispersion]
2 .	Whi	ch surface will not refle	ect mos	st of the light fal	ling on	them?
	(a) (c)	Rough surface Shining surface	(b) (d)		[Aı	ns. (a) Rough surface]
3 .	The	ENT doctor uses a		.		
	(a) (c)	plane mirror convex mirror	` /	concave mirror convex lens	Ans	s. (b) concave mirror
4.	Whi	ch of the following den	onstra	ates the law of re	effection	1?
	(a)	40° 50°	(b)	40°		
	(c)	200 300	(d)	50° 50°	[An	as. (d) 50° 50°
5 .	In d	ispersion, the colour of	light t	hat will bend mo	ore is _	•
	(a)	red (b) yellow	(c)	green (d)	violet	[Ans. (d) violet]
6 .	Whi	ch of the phenomenon o	of light	bouncing back i	nto the	same medium called?
	(a)	Dispersion		Splitting		
	(c)	Reflection	(d)	Refraction		[Ans. (c) Reflection]
7 .		velocity of light in vacuactive index of glass is	ium is	$3 \times 10^8 \text{ ms}^{-1} \text{ and}$	d in gla	ss is 2×10^8 ms ⁻¹ . The
	(a)	2 (b) 1.5	(c)	1.8 (d)	1.33	[Ans. (b) 1.5]
8.		dent angle of a ray of li reflected ray is		30°. The angle b	etween	the incidend ray and
	(a)	50° (b) 90°	(c)	60° (d)	15°	[Ans. (c) 60°]
9.	Con	vex mirror produces in	nage w	hich is		
	(a) (c)	virtual erect	(b) (d)	diminished all of them	_	[Ans. (d) all of them]
10.	The	phenomenon of light p	assing	through the obj	ect is c	alled
	(a) (c)	reflection dispersion	\ /	refraction total internal ref	dection	[Ans. (b) refraction]

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II.	Fill in the E	Blanks :					
1. 2.	The bouncing mirror						[Ans. reflection] lose to it [Ans. Concave]
3 .	Convex mirror	r always for	ns	and	image.	Ans. vi	rtual and erect]
4.							incidence, all lie
	on the same pl						flected, normal)
5 .	A ray of light	incident alor	ng normal	to the mirro	or	its path.	[Ans. retraces]
6.	When light pa	sses from or	ne mediun	n to another	the ray g	ets bent.	This property of Ans. refraction
7 .	Spherical mirr	ors are one	form of _	mirr	ors.		[Ans. curved]
8 .							[Ans. Concave]
9.	The image for	med by conv	vex mirroi	s is	_ than the	object.	[Ans. smaller]
10 .							[Ans. Plane]
11.							[Ans. shape]
12 .							reflects the light
	falling on it.						[Ans. mirror]
III.	True or Fals	se - if fals	e give th	e correct	statem	ent :	
	We can see thi True.	ngs around ι	is only wh	en the light	reflected	by them i	reaches our eyes.
	Light is a form True.	of energy a	and it trav	els in a strai	ght line.		
3 .	The periscope	is an optic	al device	with a poli	shed surf	ace that	reflects the light

- **3.** The periscope is an optical device with a polished surface that reflects the light falling on it.
- **Ans. False. Correct statement:** The **mirror** is an optical device with a polished surface that reflects the light falling on it.
- 4. Curved mirrors have surfaces that are spherical, cylindrical, parabolic and ellipsoid.

Ans. True.

- **5.** Curved mirrors form the perfect image of an object.
- Ans. False. Correct statement: Plane mirrors form the perfect image of an object.
- **6.** Curved mirrors produce images that are either enlarged or diminished.

Ans. True.

7. A thin layer of molten aluminium or silver is used for coating glass plates that will then become mirrors.

Ans. True.

- **8.** The most common example of a convex mirror is the make-up mirror.
- **Ans. False. Correct statement:** The most common example of a **concave** mirror is the make-up mirror.

Numerical Problems: XI.

If two mirrors are placed at an inclination of 30° then how many images can 1. be seen?

Ans. Formula : Number of images $N = \frac{360^{\circ}}{\theta} - 1$

Given: $\theta = 30^{\circ}$

 $N = \frac{360^{\circ}}{30^{\circ}} - 1$ **Solution:**

= 12 - 1 = 11 images.

2. What is the speed of light in diamond if its refractive index is 2.41?

Speed of light in air (c) Refractive index u = Speed of light in the medium (v) Ans. Formula:

Given: $\mu = 2.41$

 $c = 3 \times 10^8 \, \text{ms}^{-1}$ **Solution:**

 $\mu = \frac{c}{v}$ $v = \frac{3 \times 10^8}{2.41}$

Speed of light in diamond $v = 1.24 \times 10^8 \text{ ms}^{-1}$

A light ray moves from glass ($V_{glass} = 2.0 \times 10^8 \text{ ms}^{-1}$) to diamond 3. $(V_{diamond} = 1.25 \times 10^8 \text{ ms}^{-1})$. What is the refractive index of diamond with respect to glass?

Ans. Refractive index of diamond with respect to glass

 $\mu_{dg} = \frac{\text{Velocity of light in glass } (V_g)}{\text{Velocity of light in diamond } (V_d)}$ $= \frac{2.0 \times 10^{8}}{1.25 \times 10^{8}} = \frac{200}{125} = \textbf{1.60 (No unit)}.$ **Solution:**

Find the refractive index of water with respect to glass if the refractive index of 4. water is $\frac{4}{3}$ and the refractive index of glass is $\frac{3}{2}$.

Refractive index of water Ans. Refractive index of water with respect to glass $\mu_{wg} = \frac{\text{Refractive index of water } (\mu_w)}{\text{Refractive index of glass } (\mu_g)}$ $\mu_{wg} = \frac{\mu_{water}}{\mu_{glass}}$ Refractive index of water (μ_w)

 $= \frac{4}{3} \times \frac{2}{3} = \frac{8}{9}$ **Solution:**

Thus, refractive index of water with respect to glass = 0.88 (No unit).

5. The speed of light in air is 3×10^8 ms⁻¹ and that in water is 2.25×10^8 ms⁻¹. Find the absolute refractive index of water.

Ans. Refractive index $\mu = \frac{\text{Speed of light in air (c)}}{\text{Speed of light in the medium (v)}}$

Solution : $\mu = \frac{3 \times 10^8}{2.25 \times 10^8}$ $\mu = 1.333$ (No unit).

XI. Cross word puzzle:

Across:

- 3. The geometrical centre of a spherical mirror.
- 6. Centre of the sphere from which the mirror is made.
- 7. An optical device with a polished surface that reflects the light falling on it.
- 8. Image which can be formed on a screen.
- 9. Image which cannot be formed on a screen.
- 10. The bending of a light ray when it passes from one medium to another medium of different density.

Down:

- 1. Mirror which converges a parallel beam of light passing through it.
- 2. Imaginary line passing through the centre of curvature of the mirror.
- 4. Mirror which diverges a parallel beam of light passing through it.
- 5. The formation of rainbow is an example of

								1								
					(1) C			7/								
				(3) P	O	L	E									
					N											
(10) R	Е	F	R	A	C	T	I	О	N							
		(4) C			A											
		О			V					(2) P						
(6) C	Е	N	T	R	E	О	F	С	U	R	V	A	Т	U	R	Е
		V								I						
		E	1	(5) D						N						
		(7) X	M	I	R	R	О	R		С						
				S						Ι						
				P						P						
			(8) R	Е	A	L				A						
				R						L						
				S						A						
			(9) V	I	R	Т	U	A	L	X						
				О						I						
				N						S						

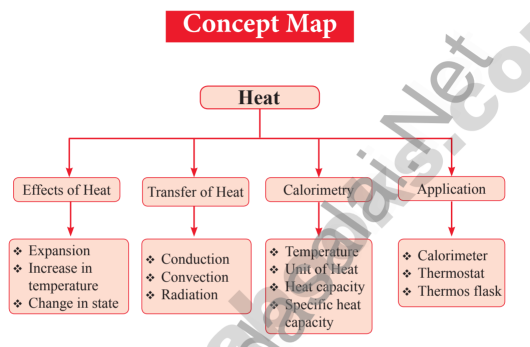
hysics

UNIT TEST 🗷

Time	e : 60 min.							Marks : 25
I.	Choose the corr							$(3\times1=3)$
1.	The refractive inde							
	(a) 1.0	()	1.33	` ′	1.44	` '	1.52	
2 .	In the head lights of	f mo	tor vehicle				effectors	
	(a) plane mirrors			()		ve lenses		
	(c) convex mirrors			(d)		ve mirrors	V	
3 .	If we mix lights of t	he co	olours of tl			_		
	(a) pink light			(b)		n light		
	(c) colourless light			(d)	black	light		
II.	Fill in the blank	5:					(:	$3\times 1=3)$
4.	Geometric centre of	-	•					
5 .	·	_	y the object	_				
6.	is a form of	ene	rgy and it to	ravels i	n straig	ght line.		
III.	Match the follow	ing	:				(4	$4\times 1=4)$
7 .	Convex mirror	(a)	Radio tele	escopes				
8.	Parobolic mirror	(b)	wall	10				
9.	Regular reflection	(c)	rear – vie	w mirr	or			
10.	Irregular reflection	(d)	Plane mir	ror				
IV.	True or False - if	fals	e give th	e cor	rect s	tatement:	(4	$4\times 1=4)$
11.	Light is a form of en							
12 .	_				_			
13 .	Refractive index is a			_			as no u	nit.
14 .	Reflection from a rou			_				
V.							$(3\times2=6)$	
15 .								,
16 .								
17 .	Define the refractive index of a medium.							
18.								
19.	Why do we need a sl	niny	surface for	reflect	ion?			
VI.	Answer the follo	win	g in deta	il:			(:	$1\times 5=5)$
20.	(a) What is dispers	ion?	Explain in	detail.	(or)			
	(b) List out the use	s of 1	periscope.					

Unit

HEAT



Must Know Definitions

Heat	:	Heat is defined as an energy which flows from hot substances to cold substances, or, from hot region to cold region of a substance.
Thermal energy	:	The energy that is generated and measured by heat.
Units of heat	•	Since heat is a form of energy, its unit is the same as the unit of energy. (i.e.) joule. The SI unit of heat is joule (J). The most commonly used unit of heat is calorie. 1 calorie = 4.186J
One Calorie	:.	One calorie is the amount of heat energy required to raise the temperature of 1 gram of water through 1°C.
One kilo Calorie	1	The amount of energy in food items is measured by the unit kilo calorie. 1 kilo calorie = 4200 J (Approximately).
Heat capacity	:	The amount of heat energy required by a substance to raise its temperature by 1°C or 1 K. It is denoted by the symbol C'.
Specific Heat capacity	:	The amount of heat energy required to raise the temperature of 1 kilogram of a substance by 1°C or 1 K. It is denoted by the symbol C.
Calorimetry	:	The technique used to measure The amount of heat involved in a physical or a chemical process.
Calorimeter	:	A device used to measure the amount of heat gained or lost by a substance.

Thermostat	:	A device which maintains the temperature of a place or an object constant.
Thermos Flask	:	The thermos flask (Vacuum flask) is an insulating storage vessel that keeps its content hotter or cooler than the surroundings for a longer time.

Formulae to remember

Heat capacity	:	$C' = \frac{Q}{\Delta T} Jk^{-1}$	
Amount of heat energy	:	$Q = C' \times \Delta T J$	
Specific of heat capacity	:	$C = \frac{Q}{m \times \Delta T} \text{ Jkg}^{-1} \text{ K}^{-1}$	

	TEXT	BOOK	EXERC	ISES
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I. Cł	10000	iha I	hact	answer	٠
ı. Cı	iuuse i	IIIE I	Desi	aliswei	-

1	Hoot	ic	a	form	Λf	

- (a) electrical energy
- (b) gravitational energy

(c) thermal energy

- (d) None of these [Ans. (c) thermal energy]
- 2. If you apply some heat energy to a substance, which of the following can take place in it?
 - (a) Expansion

- Increase in temperature
- (c) Change of state

- All the above (d)
- [Ans. (d) All the above]
- **3**. Which of the following substances will absorb more heat energy?
 - (a) Solid
- (b) Liquid
- (c) Gas
- (d) All the above

[Ans. (d) All the above]

- 4. If you apply equal amount of heat to a solid, liquid and gas individually, which of the following will have more expansion?
 - (a) Solid
- (b) Liquid
- (c) Gas
- (d) All of them

[Ans. (c) Gas]

- The process of converting a liquid into a solid is called
 - sublimation (a)

(b) condensation (d) deposition

[Ans. (c) freezing]

- freezing Conduction is the way of heat transfer which takes place in a
 - (a) solid

(c)

- (b) liquid
- (c) gas
- All of them

[Ans. (a) solid]

II. Fill in the blanks:

1.	A calorimeter is a device used to measure the	[Ans. amount of heat gained o
		lost by a substance

2 .	is defined as the	amount of heat	required to	raise the	temperature	of 1kg of
	substance by 1°C.			Ans	. Specific he	at capacity

•		
3 .	A thermostat is a device which maintains	

[Ans. temperature of an object constant]

4.	The process of converting a substance from gaseous state to solid state is called
	[Ans. deposition]

5. If you apply heat energy, the temperature of a system will . [Ans. increase]

6. If the temperature of a liquid in a container is decreased, then the interatomic distance will [Ans. decrease]

III. State True or False. If false, correct the statement:

- 1. The applied heat energy can be realised as an increase in the average kinetic energy of the molecules.

 [Ans. True]
- 2. The dimensions of a substance are increased if the temperature of the substance is decreased.

 [Ans. False]

Correct statement : The dimensions of a substance are increased if the temperature of the substance is **increased**.

3. The process of converting a substance from solid state to gaseous state is called condensation.

[Ans. False]

Correct statement : The process of converting a substance from solid state to gaseous state is called **sublimation**.

- 4. Convection is the process by which the thermal energy flows in solids. [Ans. False]

 Correct statement: Conduction is the process by which the thermal energy flows in Solids (or) convection is the process by which the thermal energy flows in liquids and gases.
- 5. The amount of heat gained by a substance is equal to the product of its mass and latent heat.

 [Ans. True]
- 6. In a thermos flask, the silvered walls reflect and radiate the heat outside. [Ans. False]

 Correct statement: In a thermos flask, the silvered walls reflect radiated heat back to the liquid in the bottle.

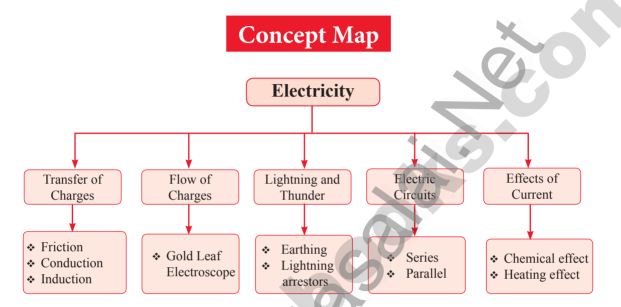
IV. Match the following:

Conduction	Liquid
Convection	Gas to liquid
Radiation	Solid to gas
Sublimation	Vaccum
Condensation	Solid

Juit 4

Unit 5

ELECTRICITY



Must Know Definitions

Electric charge		Charge or electric charge is the basic property of matter that causes objects to attract or repel each other.
Transfer of charges by friction		The process of charging an uncharged body by rubbing a charged body over the other.
Transfer of charges by conduction		Charges can be transferred to an object by bringing it in contact with a charged body. This method of transferring charges from one body to other body is called transfer by conduction .
Transfer of charges by induction		The process of charging an uncharged body by bringing a charged body near to it but without touching is called induction .
Electric current	·	The flow of electric charges through a material.
Conductors		The materials which allow electric charges to pass through them easily are called conductors of electricity.
Insulators	:	Materials which do not allow electric charges to pass through them easily are called insulators . Rubber, wood and plastic are insulators.
Ions	:	Electrically charged atoms or group of atoms.
Anode	:	The positive terminal of the battery is called Anode .
Cathode	:	The negative terminal of the battery is called Cathode .

Electrolyte	:	A liquid that conducts electricity and breaks up chemically during the process is called electrolyte .		
Electrolysis	:	The decomposition of molecules of a solution into positive and negative ions on passing an electric current through it, is called electrolysis .		
Chemical effect of electric current Heating effect of electric current Electric fuse Electric circuit Series circuit Parallel circuit Voltage :		When electric current is passed through a conducting solution, some chemical reactions take place in the solution. This chemical reactions produce electrons which conduct electricity. This is called chemical effect of electric current .		
		When electric current passes through a conductor, there is a considerable 'friction' between the moving electrons and the molecules of the conductor. During this process, electrical energy is transformed to heat energy. This is known as heating effect of electric current .		
		A strip of wire that melts and breaks an electric circuit if the current exceeds a safe level.		
		The path through which electrons flow from one terminal to another terminal of the source, is called electric circuit .		
		A series circuit is one that has more than one resistor (bulb) but only one path through which the electrons can travel.		
		It is a closed circuit in which the current divides into two or more paths before recombining to complete the circuit.		
		The difference between the potentials (higher potential and lower potential) is known as potential difference, commonly known as voltage .		



TEXT BOOK EXERCISES

- Choose the best answer I.
- 1. When an ebonite rod is rubbed with fur, the charge acquired by the fur is
 - (a) negative

- positive (b)
- (c) partly positive and partly negative(d)
- None of these

2. The electrification of two different bodies on rubbing is because of the transfer of

X [Govt. MQP-2019]

(a) neutrons

protons (b)

(c) electrons

protons and neutrons (d)

[Ans. (c) electrons]

[Ans. (b) positive]

- Which of the following a simple circuit must have?
 - (a) Energy source, Battery, Load
- Energy source, Wire, Load (b)
- (c) Energy source, Wire, Switch
- (d) Battery, Wire, Switch

[Ans. (d) Battery, Wire, Switch]

- An electroscope has been charged by induction with the help of charged glassrod. The charge on the electroscope is
 - (a) negative

- (b) positive
- (c) both positive and negative
- None of the above (d)

[Ans. (b) positive]

5. Fuse is

- (a) a switch
- (b) a wire with low resistance
- (c) a wire with high resistance
- (d) a protective device for breaking an electric circuit

[Ans. (d) a protective device for breaking an electric circuit]

II. Fill in the blanks:

- 1. takes place by rubbing objects together. [Ans. Transfer of electron]
- 2. The body which has lost electrons becomes ______. * [Ans. positive]
- 3. ____ is a device that protects building from lightning strike. \[\text{Ans. Lightning arrester} \]
- 4. ____ has a thin metallic filament that melts and breaks the connection when the circuit is overheated. [Ans. Electric fuse]
- 5. Three bulbs are connected end to end from the battery. This connection is called ______

[Ans. series circuit]

III. State true or false. If false, correct the statement:

1. The charge acquired by an ebonite rod rubbed with a piece of flannel is negative.

[Ans. True]

- 2. A charged body induces an opposite charge on an uncharged body when they are brought near.

 [Ans. True]
- 3. Electroscope is a device used to charge a body by induction. [Ans. True]
- 4. Water can conduct electricity.

[Ans. True]

5. In parallel circuit, current remains the same in all components. [Ans. False]

Correct statement: In parallel circuit, voltage remains the same in all components.

IV. Match the following:

Two similar charges	acquires a positive charge
Two dissimilar charges	prevents a circuit from overheating
When glass rod is rubbed with silk	repel each other
When ebonite rod is rubbed with fur	attract each other
Fuse	acquires a negative charge

Ans.

Two similar charges	repel each other
Two dissimilar charges	attract each other
When glass rod is rubbed with silk	acquires a positive charge
When ebonite rod is rubbed with fur	acquires a negative charge
Fuse	prevents a circuit from overheating

Intext Activities

→ ACTIVITY - 1

Take a comb and place it near some pieces of paper. Are they attracted by the comb? No. Now comb your dry hair and place it near them. What do you see? You can see that the paper pieces are attracted by the comb now. How is it possible?

Ans. Comb rubbed with hair gains electrons from the hair and becomes negatively charged. These electrons are accumulated on the surface of the comb. When a piece of paper is teared into bits. positive and negative charges are present at the edges of the bits. Negative charges in the comb attract positive charges in the bits. So, the paper bits are moving towards the comb.

→ ACTIVITY - 2

Take a sheet of paper. Turn it into a hollow cylinder. Tie one end of the cylinder with a silk thread and hang it from a stand. Now take an ebonite rod and charge it by rubbing it with a woollen cloth. Bring this charged ebonite rod near the paper cylinder. The cylinder will be attracted by the rod. If you touch the paper cylinder by the charged rod, you will see the paper cylinder repelling the rod. Can you say the reason?

Ans. When the paper cylinder is touched by the rod, some negative charges are transferred to the paper. Hence, the negative charges in the rod are repelled by the negative charges in the paper cylinder.

→ ACTIVITY - 4

Rub your foot on a carpet floor and touch a door knob. What do you feel? Do you feel the shock in your hand? Why does this happen?

Ans. Getting a shock from a doorknob after rubbing your foot on a carpet floor, results from discharge. Discharge occurs when electrons on the hand are quickly pulled to the positively charged doorknob. This



movement of electrons, which is felt as a shock, causes the body to lose negative charge.

→ ACTIVITY - 5

Take two pieces of wire, an LED light and a battery, and make a simple electric circuit. Take some water in a glass and put the wires in the water as shown in the figure. Does the LED bulb glow? What do you understand from this?



Ans. Yes, the LED bulb glows. From this activity we understood that liquids also conduct electricity.

→ ACTIVITY - 7

Take a battery, a bulb, a switch and few connecting wires. Make an electric circuit as shown in the figure. Keep the switch in the 'OFF' position. Does the bulb glow?



Ans. No, the bulb does not glow.

Now move the electric switch to the 'ON' position and let the bulb glow for a minute or so. Touch the bulb now. Do you feel the heat?

Ans. Yes, the bulb is hot because electrical energy is transformed to heat energy. This is known as heating effect of electric current.



Additional Questions

I.	Ch	oose the c	orre	ct answer	:			
1.	Electroplating is based on					ffect of elect	ricity.	
		magnetic						physical
								[Ans. (b) chemical]
2 .	_	ositively cha	rged o	bject will a	_		charged o	bject.
		positively			` ′	negatively		
	(c)	both a and b			(d)	none		[Ans. (b) negatively]
3 .		e method of c	_	-	-	_		
	(a)	induction	(b)	diffusion	(c)	current	(d)	conduction
								[Ans. (d) conduction]
4.		htning occur				wind	(4)	electric discharge
	(a)	rain	(0)	numunty	(6)	WIIIQ		. (d) electric discharge
5 .	Ela	otnio oboneo	aan h	. tuanafauna	d fuom	a ahaugad al		other through .
3.		vacuum	can be	e transferre	u iroin (b)	U	oject to ar	iother through
	` ′	air			` ′	insulator	7	[Ans. (b) conductor]
6.	` ′	ctric charge i	is mag	surad in	` ′			[1200 (8) 0000000]
U .		volt				ampere	(d)	watt
	(**)	, , , ,	(-)				()	[Ans. (b) coulomb]
7 .	The	e value of cha	arge o	f an electroi	n is eau	al to		. ()
		6.04×10^{-19}			(b)		18 C	
	(c)	1.602×10^{-19}	⁹ C		(d)	6.10×10^{-18}	C [A	Ans. (c) 1.602 ×10 ⁻¹⁹ C]
8.	Bef	ore using ele	ctrosc	ope, it shou	ld be			
		charged					(d)	cleaned
								[Ans. (c) discharged]
9.	Lig	htning rods a	are ma	ade of	<u> </u>			
	(a)	copper	(b)	plastic	(c)	sand paper	(d)	
				13				[Ans. (a) copper]
10.		ctricity prod		on rubbing i		•		
		static electri			(b)		-	
		electromagn			(d)			ns. (a) static electricity]
11.								is called
	(a)	conductor	(b)	insulator	(c)	both a and l	b (d)	
10	ar.i			4 11		. , .		[Ans. (a) conductor]
12.		e material wh solution					called	electrolyte
	(a)	Solution	(0)	metal	(c)	ilisulatoi	(u)	[Ans. (c) insulator]
13.	A 11	metals are						[1xiis. (c) insulator]
13.		conductors	(h)	· insulators	(c)	electrolytes	(d)	none
	(4)		(0)		(0)	312211019 000	(4)	[Ans. (a) conductors]

14.	An electrolyte _	•					
	(a) has positive	charge	(b)	has negative	charge		
	(c) should be ab	ole to conduct char	ge with	out dissociating	g.		
	(d) should be ab	ole to form positive	e and ne	gative ions.			
		Ans. (d) shou	ld be able to f	orm pos	itive and negative ions	
15 .	Most common in	dustrial applicat	ion of cl	nemical effects	s of elect	ric current is	
		(b) electroplat			(d)	none	7
	. ,	•			[.	Ans. (b) electroplating	1
16 .	The terminal wh	nich is connected	to a pos	itive terminal	of a bat	tery is called	
	(a) anode		-	neutral		none	-
					()	Ans. (a) anode	1
17 .	Flow of	_ per unit time is	hallen :	current			•
17.	(a) charge		(c)		(d)	all of these	
	(a) charge	(b) proton	(0)	neutron	(u)	[Ans. (a) charge	1
10	T :: J. 41. 44		41	-1-4:		Triis. (a) charge	1
18.	(a) acids	duct electricity a (b) bases	re the s		(4)	all of these	
	(a) acius	(b) bases	(6)	Saits	(4)	[Ans. (d) all of these	.1
4.0						[Alls. (u) all of these	1
19.	· ·	which rotates arou				•	
	(a) proton	(b) electron	(c)	neutron	(d)	both a and b	
						[Ans. (b) electron	J
20 .		used in the filam					
	(a) Nichrome	(b) Copper	(c)	Tungsten	(d)	None	
						[Ans. (c) Tungsten	ı
II.	Fill in the Bla	anks:)			
1.	Comb rubbed wit	th hair elec	trons fro	om the hair and	l become	s negatively charged.	
			You			Ans. gains	1
9	Electric cherce is	managara A in					Ī
2 .	Electric charge is		<u> </u>			[Ans. coulomb	1
3 .	Since, protons an	d electrons are eq	ual in nu	ımber, an atom	n is electi	rically	
						[Ans. neutral	
4.	When an ebonite	rod is rubbed with	h fur, the	e fur transfers _		to the ebonite rod.	
						[Ans. electrons	_
5 .			it was co	onsidered that	electric c	current is due to the flow	
	of charg					[Ans. positive	7
6.		ectroscope was de				Ans. Abraham Bennet	7
7. 8.		ample of discharge		-	ouds.	[Ans. Lightning	_
		orm air is moving				[Ans. upward	
9.		-	charged	in light flashes	and temp	eratures of over	_
	°C or more can be					[Ans. 30,000	7
10 .		e heat will vapouri	ze the w	ater inside a tr	ree, creat	ing steam that may bur	
	out the tree.					[Ans. Lightning's	-
11.	is a device	that protects build	ing fron	n lightning stril	ke.• ※•[A	ns. Lightning arrester	·J
12 .		cies of fish which				[Ans. Electric eel	
						•	1

Time · 60 min

Marks · 25

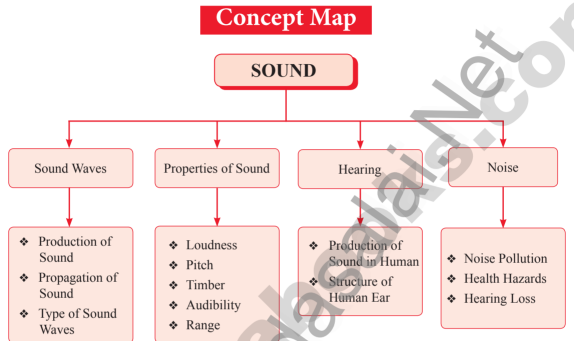
Sura's 0 8th Std 0 Science

UNIT TEST 🗷

1 1111	. 00 mm.	111111111111111111111111111111111111111
I.	Choose the correct answer:	$(3\times 1=3)$
1.	Fuse is	
	(a) a switch (b) a wire with low resistance	
	(c) a wire with high resistance	
	(d) a protective device for breaking an electric circuit	
2 .	Electric charge is measured in	
	(a) Volt (b) Coulomb (c) ampere (d) wa	tt
3 .	Which of the following a simple circuit must have?	
	(a) Energy Source, Battery, Load (b) Energy Source, Wire, Lo	oad
	(c) Energy Source, Wire, Switch (d) Battery, Wire, Switch	
II.	Fill in the blanks:	$(4\times 1=4)$
4.	The body which has lost electrons becomes	,
5 .	Unit of electrical force or electric pressure	
6.	takes place by rubbing objects together.	
7 .	Three bulbs are connected end to end from the battery. This connection i	s called .
III.	Write True or False:	$(3\times 1=3)$
18.	The charge acquired by an ebonite rod rubbed with a piece of flannel is r	,
9.	Water can conduct electricity.	- G
10.	Electroscope is a device used to charge a body by induction.	
IV.	Answer the following in one or two sentences:	$(5\times2=10)$
11.	What is earthing?	
12 .	Give some uses of electroplating.	
13 .	What are anodes and cathodes?	
14.	How thunder takes place?	
15 .	Write the differences between conductors and insulators.	
V.	Answer the following in detail:	$(1\times 5=5)$
16.		
	(or)	
	What is electroscope? Explain how it works?	



SOUND



Must Know Definitions

Sound	:	Sound is a form of energy that is transferred as vibrations through the air or any other medium in the form of waves.					
Time period	:	The time taken by a vibrating particle to complete one vibration is known as time period of the vibration.					
Audible sound : Sound with the frequency ranging from 20 Hz to 20,000 Hz is called sonic sound or audible sound.							
Infrasonic sound	1	A sound with a frequency below 20 Hz is called as subsonic o infrasonic sound.					
Ultrasonic sound	3	sound with a frequency greater than 20,000 Hz is called as ultrason sound.					
Vibration	:	Vibration means a kind of rapid to and fro motion of a particle.					
Compression	:	The region of high pressure in a longitudinal wave is called a compression .					
Rarefaction	:	The region of low pressure in a longitudinal wave is called a rarefaction.					
Wavelength	:	The distance between two consecutive particles which are in same phase of vibration is called wavelength .					

Amplitude	:	The maximum displacement of a vibrating particle from its mean
Amphitude		position is called amplitude.
Frequency		The number of vibrations of a particle in the medium in one second is
rrequency	•	known as frequency .
Sonic Boom		A shock wave that consists of compressed sound waves created when
Sourc Doom	•	something moves faster than the speed of sound.
Loudness		Loudness is defined as the characteristic of a sound that enables us to
Loudness	•	distinguish a weak or feeble sound from a loud sound.
Pitch	:	The pitch is the characteristic of sound that enables us to distinguish
Pitcii		between a flat sound and a shrill sound.
Quality or		The quality or timbre is the characteristic of sound that enables us to
Timbre :		distinguish between two sounds that have the same pitch and amplitude
Noise	:	Any sound that is unpleasant to the ear is called noise .

Formulae to remember

Speed of sound	=	Frequency × Wave length
v	=	$n \times \lambda$
Wavelength	=	Speed of sound Frequency
λ	=	$\frac{\mathbf{v}}{n}$
Frequency	Z	Speed of sound Wavelength
n	=	$\frac{\mathbf{v}}{\lambda}$
Frequency n		$\frac{1}{\text{Time period}}$ $\frac{1}{T}$

[Ans. vibrating particles]

[Ans. mechanical waves]

[Ans. oscillation]

Sura's 0 8th Std 0 Science

	TEXT BOOK EXERCISES		_		
Ī.	Choose the best answer:				
1.	Sound waves travel very fast in				
	(a) air (b) metals	(c)	vacuum	(d)	liquids
					[Ans. (b) metals]
2 .	Which of the following are the ch	aractei	ristics of vibrati	ions?	
	(i) Frequency (ii) Time period		Pitch	(iv)	Loudness
	(a) (i) and (ii)	(b)	(ii) and (iii)		
	(c) (iii) and (iv)	(d)	(i) and (iv)		[Ans. (c) (iii) and (iv)]
3 .	The amplitude of the sound wave	decide	es its		[Govt. MQP-2019]
	(a) speed (b) pitch	(c)	loudness	(d)	frequency
4.	What kind of musical instrument	ia a ait	.a.w9	4	[Ans. (c) loudness]
4.	(a) String instrument	(b)	Percussion ins	trumor	
	(c) Wind instrument	(d)			. (a) String instrument
5 .	Find the odd one out.	(4)	1,0110 01 11000		(u) 201 mg m201 um 0110]
0.	(a) Harmonium	(b)	Flute		
	(c) Nadaswaram	(d)	Violin		[Ans. (d) Violin]
	[Hint: Violin is a stringed instrume	ent. Oth	ners are wind or	reed in	struments.]
6 .	Noise is produced by				
	(a) vibrations with high frequency		regular vibrati		
	(c) regular and periodic vibrations	. (d)			iodic vibrations.
_				gular n	on-periodic vibrations]
7 .	The range of audible frequency for				
	(a) 2 Hz to 2000 Hz	(b)			
	(c) 20 Hz to 20000 Hz	(d)	200 Hz to 200		. (c) 20 Hz to 20000 Hz]
8.	If the amplitude and frequency of	fo cour	nd waya ara ina	-	•
О.	is true?	a soul	iu wave are inc	Teaseu	, which of the following
	(a) Loudness increases and pitch is	s highe	r		
	(b) Loudness increases and pitch is				
	(c) Loudness increases and pitch is				
	(d) Loudness decreases and pitch i				1 2 1 1 1 1 1
•		-		increa	ses and pitch is higher]
9.	Which of the following may be ca	•	•	(1)	A 11 41a a 12 a
	(a) Irratition (b) Stress	(c)	Nervousness	(d)	All the above [Ans. (d) All the above]
11	Fill in the blooks .				[1 xii 5. (u) 1xii tiit abuve]
11.	Fill in the blanks :				

1.

2.

3.

Sound is produced by .

Sound travels in the form of _____.

The vibrations of a simple pendulum are also known as_____.

hysics

VII. Problems:

- 1. Ruthvik and Ruha hear a gunshot 2 second after it is fired. How far away from the gun they are standing? (Speed of sound in air is equal to 330ms⁻¹).
- Ans. Solution:

Given data: time, t = 2 s

Speed of sound $v = 330 \text{ ms}^{-1}$

To find: Distance, d = ?

Formula: Distance = Speed \times time

Distance, d = $330 \times 2 = 660 \text{ m}$

- 2. A sound wave travels 2000 m in 8 s. What is the velocity of the sound?
- Ans. Solution:

Given data:

Distance travelled by a sound wave, d = 2000 m

time taken, t = 8 s

To find: Velocity of sound, v = ?

Formula: Velocity, $v = \frac{\text{distance (d)}}{\text{time (t)}}$

$$v = \frac{2000}{8} = 250 \text{ ms}^{-1}$$

- 3. A wave with a frequency of 500 Hz is travelling at a speed of 200 m⁻¹. What is the wavelength?
- Ans. Solution:

Given data: Frequency, n = 500 Hz

Speed $v = 200 \text{ ms}^-$

To find: Wavelength, $\lambda = ?$

Formula: Wavelength, $\lambda = \frac{\text{Speed (v)}}{\text{Frequency (n)}}$

 $\lambda = \frac{2.00}{5.00} = \frac{2}{5} = 0.4 \text{ n}$

Intext Activities

→ ACTIVITY - 1

Take the tray of an empty match box and stretch a rubber band around it, along its length. Then, pluck the stretched rubber band with your index finger. What do you observe? Do you hear any sound?

- Ans. Observation:
 - (i) On plucking the rubber band, it starts vibrating.
 - (ii) We can hear a feeble humming sound as long as the rubber band is vibrating.
 - (iii) The humming sound stops as soon as the rubber band stops vibrating.

Conclusion: This confirms that sound is produced by vibrating particles.

hysics

Additional Questions

I. 1.		noose the count tr				_ .		
				•		vacuum	(d)	air [Ans. (c) vacuum]
2 .	Vib	rations in an	obje	ct produce _		·		
	(a)	pressure	(b)	sound	(c)	density	(d)	current [Ans. (b) sound]
3 .		quency is exp						
		hertz			. ,		(d)	second [Ans. (a) hertz]
4.		wanted sound						
_						both a and b	(d)	none [Ans. (a) noise]
5 .		ch of sound is						
	(a)	speed	(b)	loudness	(c)	amplitude	(d)	frequency
6.		e hearing ran	_				O	[Ans. (d) frequency]
						less than 20 Hz		
						none		s. (a) 20 Hz to 20 kHz]
7 .								ce in their
	(a)	lungs	(b)	vocal cords	(c)	ear drum	(d)	
								[Ans. (b) vocal cords]
8 .				_		n is called its _		
	(a)	loudness	(b)	pitch	(c)	time period	(d)	
9.		· ·	+	nta produce	a an an	So sound whom	4h ove	[Ans. (c) time period] are struck, scrapped or
9.	clas	shed together		ents produce	a speci	ine sound when	i mey a	are struck, scrapped or
		Reed		Stringed	(c)	Percussion	(d)	Wind
	(4)	11000		Stringed	(0)	1 Cleassion	(4)	[Ans. (c) Percussion]
10 .	Bat	s produce		sound d	uring s	creaming.		
					_	noise	(d)	blast
					()			[Ans. (b) ultrasonic]
11.	The	e outer and v				ear is called		
		ear drum						canal[Ans. (c) pinna]
12 .						tterns of vibra		
						Ear drum		
13 .				_		and li	_	
	(a)	solids	(b)	gases	(c)	both a and b	(d)	none [Ans. (a) solids]
14.	The	e speed of sou	ınd _	wit	h incre	ase in humidity	•	
	(a)	decreases	(b)	increases	(c)	remains same	(d)	none
								[Ans. (b) increases]
15 .				ratory to pi	roduce	pure sound of	some j	particular frequency is
		ed	_		(-)		(.1)	
	(a)	tuning fork	(D)	sonar	(c)	sonometer	(d)	none [Ans. (a) tuning fork]
								L (as) variating total

II.	Fill in the blanks:
1.	is produced when an object is set to vibrate. [Ans. Sound]
2 .	The substance through which sound is transmitted is called [Ans. medium]
3 .	Sound cannot travel in [Ans. vacuum]
4.	The speed of sound is in solids than in liquids. [Ans. more]
5 .	is the distance between two consecutive particles, which are in the same phase of
	vibration. [Ans. Wavelength]
6 .	is the number of vibrations of a particle in the medium in one second.
_	[Ans. Frequency]
7 .	In any medium, as the increases, the speed of sound also increases.
0	[Ans. temperature]
8.	The speed of sound in air is 331 ms ⁻¹ at and at 22°C. [Ans. 0°C, 344 ms ⁻¹]
9.	The unit of frequency is [Ans. hertz]
10.	The amount of water vapour in the air is known as [Ans. humidity]
11.	The of air decreases with increase in humidity. [Ans. density]
12 .	The region of high pressure is called as and the region of low pressure is called as
	Ans. compression, rarefaction
13 .	waves are produced only in solids and liquids. [Ans. Transverse]
14.	The unit of amplitude is [Ans. metre]
15 .	The unit of loudness is . [Ans. decibel]
16 .	The natural frequencies are known as the of the guitar string. [Ans. harmonics]
17 .	The Larynx has two ligaments calledstretched across it. [Ans. vocal cords]
18 .	The outer and visible part of the human ear is called [Ans. pinna]
19 .	is produced by the irregular and non-periodic vibrations. [Ans. Noise]
20 .	Males generally have vocal cords that produce a deeper, low pitch
	sound in comparison with females. [Ans. thicker, longer]
III.	True or False - if false, give the correct statement :
1.	The seismic wave formed during earthquake is an example for a transverse wave.
Ans.	False. Correct statement: The seismic wave formed during earthquake is an example for
	a longitudinal wave.
2 .	The loudness of a sound depends on its pitch.
Ans.	False. Correct statement: The loudness of a sound depends on its amplitude.
3.	The pitch is the characteristic of sound that enables us to distinguish between a flat sound
	and a shrill sound.
	True.
4.	The voice of a female has a lower pitch than a male.
	False. Correct statement: The voice of a female has a higher pitch than a male.
5 .	Longitudinal waves are produced in solids liquids and also in gases.
	True.
6.	Sound with the frequency ranging from 20 Hz to 20,000 Hz is called sonic sound.
Ans.	True.

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COMMON ANNUAL EXAMINATION - 2022

Reg.	No.		

SCIENCE	(with	answers)	
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TIME ALLOWED: 2.30 Hours] [Max. Marks: 100

I.	Choose the correct answer. ($10 \times 1 = 10) \stackrel{!}{} \stackrel{II}{}$	Fill in the blanks.	$(5\times 1=5)$
1.	SI unit of temperature is	11.	Hydraulic lift works under the	principle of
		renheit	·	
		pere 12 .	Three bulbs are connected end the battery. This connection is ca	
2 .	Sound waves travel very fast in	1		
	(a) air (b) met (c) Vaccum (d) liqu	:	is the enzyme responsible prowning of vegetables and fruits	
3.	Cryogenic fuels are stored at	•	Dry ice is used as a .	
	(a) room temperature		The size of the cells are measure	ed in units of
	(b) low temperature	10.	ine size of the cens are measure	d iii diiits oi
	(c) very low temperature	! III.	State true of false. If false,	correct the
	(d) very high temperature	111.	statement.	$(5 \times 1 = 5)$
4.	The liquid metals used in there	mometers is 1 16.		,
	·	17.		vices.
	* * * * * * * * * * * * * * * * * * * *	cury	Pirus is a closed seeded plant.	
	(c) silver (d) gold	1 10	Anthractite is the highest grade c	0.01
5 .	Which of the following is known	as azote?		
	(a) Oxygen	20.	practice.	ion is good
	(b) Nitrogen	IV.	Match the following.	$(5\times1=5)$
	(c) sulphur	21.	0	y
_	(d) Carbon dioxide	1. 22.	Radiation - Change in voice	ce
6.	We brush our teeth with tooth pastis in nature.	1 20.	Puberty - Testosterone	
	(a) basic (b) acid	lic 24.	Adam's apple - liquid	
		ne of these	Androgen - Vaccum	
7 .	Plants that prevent soil erosion at	·e V.	Give reasons for the following.(2	$2 \times 2^{1/2} = 5$
	(a) algae (b) fun		Ice floats on water. Sea water is unfit for drinking.	
	(c) bryophytes (d) pter	idophytes VI.	_	$(2 \times 2 \frac{1}{2} = 5)$
8.	Which one of the following org	anisms lack 28.		` /
	muscles and skeleton for movem	ent?	the velocity of the second?	os. What is
	(a) Dog (b) Sna	' 29.	A sound has a frequency of 5 Hz	and a speed
	(c) Earthworm (d) Hur	nan being	of 25 ms ⁻¹ . What is the wavele	
9.	intake needs to be increase	^ I	sound?	
	osteoporosis in later life. (a) Pottassium (b) Pho	1 I	. Draw and label the parts.	$(1\times 5=5)$
		cium 1 30.	Draw the structure of the yeast a	and label the
10.	The process of placing seeds in	I	parts. (OR)	
	called as .		Name and Draw the different shape	nes and sizes
	(a) ploughing (b) sow	ring	of some cells.	
	(c) Crop production (d) Cro	p rotation		
		[325]		

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VIII. Answer briefly. (Any 15 Questions)

 $(15 \times 2 = 30)$

- **31.** Define Ampere
- **32.** Cooking in a place located at a higher altitude is difficult. Why?
- **33.** Distinguish between natural and artificial magnets?
- **34.** Name three types of heat transfer?
- **35.** What are Cryogenic Fuels?
- **36.** Complete the analogy:

 Downward force: Weight

 Upward force offered by liquid:
- **37.** List out the uses of nitrogen.
- **38.** Soda bottle bursts sometimes when it is opened during summer. Why?
- **39.** What are the methods of removing handness of water?
- 40. Define Acid.
- **41.** What do you mean by catenation?
- **42.** What is a chemical equation?
- **43.** Write the four types of bacteria, based on their shape.
- 44. Mention the function of 'Alveoli'.
- **45.** Differentiate: Movement and Locomotion.
- **46.** List out the changes which occur during puberty.
- **47.** What is green manure?
- **48.** What is global warning?

IX. Answer in Detail.

$$(6 \times 5 = 30)$$

49. State Pascal's law and mention its applications.

(OR)

With the help of a neat diagram, explain the working of a calorimeter.

50. List out the use of magnets.

(OR)

What are the achievements of Chandrayan - 1?

- **51.** Balance the following chemical equation.
 - a. $Na + O_2 + Na_2O$
 - b. $Ca + N_2 + Ca_2N_2$
 - c. $N_2 + H_2 + NH_3$
 - d. $Caco_3 + Hcl \rightarrow Cacl_2 + CO_2 + H_2O$
 - e. $Pb (No_3)_2 \rightarrow PbO + No_2 + O_2$

(OR

Tabulate the any 5 differences between metal and non - metals.

52. What are the uses of acids?

(OR)

How is water purified at a water purification plant?

53. Write a short note on bacteria and its structure.

(OR)

Write the difference between Bryophytes and Pteridophytes.

54. Discuss the various types of movements seen in living Organisms.

(OR)

What is deforestation? Explain the causes and effects of deforestation.



1. (c) Kelvin

I.

- 2. (b) metals
- **3.** (b) low temperature
- 4. (b) mercury
- **5.** (b) Nitrogen
- **6.** (a) basic
- 7. (c) bryophytes
- **8.** (b) Snail
- 9. (d) Calcium
- **10.** (b) sowing
- II.
- 11. Pascal' Law
- 12. series circuit
- **13.** Poly phenol oxidase or tyrosinase
- 14. refrigerant
- **15**. Micron
- III.
- **16.** False
- **17**. True
- **18**. False
- **19.** True
- **20**. True