CBSE Living Science Physics 9

Multiple-Choice Questions

(QUESTION BANK)

CHAPTER 1: MOTION

1.	Which is a vector quantity? a. Weight	b. Mass	c.	Density	d.	Volume
2.	A shot-put thrown by an at a. rectilinear motion.	hlete is said to be in b. rotatory motion.	c.	curvilinear motion.	d.	oscillatory motion.
3.	A car moving on a straight a. rectilinear motion.	road is said to possess b. rotatory motion.	c.	rotatory motion.	d.	both a and b.
4.	A body is moving along a revolution is	circular path of radius r. Th	he	displacement of the boc	ly v	vhen it completes half a
	a. 0	b. 2 <i>r</i>	с.	πr	d.	2π <i>r</i>
5.	A free-falling stone under the store of the store	he action of gravity exhibits	b.	non-uniform motion. curvilinear motion.		
6.	The device fitted in an auto a. odometer.	bmobile to measure the distant b. speedometer.		e travelled by it is hygrometer.	d.	ticker tape timer.
7.	The SI unit of retardation is a. $m s^{-1}$	5 b. m s ⁻²	c.	m s ²	d.	m
8.	b. the speed-time graph isc. the speed-time graph is	is a straight line parallel to a straight line inclined to ti a straight line parallel to tir aph is a straight parallel to t	me me	axis. axis.		
9.	For a uniformly retarded m a. a curve.	otion, the velocity–time grap		s a straight line parallel to	יו ל ר	me axis
	c. a straight line perpendic	cular to time axis.		a straight line inclined to		
10.	The distance-time graph of a. straight line parallel to t c. curved line.	a body having non-uniform axis.	b.	otion is a straight line perpendicu zigzag line.	lar	to time axis.
11.	If a body covers equal dista a. uniform velocity. c. uniform speed.	ances in equal intervals of tir	b.	in a particular direction, non-uniform speed. variable velocity.	the	body is said to have a

12.	When a body travels in a st said to have	traight line and its velocity c	har	ges by equal amounts in	eq	ual intervals of time, it is
	a. uniform velocity.		b.	non-uniform acceleratio	n.	
	c. uniform acceleration.		d.	uniform speed.		
13.	The average velocity of a b body is	oody is equal to mean of its	init	ial velocity and final velo	city	y. The acceleration of the
	a. variable.	b. zero.	c.	negative.	d.	uniform.
14.	The slope of a speed-time	graph gives				
	a. velocity.	b. acceleration.	с.	displacement.	d.	distance travelled.
15.	The area under a speed-tir	me graph represents a phys	ical	quantity which has the u	init	of
	a. m	b. m ²	c.	m s ⁻¹	d.	m s ⁻²
16.	A body dropped from the if $g = 10 \text{ m s}^{-2}$?	top of a tower reaches the	gro	ound in 4 seconds. What	: is	the height of the tower,
	a. 78 m	b. 70 m	c.	80 m	d.	90 m
17.	If a driver decreases the sp car is	beed of a car from 25 m/s to	o 1() m/s in 5 seconds, the a	cce	leration produced by the
	a3 m s ⁻²	b. 3 m s ⁻²	c.	5 m s ⁻²	d.	7 m s ⁻²
18.	When a car driver travelling will be	; at a speed of 10 m/s applie:	s br	akes and brings the car to	o re	est in 20 s, the retardation
	a. +2 m s ⁻²	b. -2 m s ⁻²	c.	-0.5 m s ⁻²	d.	+ 0.5 m s ⁻²
19.	The distance travelled by a	body moving in a circular p	bath	is		
	a. π <i>r</i> ²	b. 2 <i>πr</i>	с.	πr	d.	$2\pi r^2$
20.	For a body moving with a o	constant speed along a circu	ılar	path, the direction of the	e ve	elocity is
	a. horizontal.		b.	perpendicular to the rac	dius	5.
	c. along the tangent to the	e circle.	d.	constant.		
21.	A stone tied to a thread an	nd whirled in a circular path	is a	in example of		
	a. circular motion.		b.	rotatory motion.		
	c. rectilinear motion.		d.	uniform circular motion	•	
22.	If a body takes time <i>t</i> to congiven by	omplete one round of the ci	rcul	ar path of radius <i>r</i> , then	the	e speed of the body (v) is
	a. $v = \pi r \times t$	b. $v = \frac{\pi r}{t}$	c.	$\frac{2\pi r}{t}$	d.	$2\pi r \times t$
23.	At the maximum height, a	body thrown vertically upwa	ards	has		
	a. velocity not zero but ac	celeration zero.	b.	acceleration not zero bu	ut v	elocity zero.
	c. both acceleration and v	elocity not zero.	d.	both acceleration and ve	elo	city zero.
24.	The magnitude of speed ar	nd velocity of a body is equa	al o	nly if the body moves ald	ng	a
	a. straight line.		b.	circular path.		
	c. zigzag path.		d.	curved path.		
25.	A body falling freely under	gravity shows a				
	in body running heery ander	gravity shows a				
	a. uniform acceleration.	gravity snows a	b.	non-uniform acceleratio	n.	
				non-uniform acceleratio variable velocity.	n.	

26. Which is not the correct equation of motion?

a. $s = ut + \frac{1}{2}at^2$ **b.** $v^2 - u^2 = 2as$ **c.** v = u - at **d.** v - u = at

- **27.** A sprinter is running along the circumference of the sports ground with constant speed. Which of the following is changing?
 - a. Magnitude of acceleration b. Distance covered
 - c. Force acting on the sprinter d. Direction of motion
- **28.** A bus starting from rest moves with uniform acceleration of 0.1 m/s^2 for 2 minutes. The distance covered by the bus is
 - a. 720 m. b. 620 m. c. 320 m. d. 520 m.
- 29. If a bus decreases its speed from 80 km/h to 60km/h, then its retardation is

 a. 11.1 m s⁻²

 b. 1.11 m s⁻²

 c. -1.11 m s⁻²

 d. 111 m s⁻²
- **30.** A ship is moving at a speed of 56 km/h. One second later it is moving at 58 km/h, then its acceleration is**a.** 72 km h^{-2} **b.** 720 km h^{-2} **c.** 7200 km h^{-2} **d.** 7.2 km h^{-2}

CHAPTER 2: FORCE AND LAWS OF MOTION

1.	Choose the wrong statemea. Unit of force is newton.c. Force is always conserve			Force changes the shap Force is a vector quanti	-
2.	Balanced forces maya. move			retard	d. deform
3.	lf a number of forces actin a. parallel.	g on a body change velocity b. unbalanced.		the body. The forces are balanced.	d. inclined.
4.	External forces are a. always balanced. c. may or may not be bala	anced.		never balanced. none of these.	
5.	The inertia of a body is me a. mass. c. density.	asured by its		volume. force acting on it.	
6.	The inertia of an object ter a. to increase its speed. c. to resist a change in its			to decrease its speed. to decelerate due to fric	ction.
7.	The inertia of a moving bo a. momentum of the object.			speed of the object. shape of the object.	
8.	If the slope of distance-tim a. increasing with time. c. remains constant.	e graph increases with time	b.	indicates that the velocit decreasing with time. uniform.	y of the body is
9.	An unbalanced force acting a. change in speed of the c. change in direction of n	body.	b.	n effect of change in shape of the change in state of rest o	-
10.	Inertia is defined by a. Newton's first law. c. Newton's third law.			Newton's second law. none of these.	
11.	When a rubber ball is pres a. unbalanced forces act c c. frictional forces act on t	n the ball.	b.	s shape changes. This is balanced forces act on gravitational forces act o	the ball.
12.	A body whose momentum a. force.	is constant must have cons b. velocity.		acceleration.	d. all of these.
13.	The SI unit of impulse is a. kg ms ^{–1}	b. kg ms ⁻²	c.	Ν	d. N/s
14.	If a constant force acts on a. <i>t</i>	a body initially at rest, the c b. t^2		ance moved by the body t^3	in time <i>t</i> is proportional to d. t^4

15.	The force required to produce a. 1.6 N b.	an acceleration of 2 m/s ² 2.6 N		a body of mass 0.8 kg i 0.16 N		16 N
16.	The acceleration produced in a a. size of the body. c. mass of the body.		b.	agnitude depends on shape of the body. none of these.		
17.	The linear momentum of a boa. 0.1 kgm/sb.	dy of mass 5 kg moving v 10 kgms		n a velocity of 2 m/s is 10 m/s	d.	10 kg m/s
18.	The acceleration produced in aa. 7.5 m/sb.			orce applied on it is 15 N 0.75 m/s ²		30 m/s ²
19.	Action and reaction act on a. different bodies in opposite c. different bodies but in sam			same body in opposite o same body in same dire		
20.	If a boy pushes a wall with a f a. 10 N towards east. b.			hen the force exerted by 20 N towards west.		e wall on the boy is 20 N towards east.
21.	Newton's third law a. defines the force qualitative c. explains the way the force	-		defines the force quanti gives the direction of fo		-
22.	A force causes an acceleration in a body of mass 5 kg is a. 10 m/s ² b.	-		s 500 kg. The acceleratio 0.1 m/s ²		aused by the same force 100 m/s ²
23.	The principle of conservation of a. cannot be changed. c. can be changed if only inte		b.	hat the linear momentun cannot remain constant. can be changed only if e		-
24.	One newton is equal to a. 10 ⁵ dyne b.	10 kg ms ⁻²	c.	10 ³ dyne	d.	100 kg m ⁻²
25.	The velocity of a body of mass is	-				-
26.	 a 27.5 N b. Which of the following is not is a. A cricket player lowering hi b. Walking on a floor c. Rebounding of a rubber ba d. Flight of a jet 	s not an example of Newi is hand while catching a b	ton	– 37.5 N 's third law of motion?	a.	– 67.5 N
27.	Which is not the type of inertia a. Inertia of rest c. inertia of direction			Inertia of motion Inertia of force		
28.	A person jumping out of a mo a. Inertia of rest. c. inertia of direction.		b.	ecause of Inertia of motion. none of these.		

29. Impulse of a force is measured by

a.
$$F \times t$$
 b. $\frac{F}{t}$ c. $F + t$

d. *F* – *t*

- **30.** Which is a wrong statement?
 - a. Action and reaction forces occur in pairs only.
 - **b.** Action and reactions forces are always equal in magnitude.
 - c. Action and reaction forces act on different bodies.
 - d. Action and reaction forces act in the same direction.

CHAPTER 3: GRAVITATION

1.	The value of universal grav	itational constant was first c	dete	ermined experimentally by	У	
	a. Newton.	b. Galileo.	c.	Cavendish.	d.	Einstein.
2.	The accepted value of <i>G</i> is a. $6.674 \times 10^{-11} \text{ Nm}^2/\text{kg}^2$	b. 5.674 × 10^{-11} Nm ² /kg ²	c.	6.674 × 10 ⁻¹⁰ Nm ² /kg ²	d.	6.674 × 10 ⁻¹¹ Nm²/kg
3.	The gravitational force of a a. 2.22 \times 10 ²⁰ N	ttraction between the earth b. $2.02 \times 10^{20} \text{ N}$		d the moon is 2.02 × 10 ¹⁰ N	d.	3.02 × 10 ²⁰ N
4.	When the distance between of the initial value.	n the two objects is reduced	d to	half, the force of gravita	atio	n becomes
	a. ½	b. thrice	c.	1⁄4	d.	4 times
5.	initial value.	n the two objects is doubled		-		
	a. 4 times	b. 1⁄4	c.	double	d.	1⁄2
6.	Which law is it – "A planet a. Newton's first law	revolves around the sun in a b. Newton's second law		elliptical orbit"? Kepler's first law	d.	Kepler's second law
7.	Value of acceleration due to a. > 0	o gravity at the centre of the b. <0		arth is 9.8 m/s ²	d.	0
8.	Acceleration due to gravity a. 1/6th	on the moon is b. 1/3rd		of that on the earth. 1/4th	d.	1/5th
9.	Gravitational force is the a. strongest force.	b. weakest force.	c.	short-range force.	d.	non-central force.
10.	When you put an object or	n a spring balance, you mea	sur	e		
	a. mass.	b. force.	c.	acceleration.	d.	weight.
11.	Gravitational force is a a. repulsive force.	b. attractive force.	c.	neither a nor b.	d.	both a and b.
12.	The acceleration due to gra a. has the same value eve c. varies with the latitude	rywhere in space.		has the same value eve is greater on the moon.	-	
13.	The weight of a body of ma a. 98 N	ass 10 kg is b. 9.8 N	c.	69 N	d.	39 N
14.	The value of acceleration d a. is the same on equator c. is the least on equator.	• •		is the least on poles. increases from pole to	equ	ator.
15.	According to one of the Ke	pler's laws of planetary mot	ion			
	a. $r^2 \propto T^3$	b. $r \propto T^2$	c.	$r^3 \propto T^2$	d.	$r^3 \propto \frac{1}{T^3}$
16.	Which is not a vector quan a. mass	tity? b. weight	c.	force	d.	acceleration

17.	c. gravitational force exert		ter.	
18.	Inverse square law is also a. Kepler's first law.	called b. Newton's second law.	c. Universal law.	d. Gravitational law.
19.	Where will it be profitable a. At poles	to purchase one kilogram o b. At equator	f apples? c. At 45° latitudes	d. at 60° latitude
20.	If <i>R</i> is the radius of the ear the earth is	th, the height at which the	weight of a body becomes ን	4 its weight on the surface of
	a. 2 <i>R</i>	b. R	c. $\frac{R}{2}$	d. $\frac{R}{4}$
21.	The weight of a man on th	e moon if he weighs 54 N o	on the earth is	
	a. 5.4 N	b. 54 N	c. 9 N	d. 324 N
22.	When the distance betwee value.	n two objects is tripled, the	e force of gravitation becom	nes of its initial
	a. 1/4th	b. 1/7th	c. 1/8th	d. 1/9th
23.	original value.		e of gravitation between the	
	a. 4 times	b. double	d. 5 times	d. 8 times
24.	-	nt about universal gravitation		
	a. It has the same value ac. It is vector quantity.	t all places.	 b. It is never zero. d. It value is 6.67 × 10⁻¹¹ 	Nm²/kg²
25.		about acceleration due to g		
	a. Its value is 9.8 m/s²c. Its value changes from	place to place.	b. It is zero at the centred. It is a scalar quantity.	of the earth.
26.	Acceleration due to gravity a. 9.8 m/s ²	on the moon is b. 1.63 m/s ²	c. 1.67 m/s ²	d. 1.66 m/s ²
27.	When a body is dropped fi a. + 9.8 m/s ²	rom a certain height, accelei b. –9.8 m/s ²	ration due to gravity is taken c. 0	n as d. +9.8 m/s
20			ody is equal to the pull exer	
20.	a. zero gravity.	b. null point.	c. gravitational constant.	-
29.	The statement "All bodies a. Newton.	whether light or heavy, fall a b. Cavendish.	at the same speed towards c. Kepler.	the earth" was proposed by d. Galileo.
30.	A physical balance is used a. weight	to measure the b. acceleration	of an object. c. mass	d. density

CHAPTER 4: FLOATATION

1.	Thrust acting perpendicular	on the unit surface area is	cal	led		
	a. pressure.	b. moment of force.	c.	down thrust.	d.	none of these.
2.	1 k Pa is equal to a. 100 N/m	b. 100 N/m ²	c.	1000 N/m ²	d.	1000 N/m
3.	Thrust at the base of a cyli	ndrical column of liquid is e	equa	ll to		
	a.	b. vdg		$\frac{V}{dg}$	d.	$\frac{vg}{d}$
4.	If the density of a liquid in a. increase.	creases, the buoyant force v b. remain the same.		decrease.	d.	none of these.
5.	The device used to measur	e the density of a liquid is o	calle	d		
	a. barometer.	b. lactometer.	с.	hydrometer.	d.	odometer.
6.	Purity of milk is determined a. hydrometer.	d by using a b. lactometer.	c.	hygrometer.	d.	speedometer.
7.	The buoyant force due to a	a liquid on a body immersed	d in	it depends upon		
	a. the volume of the liquid			the density of the liquid		
	c. acceleration due to grav	-	d.	all of these.		
8.	Buoyant force acting on an a. mass of the solid imme		h	weight of the solid imm	ers	ed
	c. mass of the liquid displ			weight of the liquid disp		
9.	Buoyant force exerted by c	lifferent fluids on a given bo	ody	is		
	a. same.	b. different.	c.	zero.	d.	negligible.
10.	The SI unit of relative dens					
	a. g cm ⁻³	b. kg m ⁻³	с.	g cm ⁻²	d.	none of these
11.	Pressure at a point inside ta. the depth of the point hb. the nature of the liquidc. the acceleration due tod. the shape of the vessel	pelow the surface of the liqu gravity at that point.		n		
12.	If a body is compressed to a. becomes half.	half its previous volume, its b. remains the same.		nsity becomes double.	d	becomes four times.
40						
15.	An object weighs 25 N in displaced by the object is		ı a		ny.	The weight of the liquid
	a. 10 N	b. 40 N	c.	25 N	d.	15 N
14.	An iceberg floats in sea wa					
	a. 10/12th	b. 11/12th	c.	9/12th	d.	1/12th
15.	The relative density of woo	d 0.8 which conveys that				
	a. it will sink in water.c. it will float in water.			it will half-submerge. it will remain submerge	d ir	n water.

16.	What is the relative density a. 0.80	of mercury? b. 7.80	c.	2.70	d.	13.60
17.	The apparent weight of wo	od floating on water if it we	eigh	s 100 g in air is		
	a. 300 g	b. 200 g	-	100 g	d.	zero
18.	Which of the following is no a. Force – kg ms ⁻¹	ot matched correctly? b. Pressure – Nm ⁻²	c.	Buoyant – N	d.	Density – kg m ⁻³
19.	A metal in which even iron a. manganese.	can float is b. sodium.	c.	mercury.	d.	magnesium.
20.	The truck with a heavy load a. four wheels.	d will move swiftly if it is fitt b. six wheels.		with eight wheels.	d.	5 wheels.
21.	The density of a solid with a. 1.40 g/cm ³	its mass 500 g and 350 cm ² b. 1.42 g/cm ³		142 g/cm	d.	142 g /cm ²
22.	If the density of a solid is 1 a. 1.45 g/cm ³	.45 g/cm ³ and density of w b. 1.40		is 1 g/cm ³ then the rela 1.45		density of the solid is 0.145
23.	If the pressure in water pi 30,000 Pa, the height of the a. 5 m		0 m		is 1	
24.	The pressure exerted by 5 r is	n of vertical length of water	col	umn, if g 9.8 m/s ² and de	nsi	ty of water is 1000 kg/m ³
	a. 49000 Pa	b. 4900 Pa	c.	490 Pa	d.	49 Pa
25.	The chances of drowning in a. the density of sea water c. water of sea offers a gro	is 1.16 g/cm ³	b.	cause the density of human b all of these	ody	r is 1.07 g/cm ³
26.	The relationship between b	uoyant force and the temp	erat	ure of the liquid in which	it	is immersed is
	a. BF $\propto T$			$BF \propto \frac{1}{T}$		
	c. BF $\propto T^{-2}$		d.	$BF \propto \frac{1}{T^{-2}}$		
27.	Archimedes' screw is used i a. land irrigation. c. weighing the object.	in	b.	water treatment. determining densities of	⁻ liq	uids.
28.	Archimedes' principle is use a. designing ships and sub c. determining densities of	marines.		determining the relative all of these.	de	nsity of a substance.
29.	A swim-bladder of a fish he a. in its floatation in water c. in finding its food.			in breathing. from water.		
30.	Densities of hydrogen and a. equal to the density of a c. more than the density of	air.		less than the density of none of these.	air.	

CHAPTER 5: WORK AND ENERGY

1.	The work done on an objecta. displacement.c. angle between force an	·		force applied. initial velocity of the obj	ect	
-	-	-	u.	initial velocity of the obj	cci.	
2.	Water stored in a dam pos a. kinetic energy.		c.	electrical energy.	d.	no energy.
3.	When the angle between the of work done isa. positive.c. either positive or negative	he direction of force and the	b.	rection of displacement is negative. zero.	s ar	n acute angle, the nature
4.	work done is	the direction of force and th				
	a. negative.	b. positive.	c.	zero.	cl.	cannot be determined.
5.		his hand and climbs up the		-		
	a. negative.	b. positive.	с.	zero.	d.	none of these.
6.		n the direction of force are o				
	a. doubled.	b. halved.	c.	4 times.	d.	¼ times.
7.	In case of negative work, the a. 0°	he angle between the force a b. 45°		l displacement is 90°	d.	180°
8.		moves a body through a dis	tan	ce of 1metre in the direc	tion	of force, the work done
	is a. 1 joule.	b. 1 Nm.	c.	1 Nm ² .	d.	both a and b.
0	-					
9.	a. one-fourth.	body is doubled, its kinetic e b. four times.		halved.	d.	zero.
10.	When an object falls freely	towards the earth, then its	tota	al energy		
	a. increases.			decreases.		
	c. remains constant.		d.	first increases then decr	eas	es.
11.	The commercial unit of ene	ergy is				
	a. watt.	b. watt-hour.	c.	kilowatt.	d.	kilowatt-hour.
12.	A stretched spring possess	es				
	a. kinetic energy.	b. potential energy.	с.	electrical energy.	d.	magnetic energy.
13.	An electric cell is a source	of				
	a. heat energy.	b. light energy.	c.	electrical energy.	d.	sound energy.
14.	The work done by a weight a. 10 J	t of 1 kg mass when it move b10 J		ıp through 1 m is 0.1 J	d.	–0.1 J
15.	Amount of work done in co a. kinetic energy.	ompressing or stretching the b. potential energy.	•	ring against its elasticity i elastic potential energy.		heat energy.
16.	An electric motor converts a. chemical energy.	electrical into b. heat energy.	c.	mechanical energy.	d.	light energy.

CBSE LIVING SCIENCE PHYSICS 9

17.		ositions the bob of a pendu				
	a. potential energy.	b . kinetic energy.	с.	chemical energy.	d.	heat energy.
18.	Which is a vector quantity? a. Work	b. Energy	c.	Power	d.	Force
19.	1 kWh is equivalent to a. 3.67 x 10 ⁷ J	b. 3.6 x 10 ⁶ J	c.	3.69 x 10 ⁹ J	d.	6.67 x 10 ⁷ J
20.	How much energy does a 1 a. 100 J	100 W electric bulb transfer b. 600 J		l minute? 3600 J	d.	6000 J
21.	A body rolls down on an in	clined plane, it has				
	a. potential energy.c. kinetic and potential en	ergy both.		kinetic energy. neither kinetic energy n	or	potential energy.
22.	When the momentum of a	body is increased by 100 %	, its	kinetic energy increases	by	
	a. 50 %	b. 100 %	c.	200 %	d.	300 %
23.	The potential energy of a b a. 25 J	ody of mass 1 kg kept at a				
	2	b. 30 J		50 J	a.	100 J
24.	The kinetic energy of a boo a. 0.1 J	ly of mass 2 kg moving with b. 0.01 J		velocity of 0.1 m/s is 0.001 J	d.	0.02 J
25.	One horse power is equiva	lent to				
	a. 649 W	b. 734 W	c.	746 W	d.	745 W
26.	An electric bulb rated 100 V	W is said to consume energ	y in	10 hours is		
	a. 1 kWh.	b. 10 kWh.	c.	100 Wh.	d.	0.01 kWh.
27.	The flowing water has kine	tic energy which can be use	d to	o turn blades in dams to	gei	nerate
	a. heat energy	b. hydraulic energy	с.	electrical energy	d.	mechanical energy
28.	A man has four options to	move a body through a hei	ght	. In which case is maxim	Jm	work done?
	a. Push over an inclined p	lane.	b.	Lift vertically upwards		
	c. Push over smooth roller	ſS	d.	Push on a plane horizor	ntal	surface
29.	A boy weighing 200 N climb 2 m height will be	os a vertical ladder. If the valu	ue o	of g be 10 m s ⁻² , the work	do	ne by the boy in climbing
	a. 200 J.	b. 20 J.	c.	100 J.	d.	400 J.
30.	The momentum of a bullet be	of mass 20 g fired from a g	un	is 10 kg m/s. The kinetic e	ene	rgy of this bullet in kJ will
	a. 1.5	b. 2	c.	2.5	d.	3

CHAPTER 6: SOUND

1.	The speed of sound wave i a. 330 m/s	n air is b. 332 m/s	c.	340 m/s	d.	350 m/s
2.	The sound waves travel fas a. solids.	test in b. liquids.	c.	gases.	d.	vacuum.
3.	A slinky can produce in lab a. transverse waves only.	oratory b. longitudinal waves only.	c.	both a and b.	d.	none of these
4.	Which wave cannot be pola a. longitudinal waves.	rised? b. transverse waves.	c.	both a and b.	d.	none of these.
5.	The distance between a cre a. the wavelength. c. one-fourth the waveleng		b.	qual to half the wavelength. twice the wavelength.		
6.	The voice of children and w a. children and women hav c. they produce a high-pito	ve short vocal cords.		vocal cords vibrate with all of these.	hig	sh frequency.
7.	A constant hearing of noise a. 100–110 dB	in the range of b. 110–120 dB		may result in the loss of 130–140 dB		aring or deafness. 90–110 dB
8.	The loudness of a whisper a. 10 dB	is b. 20 dB	c.	30 dB	d.	40 dB
9.	The speed of sound at 25 ° a. 331 m/s	C is b. 344 m/s	c.	346 m/s	d.	350 m/s
10.	A medical instrument used to treatment is called	to detect and study sounds p	oro	duced within organs such	as	the heart and lungs prior
	a. stethoscope.	b. ultrasound.	c.	sound boards.	d.	megaphone.
11.	The minimum distance from a. 17.5 m	n a sound-reflecting surface b. 17.4 m		hear an echo is 17.2 m	d.	17 m
12.	Which is called a whispering a. Taj Mahal	g gallery in India? b. Gol Gumbaj	c.	Swarna Mandir	d.	Ajanta Caves
13.	Which does not move with a. Bullet fired from a gun	•	c.	Rocket	d.	Helicopter
14.	We can recognise the voice a particular			-		
15	a. pitch. The loudness of a sound is	b. loudness.	c.	quality.	d.	frequency.
15.	a. hertz.	b. meter.	c.	second.	d.	decibel.
16.	Which one is not a fundam a. Pitch	ental characteristic of a sou b. Frequency		Loudness	d.	Quality
17.	When the skin of a tabla or a. quality	the strings of a guitar are t b. loudness	-	tened, they produce a sou pitch		l of higher wave length

18.	·	-	.2 second. The frequency of	
	a. 200 Hz	b. 500 Hz	c. 300 Hz	d. 100 Hz
19.	An object moving at a spee a. supersonic speed.	ed greater than that of soun b. sonic speed.	d is said to be moving at c. infrasonic speed.	d. ultrasonic speed.
20.	Which of the following is an a. Sound waves	n elastic wave? b. Light waves	c. X-rays	d. Radio waves
21.	Which one of the following a. Frequency	properties of sound is affect b. Amplitude	cted by change in the air ter c. Intensity	nperature? d. Wavelength
22.	Which of the following devi a. Stethoscope	ce does not work on the m b. Hydrophone	ultiple reflections of sound v c. Soundboard	vaves? d. Megaphone
23.	Sounds having frequency le a. audible sounds.	ess than 20 Hz are known a: b. ultrasound.	s c. notes.	d. inaudible sounds.
24.	Galton's whistle can produc a. 500 Hz	e sound more than b. 1000 Hz	c. 2000 Hz	d. 1500 Hz
25.	The technique of obtaining a. ultrasonography.	images of the heart of the b. echocardiography.	body by using ultrasonic wa c. x-ray.	ves is called d. cardiograph.
26.	In SONAR we use a. ultrasonic waves.	b. infrasonic waves.	c. radio waves.	d. audible sound waves.
27	At the end of the auditory	canal there is a thin memb	rane called	
	a. hammer.	b. pinna.	c. anvil.	d. eardrum.
28.	Human heart beats about 7 a. 1.5 Hz	72 times in a minute. So the b. 1.4 Hz	e frequency of the heartbeat c. 1.2 Hz	is d. 2.25 Hz
29.		uced by a man is 1700 Hz a voman are (speed of sound		Hz. The ratio of wavelengths
	a. 1: 0.60	b. 1: 0.61	c. 1:062	d. 1: 0.59
30.	A man stands between two between the two cliffs is	cliffs and fires a gun. He he	ars two successive echoes af	fter 3 s and 5 s. The distance
	a. 1320 m	b. 1315 m	c. 1312 m	d. 1310 m

ANSWERS

/							CHAPTER	1:	MOTION						~~~~
	1.	a.	2.	с.	3.	d.	4.	. b	D.	5.	b.	6.	a.	7.	b.
	8.	с.	9.	d.	10.	c.	11.	. a	а.	12.	с.	13.	d.	14.	b.
	15.	b.	16.	с.	17.	a.	18	. d	d.	19.	b.	20.	с.	21.	d.
	22.	с.	23.	d.	24.	a.	25	. a	a. :	26.	с.	27.	d.	28.	a.
	29.	b.	30.	с.											/

/				CHAPTE	R 2	FORCE AI	ND	LAWS OF I	NO	TION			······
1.	с.	2.	d.	3.	b.	4.	с.	5.	a.	6.	с.	7.	с.
8.	a.	9.	b.	10.	a.	11.	b.	12.	b.	13.	a.	14.	b.
15.	a.	16.	c.	17.	d.	18.	b.	19.	a.	20.	b.	21.	с.
22.	b.	23.	d.	24.	a.	25.	с.	26.	a.	27.	d.	28.	b.
29.	a.	30.	d.										

 					сн	APTER 3: 0	GRA	VITATION						~
1.	с.	2.	a.	3.	b.	4.	d.	5.	b.	6.	c.	7.	d.	
8.	a.	9.	b.	10.	d.	11.	b.	12.	c.	13.	a.	14.	с.	
15.	с.	16.	a.	17.	d.	18.	с.	19.	b.	20.	b.	21.	с.	
22.	d.	23.	a.	24.	с.	25.	d.	26.	b.	27.	a.	28.	b.	
29.	d.	30.	c.											/

/						C۲	APTER 4:	FLC	DATATION					······
	1.	a.	2.	с.	3.	b.	4.	a.	5.	c.	6.	b.	7.	d.
	8.	d.	9.	b.	10.	d.	11.	d.	12.	c.	13.	a.	14.	b.
	15.	с.	16.	d.	17.	d.	18.	a.	19.	c.	20.	c.	21.	b.
	22.	с.	23.	d.	24.	a.	25.	d.	26.	b.	27.	a.	28.	d.
	29.	a.	30.	b.)

/****	•••••				СН	AP	TER 5: WO	RK	AND ENER	GΥ					~~~
	1.	d.	2.	b.	3.	a.	4.	c.	5.	b.	6.	c.	7.	d.	
	8.	d.	9.	b.	10.	с.	11.	d.	12.	b.	13.	с.	14.	b.	
	15.	c.	16.	с.	17.	a.	18.	d.	19.	b.	20.	с.	21.	с.	
	22.	d.	23.	с.	24.	b.	25.	с.	26.	a.	27.	с.	28.	b.	
	29.	d.	30.	с.)

/							CHAPTER	6: :	SOUND					······································	Ń
	1.	b.	2.	a.	3.	c.	4.	a.	5.	b.	6.	d.	7.	с.	
	8.	b.	9.	с.	10.	a.	11.	c.	12.	b.	13.	d.	14.	с.	
	15.	d.	16.	b.	17.	с.	18.	d.	19.	a.	20.	a.	21.	d.	
	22.	b.	23.	d.	24.	c.	25.	b.	26.	a.	27.	d.	28.	с.	
\		b.	30.	a.											/

CBSE LIVING SCIENCE PHYSICS 9