CLASS -IX SCIENCE

Time: 3 to 3½ Hours

M.M. : 90

Total No. of Pages :-

General Instructions:

SECTION -A

	ozonom //	
Q.1.	Name the S.I. Unit of Pressure.	1
Q.2.	Define the commercial unit of electrical energy.	1
Q.3.	In which type of plants are Nitrogen fixing bacteria present.	1
Q.4.	a). How did Rutherford come to the conclusion that most of the space in an atom is empty?	2
	b.) Why do isotopes of an element show similar chemical properties?	2
Q.5.	Find the relative density of copper block of mass 216g having volume of 80cm ³ (Density of Water = 1g/ cm ³).	2
Q.6.	How do angiosperm differ from gymnosperms?	
	Write one example each?	2
Q.7.	List any two differences between longitudinal waves and	
	transverse waves.	2
Q.8.	List any three human activities which would lead to an increase	
	in the carbon dioxide content of air.	3
Q.9.	What information do you get from the figure given below about	ıt the
	atomic number, at mass number and valency of atoms X, Y and Z	Ζ.
	Give your answer in tabular form.	3

Q.10. Defii	Q.10. Define Sanyam and Svasthya? How are the two related?					
Q.11. Writ blan	e the given statement in your answer books after filling in the ks?					
a)	Pila and Unio have an external shell and belong to the phylum					
b)	Free living marine animals with water driven tube system are in the phylum					
c)	To which phylum do sponges belong					
	erentiate between monocots and dicots. Give two differences and example of each?					
Q.13. (a) (b)	State the law of Constant Proportion. In a compound Carbon and Oxygen react in a ratio 3: 8 by mass to form carbon dioxide. What mass of oxygen is required to repeated to react completely with 9g Carbon? 3					
Q.14. (a)	Calculate the number of molecules present in 4.4g of CO ₂ . [At Mass: C=12, O=16 u, $N_A = 6.02 \times 10^{23} \text{ mol}^{-1}$]					
(b)	What are polyatomic ion? Give one example. 3					
Q.15. (a)	What are the conditions for work to be done?(b) An electric bulb of 60W is lighted for 10 hours a day. What is the amount to be paid in a month of 30 days, if one unit of electricity of costs Rs. 3.50? 3					
Q.16. (a)	On which characteristics of sound wave do the following properties depend? 1+2					
	(i) loudness (ii) Pitch					
(b)	Calculate the time for which the sensation of sound persists in our brain if the minimum distance of the obstacle from the source of sound is 17.2m (speed of sound in air =344m/s)					
Q.17. (i)	State "Archimedes" principle". 1+2					
(ii)	The volume of 50g of a substance is 20 cm ³ . If the density of water is 1gm cm 3, will the substance float or sink?					

Q.18. (a) What is the causal organism for Swine flu?

- 1+2
- (b) Suggest two measures that the local authorities of your neighbourhood should take to bring down the incidence of diseases like malaria, typhoid and dengue?
- Q.19. List any three ways of preventing the spread of air borne diseases. 3
- Q.20.a) A child hers an echo from a cliff 4 seconds after the sound from a powerful cracker is produced. How far away is the cliff from the child. Speed of sound = (340 m/s).
 - b) Derive a relation between wave length, frequency and wave velocity.

Or

Draw a neat labeled structure of human ear and its working. 5

- Q.21. Give reasons for the following:
 - (a) Bryophytes are called "amphibians of the plant kingdom."
 - (b) Spiders and scorpions are very different from each other but
 - (c) Platyhelminths and Nematodes possess a Pseudocoelom.

Write the name of the following:-

- (a) Body is segmented
- (b) Reptile which has four chamber heart.

5

Or

Write the main characteristics of phylum Porifera and Aves give one example of each with its diagram.

- Q.22. An Element "X" has 13protons, 13electrons and 14 neutrons.
 - Answer the following questions:
 - a) What is its atomic number of "X"?
 - b) Identify the element.
 - c) What is its valency? What is the number of valence electrons is "x"?
 - d) What is the type of ion formed by "X"? Why?
 - e) Name the scientists who discovered electrons and protons.

Or

(a) Describe Bohr"s model of an atom.

		(b)	Draw a sketch of Bohr"s	s mode	el of a	n atom with 3 shells.	
		(c)	What was the drawback	k of Ru	utherfo	ord"s model of an atom?	5
	Q.23.	(a)	Prove the law of conser	vation	of en	ergy for a stone moving	
			vertically down.				
		(b)	A boy of mass 50kg rur	ns up a	a stair	case of 45 steps in 9s. If	the
			height of each step is 1	5cm, f	ind his	s power [g= 10 ms ⁻²]	
				C	Or		
		(a)	Define the term "kinetic	energ	y".		
		(b)	Derive an expression f	or kin	etic e	nergy for an object of m	nass
			"m" moving with a veloc	ity "v".			
		(c)	Certain force acting on	a 20	kg ma	ass changes its velocity f	rom
			5m/s to 2 m/s. Calculate	e the v	vork d	one by the force.	5
	Q.24.	(a)	What are the green hou	ise ga	ses?	;	5
		(b)	Give a diagrammatic re	prese	ntatior	n of Carbon Cycle in natu	ire.
				Or			
		(a)	List four main processe	s invo	lved ir	n the water cycle.	
		(b)	Give a diagrammatic re	prese	ntatior	n of Nitrogen cycle in natu	ure.
	25.	S.I. U	<u>SE</u> Init of density is :-	CTION	<u> 1-B</u>		
	_0.	a)	g/m ³		b)	kg/m ²	
		c)	g/m ²		b)	kg/m ³	
	26.	_		compa	ared to	the density of pure water	er is
		alway a)	rs. Less		b)	more	
		c)	same		d)	keep changing	
	27.	,		dens	,	a solid block, the volum	e is
	21.					rect set up is shown in:-	0 10
	28.	If the	mass of a solid body is	double	ed, the	en the density is :-	
		a)	doubled	b)	halve	d	
		c)	does not change	d)	becor	mes four times.	
	29.	The s	ea water is denser than	fresh	water	due to	
_		a)	evaporation	b)	mixin	g of sand	

		c)	mixing of salts	d)	stagnation
;	30.	The p	oressure on the ground i	s more	e when a man is
		a)	walking	b)	standing
		c)	sitting	d)	sleeping
;	31.	Wave	es propagate well in		
		a)	loaded stinky	b)	unloaded slinky
		c)	equally in (a) and (b)	d)	None of these.
1	32.	Trees	s with fine needle like lea	aves a	re usually found in hilly areas.
		They	are called:-		
		a)	mosses	b)	conifers
		c)	algae	d)	fungi
•	33.	The p	olants which have naked	l seed:	s belong to the group
		a)	Angio sperms	b)	gymnosperm
		c)	Algae	d)	fungi
:	34.	What	are (i) and (ii) respectiv	elv ir	the given diagram?
	.	(a)	Gills and annulus	O.y ,	r tiro givori diagrami
		(b)	Pileus and gills		
		c)	Stipe and annulus		
		d)	Gills and pileus		
	0.5	·	·		
,	35.		nich group would a plant uces flowers belongs?	that	
		a)	Bryophyta	b)	Pteridophyta
		c)	Gymnosperms	d)	Angiosperms
•	36.	,	•	,	Is covered with operculum?
`	00.	a)	Bony fish	b)	Cartilaginous fish
		c)	Both (a) and (b)	d)	neither (a) nor (b)
;	37.	The o	outer ear is called		
		a)	Pinna	b)	Malleus
		c)	Incus	d) 	stapes
,	38.	Matte a)	er can neither be created conservation of mass	d nor b b)	e destroyed in law of: Multi-proportion
		c)	Constent proportion	d)	None of these

39.	Acid	rain contains:-		
	a) c)	oxides of carbon oxides of carbon & sulphur	b) d)	oxides of nitrogen Oxides of nitrogen & sulphur
40.	BCG a) c)	vaccine is used to curb: Pneumonia Polio	b) d)	Tuberculosis Amoebiasis
41.	Poter a) c)	ntial energy of a person is min Person is standing Person is sitting on the ground	b)	person is sitting in a chair.
42.		bject of mass 5 kg falls from a oss of potential energy of the	_	•
	a)	250 J	b)	25 J
	c)	2.5 J	b)	50 J

SECONDARY SCHOOL EXAMINATION CLASS -IX

SUMMATIVE ASSESSMENT -II ANSWER KEY

SECTION -A

Q.1.	Newt	on /Metre ² or Pascal.	1	
Q.2.	 If 1 kW of power is consumed by an appliance in 1 hour, the energy spent is said to be 1 kWh. 			
Q.3.	Legu	minous plant	1	
Q.4.	a)	As most of alpha particles passed straight through the gold foil, Rutherford concluded that most of the space inside the atom is empty.	1	
	b)	As isotopes have same number of electrons so they –have same chemical properties.	1	
Q.5.		sity of block = Mass/volume = 216/80 = 2.7 g/cm ³ tive density = Density of a substance /	1	
		anallal ta tha diverties of I diverties as assessed in last the	al:a a4: a	

		direction perpendicular to the direction
	propagation of the disturbance.	of wave propagation.
2	Sound is a longitudinal wave	Light is a transverse wave.
3	They travel in the form of	
	compression and rarefaction	They travel in the form of crest and
	•	trough.

Density of water = 2.7/1=2.7

- Q.8. i) Burning of fossil fuels such as petrol diesel, transportation and industrial purpose.
 - ii) Burning of wood and charcoal for heating and cooking.
 - iii) cutting of trees /deforestation.
 - Q.10. I have the feeling of Sanyama for the body and the body has Svasthya, Sanyam is basic to Svasthya. Sanyam is the feeling of responsibility in the self to ensure the nurturing, protection and right utilization of the body. Svasthya has two elements one that body acts according to the self and secondly there is a
 - Q.9. harmony between the parts of the body.
 - Q.11. (a) Mollusca
 - (b) Echinodermata
 - (c) Porifera

3

Q.12. Monocots- One cotyledon/ parallel venation/ fibrous roots, wheat, maize, rice.

Dictos- Two cotyledons /reticulate venation/tap root, green gram, pea.

Qp 9.

Atms	Atomic	Mass no.	Valency	
	no.			
X	5	11	3	
Υ	8	18	2	
Z	15	31	3,5	

- Q.13. (a) In ca chemical substance the elements are always resent in definite proportion by mass.
 - (b) For 3g of Carbon, 8g of Oxygen are needed.
 - (c) For 1g of Carbon, 8/3g of Oxygen are needed.
 - (d) For 9g of Carbon, 8/3g x 9g= 24g Oxygen are needed. 3
- Q.14. (a) Number of molecules of Na₂SO₄= No. of moles x 6.022×10^{23} Number of moles = 71/142 = 0.5Number of molecules = $0.5 \times 6.022 \times 10^{23} = 3.011 \times 10^{23}$
 - (b) A group of atoms carrying a charge are called poly atomic ions 3
- Q.15. a) Two conditions need to be satisfied for work to be done:
 - (i) a force should act on an object, and
 - (ii) he object must be displaced.
 - b) P = 60W, t = 10 hours $E = P \times t = 60 \times 10 = 600 \text{ Wh} = 0.6 \text{ kWh}$ $Bill = 0.6 \times 3.5 \times 30 = \text{Rs.} 63$
- Q.16. (a) Loudness depends on amplitude while pitch depends on frequency.
 - (b) $2d = v \times t$ $2x \ 17.2 = 344 \ x \ 7$ T = 34.4/344 = 0.1s
- Q.17. (i) Archimedes principle states that when a body is immersed fully or partially in fluid (liquid) it experiences an upward force that is equal to the liquid (fluid) displaced.
 - (ii) In present problem density of water

PW = 1 gm cm^{-3} mass = 50 gmVolume = 20 cm^3

- (iii) Density of substance = $m/v = 50 \text{ gm} / 20 \text{ cm}^3 = 2.5 \text{ gm cm}^{-3}$, greater density will sink. So it will sink.
- Q.18. (a) Virus (H₁N₁)
 - (b) Spraying pesticides/ cleaning of garbage dumps/ disposal of sewage /cleaning of drains and sewers.
- Q.19. Avoiding direct contact with the infected persons
 - Not sharing articles used by infected persons
 - Use of mask/gloves/handkerchief
- - b) Since wave length is the distance travelled by the wave during the time particle of the medium complete one vibration, therefore, if λ wave length and T is the time period, then the wave travels a distance λ in time T, hence wave velocity = Distance/ time or $\lambda = V \times T$ or $V = \lambda / T$ or

5

Parts 5



- 1) Pinna (2) Hammer (3) Anvil (4) Starup
- 5) oval window (6) auditory nerve (7) Cochlea
- (8) Eardrum or tympanic Membrane (9) auditory canal
- (10) Eustachian tube
- Q.21.(i) They are found on land but need water to complete their life cycle.
 - (b) They possess jointed legs.
 - (c) True internal body cavity is absent

Porifera	Aves
Organisms are	Warm Blooded / fore -
non motile / mostly	limbs modified into wings
marine/having pores/	/ adaptation flight / four
simplest multicellular/	chambered heart /
diploblastic / canal	uricotelic animals / bones
system/ skeleton/	are air space light and
Calcareous or siliceous	spongy e.g. Birds
e.g. Euspongia / spong/	
sycon.	

- Q.22. (a) 13 (b) A1 (c) Valency, Valence Electrons = 3
 - (d) Ion formed by x = Cat ion as it needs to lose 3 electrons to acquire an octate
 - (e) Discoverer of protron = E Goldstein and that of electron was JJ Thomson

OR

(a) Only certain special orbits called discrete orbits are present in an atom.

While revolving in Discrete orbits, the electrons do not radiate energy.

(b)

(c) The orbital revolution of the electrons is not expected to be stable. Any particle in a circular orbit would undergo acceleration during which charged particles would radiate energy and fall into the nucleus. However this is not so as atoms are highly stable.

23. (a) Consider a ball at a height h above the ground, say at point A

At A
$$\rightarrow$$
 P.E. = mgh, K.E. = 0

Total energy = mgh + 0 = mgh

Now let if fall freely from this height

At point B at a height h/2

P.E. = mgh /2,

K.E.=
$$1/\text{mv}^2 = 1/2 \times \text{m} \times (2 \text{ gh/2}) = \text{mgh } /2$$

Total energy = mgv/2 + mgh/2 = mgh

At point C just above the ground

P.E. = 0, K.E. =
$$\frac{1}{2}$$
 mv² = $\frac{1}{2}$ x m x2gh = mgh,

Energy at A = Energy at B = Energy at C

(b) Weight of the boy, $mg = 50 \text{ kg x } 10 \text{ ms}^{-2} = 500 \text{N}$

Height of the staircase, H = 45x15/100 m = 6.75m

Time taken to climb, t = 9S

Power, P = Work done /time taken

- = mgh/t
- = 500 N x 6.75 m /9S
- = 375 W.

5

OR

(a) Kinetic energy is the energy possessed by an object due to its motion

(b) **DERIVATION**:

Consider an object of mass, m moving with a uniform velocity, u. Let it now be displaced through a distance S when a constant force, F acts on it in the direction of its displacement.

The work done, W is Fs

The work done on the object will cause a change in its velocity.

Let its velocity change from u to -v

Let a be the acceleration produced.

K.E. = W = FS = mas =
$$1/2 \text{ m } (v^2 - u^2)$$
, From $v^2 - u^2$) = 2as
If $u = 0$, K.e. = $\frac{1}{2} \text{ m} v^2$

- (d) W = change in "kinetic energy" = $\frac{1}{2}$ m (v^2 - u^2)
 - = 1/2 x 20 x (4 25)
 - = 1/2 x 20 x (-21) = -210 J
- Q.24. (a) Green house gases (i) Co₂ (ii) CH₄
 - (iii) Nitrogen Oxide (iv) Chlorofluoro Carbon
 - (b) Refer to fig 14.7 on pg- 199 of NCERT

OR

- (a) Evaporation Condensation Transpiration Precipitation
- (b) Refer to fig 14.6 on g 198 of NCERT

SECTION -B

- Q. 25. (d) kg/m³
- Q. 26. (b) More
- Q.27. (a) A
- Q.28. (a) doubled
- Q.29. (c) mixing of salts
- Q.30. (a) Walking
- Q.31. (a) loaded slinky
- Q.32. (b) conifers
- Q.33. (b) Gymnosperm
- Q.34. (b) Pileus and gill
- Q.35. (d) Angiosperm
- Q.36. (a) Bony fish
- Q.37. (a) Pinna
- Q.38. (a) conservation of mass
- Q.39. (d) oxides of nitrogen and sulphur
- Q.40. (b) tuberculosis
- Q.41. (d) Person is lying on the ground
- Q.42. (a) 250 J

BLUE PRINT FOR CLASS 9TH SCIENCE

Sr.		VSA	S.A-I	S.A.II	C.A	MCQ	Marks	
No.		3	4	12	5	18		
1	ATOM and molecules			1+1		1	7	
2	Structure of atom		1	1	1		<u>10</u> 17	17
3	Diversity in Living world		1	1+1	1	6	19	
4	Why do we fall ill			1+1			6 25	25
5	Flotation	1	1	1		6	12	
6	Work & energy	1		1	1		9	
7	Sound		1	1	1	5	<u>15</u> 36	36
8	Natural resources	1		1	1		9	
9	Value education			1			3	12
	•	•			•		Total	90