CBSE Class 9 Science Sample Paper

SUBJECT: SCIENCE CLASS : IX

MAX. MARKS : 90 DURATION : 3 HRS

General Instructions:

- 1. The question paper comprises of two sections A, B. You are to attempt all the sections.
- 2. All questions are compulsory.
- 3. There is no overall choice. However Internal Choice has been provided in all the five questions of 5 marks category. Only one option in such questions is to be attempted.
- 4. Question numbers 1 to 3 in **Section-A** are one mark questions. They are to be answered in one word or in one sentence.
- 5. Question numbers 4 to 7 in **Section-** A are two marks questions. These are to be answered in about 30 words each.
- 6. Question numbers 8 to 19 in Section-A are three marks questions. These are to be answered in about 50 words each.
- 7. Question numbers 20 to 24 in **Section-A** are 5 marks questions. These are to be answered in about 70 words each.
- 8. Question numbers 25 to 42 in **Section- B** are multiple choice questions based on practical skills. Each question is of one mark. You are to choose one most appropriate response out of the four provided to you.

SECTION – A

- 1. Which form of energy will a body possess placed at the top of hill?
- 2. In which layer of the atmosphere ozone layer is located?
- 3. If Z=3,What would be the valency of element? Write the name of element.

- 4. Calculate the mass of 1 molecule of Nitrogen gas.
- 5. Complete the following chart-



- 6. State two causes and two effects of depletion of ozone layer.
- 7. Relative density of silver is 10.8 ,The density of water is 10³ kg/m³. What is density of silver in S.I. unit?
 - Give reasons-

8.

9.

13.

- a. Which divison among plants have the simplest organisms?
- b. How do Gymnosperms and Angiosperms differ from each other?
- A) Why a person suffering once from small pox cannot suffer from it again?
- B) Name one disease associated with the attack of microbe on the lungs.
- 10. A child hears an echo from a cliff in 10 sec after the sound from an animal is produced. Calculate the distance between the cliff and the child. (take velocity of sound as 340 m/s)
- 11. A) Draw a diagram showing graphical representation of low pitch and high pitch sound.
 - B) Write any 2 applications of SONAR.
- 12. People often bemoan that quality of air has gone down since their childhood.
 - a) How is quality of air affectd?
 - b) How does this quality affect us and other life forms?
 - A) Write 2 differences between acute and chronic diseases.
 - B) Give one example of each.
- 14. Identify the phylum of the following 2 organisms and write 2 characteristic feature of each-

(b)

(a)



- 15. A) Why are the shells in which electrons revolve called energy shells?
 - B) Name the shells.
 - C) How many electrons can be there in M shell?
- 16. A) Calculate the molar mass of CH_3COOH . (Atomic mass of C= 12 u, H=1 u, O=16 u)
 - B) Write the molecular formula for
 - i. Aluminium chloride.
 - ii. Ammonium nitrate.
- 17. A) Define power.
 - B) A body of mass 45 Kg climbs up 20 steps in 20 sec if each step is 25 cm high, calculate the power used in climbing. Take $g = 10m/s^2$.
- 18. Identify the energy transformation in the following- Hydroelectric power, explosion of cracker, And oscillating pendulum.
- 19. A) What mass of sodium sulphate will react with 5.22 g of barium chloride to produce 6.10 g of 3sodium chloride and 2.80 g of barium sulphate?
 - B) On the basis of which law did you calculate your answer?
- 20. Explain an activity with labeled diagram that sound needs material medium for propagation.

OR

Explain working of human ear with the help of well labelled diagram.

- A) What are biogeochemical cyles?
- B) Draw a labelled diagram of nitrogen cycle.

OR

- A) What is green house effect?
- B) Draw a well labeled diagram of carbon cycle.
- 22.

21.

- A) On which principle lactometer and hydrometer are based?
- B) A bucket of water is easily lifted as long as it is in water. Why?
- C) Following forces act on body immersed in a liquid.
 - a. Name the forces
 - b. What happens when A is greater than B.



- A) Give difference between thrust and pressure.
- B) Why does an object float or sink when placed on the surface of water?
- C) What do you mean by Buoyancy.
 - A) Derive an expression for kinetic energy of a moving body.
- B) Name the type of energy possessed by
 - i. Flowing water

23.

- ii. Stretched rubber band
- D) A car weighing 2000 Kg is accelerated from rest and covers a distance of 40 m in 6 sec. calculate the work done by the car.

OR

- A) Drive an expression for Potential energy of a body.
- B) When do you say that work is done?
- C) A porter lifts a luggage of 15kg from the ground and puts on his head 1.5m above the ground.Calculate the work done by him on the luggage.
- 24. From the given table answer the following-

ELEMENT	MASS NUMBER	ATOMIC NUMBER
A	11	5
В	19	9
С	3	2
D	23	11
Е	9	4

- a) How many electrons are present in E?
- b) Which is an inert gas? Why?
- c) Which atom will form a negatively charged ion?
- d) Which element has 12 neutrons? Why?
- e) Which atom will form a cation with one positive charge.

OR

A)	Which postulate of dalton's atomic theory is the result of Law of conservation of
mass?	
B)	Why is it not possible to see an atom with naked eyes?
C)	Write the symbols for following elements:

Sodium,Zinc,Lead,Chlorine.

SECTION- B Multiple choice questions (1 MARK EACH)

- Jointed appandages are characteristic feature of :
- a. Cockroach

25.

- b. Earthworm
- c. Bonyfish
- d. Pigeon

26. The level of water in measuring cylinder before and after immersing a solid of mass 1.5 g has risen from point A to B as shown below. The density of the solid object would be:



If the reflected and incident sound are at an angle of 90 degrees with each other, the incident angle should be:

a. 60 degrees

a. 1g/ cc

- b. 30 degrees
- c. 45 degrees
- d. 180 degrees

28. 2 specimens A and B were observed by a child for spotting as shown below. After identifying the given specimens, in which of the following groups should he place them:









s.no	А	В
a	Bryophyta	Pteridophyta
b	Pteridophyta	Gymnosperms
с	Algae	Gymnosperms

27.

d	Gymnosperms	Algae

29. A spring balance is used to calculate the mass of the body as shown below. A student calculated the least count of the spring balance and found it to be:



a. 1.5 gwt/division b. 2 gwt/division c. 2.5 gwt/division d. 1 gwt/division

- 30. Which one of the following is not an adaptive feature of bony fish?
 - a. It has streamlined body.
 - b. Presence of anal cerci
 - c. Presence of fins
 - d. Presence of gills

31. The density of pure water at 25 degree celcius is:

- a. $1g/m^3$
- b. 1g/cc
- c. 1000kg/cc
- d. 100g/cc
- 32. For doing experiment on verification of laws of reflection of sound successfully, the reflecting surface should be
 - a. A foam padded board.
 - b. A sheet of pure white cloth
 - c. A wooden board with many holes in it
 - d. A wooden board without holes
- 33. The umbrella like spherical part of the button mushroom is
 - a. Stipe
 - b. Pileus
 - c. Sporangiophore

d. Sporangium

34.	The speed of sound in a	ir is about				
	a. $3 \times 10^8 \text{ m/s}$	b. 340 m/s	c. 340 cr	m/s	d.	340 km/s
35.	Ribbon shaped and spira a. Ulothrix b. Agaricus	al chloroplast is pres	sent in which of the fol	lowing org	anism:	
	c. Spirogyra					
	d. Chlamydomonas					
36.	Seeds are naked in:					
	a. Angiosperms b.Gymn	osperms c. Both o	f these d none of thes	se		
37.		ng steps in his expendence of the steps in his expendence of the steps	riment. ylinder without the me	tal block.		•
	III. Noted the water leve	l in the measuring c	ater without touching the ylinder with the metal left and immediately weight	block insid	e it.	
	The incorrect step in	the procedure is				
	a. I b.	П	c. III	d. IV	7	
38.	When sound gets reflect	ted from a surface:				
	a. The angle of reflection	on is always greater	than the angle of incide	ence.		
	b. The angle of reflection	on is always less tha	n the angle of incidenc	e.		
	c. The angle of reflection	on is always equal to	the angle of incidence			
	d. The angle of reflection	on is always equal to	90 degrees.			
39.	Upthurst is a force whic	h acts in				
	a. Upward direction					
	b. Downward direction					
	c. Any direction					
	d. None of the above \langle					
40.	Weight of an object in a	air is 100 N. Its weig	ht in water will be:			
	a. Less than 100 N					
	b. More than 100 N					
	c. Equal to 100 N					
	d. Zero					
41.	Pulse is a					
	a Chart duration distur	honoo				

- a. Short duration disturbance
- b. Does not repeat

- c. Can travel
- d. All of the above

42. A pulse travels through a slinky 10 m long from one end to the other end and then back to the point of origin in 3 sec. the velocity of pulse in the slinky is

- a. 3.33 m/s
- b. 4.5 m/s
- c. 6 m/s
- d. 6.66 m/s

CBSE Class 9 Science Answer Key

MARKING SCHEME

1.	potential energy		(1 mark)				
2.	Stratosphere		(1 mark)				
3.	Valency-1, name of elem	ent- Lithium					
4.	Mass of 1 mole nitrogen		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(¹∕₂ mark)		
	$1 \text{mole} = 6.022 \text{ x } 10^{23} \text{ molecule}$		n gas	(¹ / ₂ m			
	Mass of 6.022×10^{23} molecu			(¹ / ₂ m			
	Mass of 1 molecule of nitroge	-			(¹ / ₂ mark)		
5.	a = reptilia, b = water,	-		(¹ / ₂ e	ach)		
6.	Causes- a) use of CFC's				1/2		
	b) increase in the lev	el of methan	e or carbon dioxide.		1/2		
	Effects- a) U.V rays will reac	h the earth a	nd may cause skin burn	ıs.	1/2		
	b) increased chances	of cancer.			1/2		
7.	Relative density of silver-	-10.8			2		
	Relative density of silver- den	nsity of silve	r				
	De	ensity of wate	er				
	Density of siver-relative densi	ty of silver X	K density of water				
	- 10.8 X 10) ³ kg/m ³					
8.	A. Thallophyta					1	
	B. Any two differences				2		
	. 1						
9.	A) Development of imm	unity to smal	l pox, memory cells are	formed	l, memory ce	lls attac	k more
	vigorously and quickly if mich	robe enters th	ne body second time.			2	
	B) Tuberculosis					1	
10.	Formula- $2d = v x t$						1

$$d = v x t/2 = 340 x 10/2 = 1700 m$$

11. Refer to NCERT book pg 165 and 171. (2 for diagram $+\frac{1}{2}$ each for application)

2

1

1 1

- 12. A) any one reason
 - B) Any two points
- 13 A)

ACUTE DISEASES	CHRONIC DISEASES
These diseases are short term	CHRONIC DISEASES These diseases have long duration
The patient recovers completely	The patient never recovers completely
B) ACUTE- common cold, tuberculosis CHRC	
C) A) porifera- any two characteristic	$(\frac{1}{2} + 1)$
B) Platyhelminthes- any two characteristic	$(\frac{1}{2} + 1)$
D) A) Because each shell has its own fixed energy	
B) K,L,M,N	(1)
C) 18 Electrons	(1)
c) to Elections	(1)
E) A) Molar mass of $CH_3COOH = 12u + 3u x 1$	+ 12u + 16u + 16u + 1u 1
= 60 u	1
B) AlCl ₃ NH ₄ NO ₃	¹ / ₂ each
F) A) refer to NCERT book	1
B) Height of each step = 25 cm	1
No. of steps = 20	
Total height = $25 \times 20 = 500 \text{ cm} = 5 \text{ m}$	1/2
Work done = mgh = $45 \times 10 \times 5 = 2250 \text{ J}$	72 1/2
Power = workdone/time = $2250/20 = 112.5$ watt	72 1
	•
	losion of cracker- chemical to heat, light and sound
energy, oscillating pendulum- kinetic energy to	potential energy 1+1+1
H) Mass of sodium sulphate $= x g$. Mass of active chlorida - Mass of having
Mass of sodium sulphate + Mass of barium chlorid	e = Mass of sodium chloride + Mass of barlum
sulphate	1
X g + 5.22 g = 6.10 g + 2.80 g	
X g = $8.90 - 5.22 = 3.68$ g. law of conservation of	
	2 marks for diagram $+ 1$ for labeling $+ 2$ for
Explanation)	
Or	
	narks for diagram + 1 for labeling+ 2 for working)
	d non living components are called biogeochemical
cycles.	1
B) Refer to NCERT book pg 198.	(2 for diagram + 2 for labeling)
Or	
A) Refer to ncert	1
B) Refer to ncert book pg 199	(2 for diagram + 2 for labeling)

K) A) Archimedes principle	1
B) In water the apparent weight of the bucket is less.	1
C) a= weight of the object, b= upthrust	(1+1)
Object will sink.	(1 mark)
Or	
A) Any two points	2
B) Refer to ncert	2
C) buoyancy is the upward force on an object produced by the surroundir	ng liquid or gas in which it is
fully or partially immersed	1
L) A) refer to NCERT book.	2
B) Kinetic energy and elastic potential energy.	1/2 + 1/2
C) $S = ut + \frac{1}{2} at^2$	1/2
$40=0+\frac{1}{2}$ a x 36	
$a = 40/18 = 2.22 \text{ m/s}^2$	1/2
Work done = F x S = m x a x s = 2000 x 2.22 x 40 = 177600 J	1
Or	
A)Refer to ncert text book pg no. 153	2
B) Work is said to be done if force is applied on an object and it shows sor	me displacement 1
C) mass of object, m - 15 kg Displacement- 1.5 m	
Work done- $F X S = mg X s$	
$1.5 \times 10 \times 1.5 = 225 J$	2
M)	
a. 4 electrons.	
b. C because it has completely filled shell.	
c. B because it has 7 valence electrons.	
d. D	
e. D	
OR	
A)The law of conservation of mass is based on following postulate of Da	alton's atomic theory.
"Atom can neither be created and nor be destroyed during a physical	-
reaction".	1
B) Because they are far too small to be seen even with a microscope. The	
$32-225 \text{ pm} (\text{pm} = 1 \times 10^{-12} \text{ metres}).$	2

 $(\frac{1}{2} \text{ marks for each})$ C) Na, Zn,Pb,Cl

72	marks	101	Cau

Q.NO	ANSWER	Q.NO	ANSWER
25	а	33	b
26	а	34	b
27	С	35	С
28	d	36	b
29	С	37	d

MCQ

30	b	38	C
31	b	39	а
32	D	40	а
		41	d
		42	d

Bre-Leaning App