# GENERAL SCIENCE X CLASS MODEL PAPER <br> SUMMATIVE - 1 

1. Heat
2. Chemical Reaction and Equations
3. Reflection of light by different surfaces
4. Acids, Bases and Salts
5. Refraction of Light at Plane Surfaces
6. Refraction of Light at curved Surfaces

X CLASS

## MODEL QUESTION PAPERS - GENERAL SCIENCE PAPER - SA-1 BASED ON C.C.E MODEL

## ACADEMIC STANDARD WISE WEIGHTAGE TABLE

| Academic <br> Standard | \% of Weightage | Marks <br> Alloted |
| :---: | :---: | :---: |
| AS-1 | $40 \%$ | 16 |
| AS-2 | $10 \%$ | 04 |
| AS-3 | $15 \%$ | 06 |
| AS-4 | $15 \%$ | 06 |
| AS-5 | $10 \%$ | 04 |
| AS-6 | $10 \%$ | 04 |
| TOTAL | $\mathbf{1 0 0 \%}$ | $\mathbf{4 0}$ |

QUESTION WISE WEIGHTAGE TABLE

| Type of Question | Allotted <br> Marks | No. of <br> Questions |
| :--- | ---: | ---: |
| Essay type questions | 16 | 04 |
| Short Answer questions | 04 | 05 |
| Very Short Answer questions | 06 | 04 |
| Multiple Choice Questions | 06 | 20 |
| TOTAL | $\mathbf{4 0}$ | $\mathbf{3 3}$ |

## BLUE PRINT

| Academic | Essay <br> type | Short <br> Answer <br> Questions | Very Short <br> Answer <br> Questions | MCQ | No. of <br> Questions |
| :--- | :---: | :--- | :--- | :--- | :---: |
| AS-1 (40\%) | $1 \mathrm{P} / \mathrm{P}$ | $1(\mathrm{P}) 1(\mathrm{C})$ | $2 \mathrm{C}, 1 \mathrm{P}$ | $10(5 \mathrm{P}+5 \mathrm{C})$ | 16 |
| AS-2 (10\%) | - | $1(\mathrm{P}) 1(\mathrm{C})$ | - | - | 2 |
| AS-3(15\%) | $1 \mathrm{C} / \mathrm{C}$ | - | - | $4(2 \mathrm{P}, 2 \mathrm{C})$ | 5 |
| AS-4 (15\%) | $1 \mathrm{P} / \mathrm{C}$ | - | 1 P | $2(1 \mathrm{P}, 1 \mathrm{C})$ | 4 |
| AS-5 (10\%) | $1 \mathrm{P} / \mathrm{C}$ | - | - | $4(2 \mathrm{P}, 2 \mathrm{C})$ | 1 |
| AS-6(10\%) | - | - | 1 P | - | $\mathbf{2 0}$ |
| TOTAL | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3 3}$ |  |

## QUESTION WISE WEIGHTAGE TABLE

| Name of the Unit | Essay <br> Questions |  | Very Short Answers | MCQ |
| :---: | :---: | :---: | :---: | :---: |
| 1. Heat | AS-4(4M) | AS-1 | AS-1 | AS-1, AS-4 |
| 2. Chemical Reactions and Equations | AS-3, AS-4(4M) | AS-2 | AS-1 | AS-1-2, AS-3, AS-6 |
| 3. Reflection of light by different surfaces | AS-1(4M) | AS-6 | - | AS-1-2, AS-3, AS-6 |
| 4. Acids, Bases and Salts | AS-5, AS-3(4M) | AS-1 | AS-1 | AS-1-2, AS-6 |
| 5. Refraction of Light at Plane Surface | AS-4 | AS-2 | AS-1 | $\begin{aligned} & \text { AS-1, AS-3, AS-4, } \\ & \text { AS-6 } \end{aligned}$ |
| 6. Refraction of Light at curved | AS-1 | - | - | AS-1-2, AS-3 |

# SUMMATIVE ASSESSMENT - I <br> MODEL QUESTION PAPER <br> X CLASS - GENERAL SCIENCE <br> (English Version) 

PART - A \& B
TIME : $\mathbf{2 . 4 5} \mathbf{~ m i n}$
Marks : 40

## Instructions :

1. This paper contains Part-A and Part-B
2. Part-A contains 3 sections, answer the questions under Part-A on separate answer book. Write the answer to the Questions under Part-B on the Question Paper itself and attach it to the answer book of Part-A.
3. Answer all the questions Internal choice to the questions under section III
4. In the duration of $2.45 \mathrm{hrs}, 15$ minturs of time is alotted to read the question paper

## PART - A

TIME : 2 hours
Marks : 30

## Instructions :

1. Part-A comprises of three sections I, II, III.
2. All the questions are compulsory.
3. There is no overall choice. However, there is an internal choice to the questions under Section-III.

## SECTION - I

NOTE : 1. Answer all the questions.
2. Answer each question in 1 or 2 sentences.
3. Each question carries ONE mark.
$4 \times 1=4$ marks

1. We get sweat while doing work? What is the process behind it.
2. $\mathrm{MnO}_{2}+4 \mathrm{HCl} \rightarrow \mathrm{MnCl}_{2}+2 \mathrm{H}_{2} \mathrm{O}+\mathrm{Cl}_{2}$ in the above equation, name the compound which are oxidized and which are reduced?
3. If we kept a clean cloth along with finely chopped onion in plastic bag for few hours. How can we use the cloth to test.
4. Why does a diamond shine more than a glass piece cut to the same shape?

## SECTION - II

NOTE : 1. Answer all the questions.
2. Answer each question in 4 or 5 sentences.
3. Each question carries TWO mark.
$2 \times 5=10$ marks
5. 50 gm of water at $20^{\circ} \mathrm{C}$ is mixed with 50 gm of water at $\mathrm{t}^{\circ} \mathrm{C}$. In the final temperature is $30^{\circ} \mathrm{C}$ find to C ?
6. Both the precipitation and the neutralisation reactions are double displacement reaction. Justify your answer with two examples?
7. A convex mirror with a radius of curvature 3 m is used as rearview in automobile. If a bus is located at 5 m from the mirror, find the position, nature and size of the image?
8. Metal carbonate and metal hydrogen carbonates reacts with acids, produces $\mathrm{CO}_{2}$ and $\mathrm{H}_{2} \mathrm{O}$. Give two examples with balanced equation.
9. Ramana said " Reflection of light and total internal reflection of light are same. Is it Yes / No? HOw can you support your answer?
(AS-2)

## SECTION - III

NOTE : 1. Answer all the questions.
2. Answer each question in 8-10 sentences.
3. There is internal choice for each question.

Only one option from each question is to be attempted.
4. Each question carries FOUR marks.
$4 \times 4=16$ marks
10. The graph shows variation of temperature ( T ) of one kilogram of Gold with heat (H) supplied to it. At "O" the substance is in the solid state. From the graph answer the following.

1. Melting point of Gold is?
2. The point of Gold is ?
3. If the latent heat of vaporisation of gold is $1577 \mathrm{KJ} / \mathrm{Kg}$, then find the quantity of heat required in vaporising the gold in KJ ?
4. The state of gold between B and C is ?


## (OR)

With the help of $\mathrm{P}^{\mathrm{H}}$-Scale aswer the following questions. (AS-4)
i) The $\mathrm{P}^{\mathrm{H}}$ value of solution P is 5 . So it is weak acid. Write the nature of solutions ' Q ' and ' R '
ii) Arrange above solutions based on Hydrogen Ion concentration.
iii) Arrange the following solutions from concentrated acid to concentrated base.

Orange juice, Milk of Magnesia , Lime juice, Baking soda.
iv) $\mathrm{P}^{\mathrm{H}}$ of a salt is 13 , and a solution is 5 . If we add these two substences in equal quantities. What is the $\mathrm{P}^{\mathrm{H}}$ of solution. And what is its nature?

| 1 |  |  |
| :--- | :--- | :--- |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |
| 9 |  |  |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |
| 12 |  |  |
| 13 |  |  |
| 14 |  |  |
|  |  |  |

11. You are provided lime stone, test tube, test tube holder, cork, Retort stand and metal box. By using all these how can you prove the release of $\mathrm{CO}_{2}$ in thermal decomposition reaction of line stone.
(OR)
Acids react with metals to produce $\mathrm{H}_{2}$ gas. Suggest an activity to prove the above statement. How do you test for the $\mathrm{H}_{2}$ gas.
12. Explain the process that we follow to find the focal length of a concamirror?
(OR)
Balance the chemical equation by including the physical states ofthe substance for the following reaction.

$$
\mathrm{N}_{1} \longrightarrow \mathrm{~N}_{2}
$$

a. Barium chloride and Sodium sulphate aqueous solutions react to give in soluble Barium sulphate and aqueous Sodium Chloride.
b. Acqueous Calcium hydroxide reacts with aqueous Nitric acid to give water and aqueous calchium nitrate. (AS-1)
13. $\qquad$

The above figures shows a point light source and its image produced by lens with and optical axis $\mathrm{N}_{1} \mathrm{~N}_{2}$. Find the position of the lens and its foci using a ray diagram.
(OR)
Distilled water is poor conductor of electricity. When it is acidified, it conducts electricity. Draw a neat diagram which shows electric conductivity of acidified water. (AS-5)

# SUMMATIVE ASSESSMENT - I <br> MODEL QUESTION PAPER <br> X CLASS - GENERAL SCIENCE <br> (English Version) 

## PART - B

TIME : 30 minutes
Marks : 10

## Instructions :

(i) Answer all the questions.
(ii) Each question carries $1 / 2$ mark.
(iii) Makrs will not be awarded in any case of over-writing, rewritten or erased answers.
(iv) Write the CAPITAL LETTER (A, B, C, D) showing the correct answer for the following questions in the brackets provided against them.

## SECTION - IV

NOTE : 1. Answer all the questions.
3. Each question carries $1 / 2$ mark. $20 \times 1 / 2=10$ marks
14. The differeence in temperature of a body measured as $27^{\circ} \mathrm{C}$. Its corresponding difference in kelvin scale is?
A) 300 K
B) 0 K
C) -154 K
D) 27 K
15. $\mathrm{P}:$ Rusting of iron is an example of reduction.

Q : Rancidity of food is an example of oxidation.
A) P and Q are correctB) P correct, Q wrong
C) P wrong, Q correct
D) P and Q are wrong
16. Choose the correct Mirror image

16. Choose the correct Miror inage

D)

17. Assertion : For a erect object having inverted image, linear magnification is negative.

Reason : Linear magnification is the ratio between height of object and height of image.
A) Both assertion and reason are correct
B) Both assertion and reason correct. Reason doesnt support assertion.
C) Assertion is correct, Reason is wrong
D) Assertion is wrong, Reason is correct
18. We are using tooth paste to clean our mouth and to avoid tooth decay. The nature of the tooth paste is. $\qquad$
A) Acidic
B) Base
C) Neutral
D) Amphteric
19. Metal oxide + Acid $\rightarrow$ $\qquad$
A) Salt + Metal
B) Salt + Water
C) Base + Water
D) Non metalic Oxide + Base
20. Which of the following is Snell's law
A) $n_{1} \operatorname{Sin} \mathrm{i}=\frac{\operatorname{Sin} r}{n_{2}}$
B) $\frac{n_{1}}{n_{2}}=\frac{\operatorname{Sin} \mathrm{r}}{\operatorname{Sin} \mathrm{i}}$
C) $\frac{n_{2}}{n_{1}}=\frac{\operatorname{Sin} \mathrm{r}}{\operatorname{Sin} \mathrm{i}}$
D) $n_{1} \operatorname{Sin} i=$ constant
21. Focal length of plano - concave lens is $\qquad$ when its radii of curvature of the surface is R and n is the refractive index of the lens
A) $f=\frac{R}{n-1}$
B) $f=\frac{-R}{n-1}$
C) $f=\frac{n-1}{R}$
D) $f=\frac{n-1}{-R}$
22. Consider a convex lens and match the following

## Position of Object Position of Image

i) at Focus
P) same side
ii) between 2 F and F
Q) infinitive
iii) between F and P
R) beyond 2 F
A) i-Q, ii-R, iii-P
B) i-P, ii-Q, iii-R
C) $i-R$, ii-P, iii-Q
D) $i-Q$, ii-P, iii-R
23. Match the following Set-A and Set-B

## Set-A

i) Plaster of Paris
P) $\mathrm{NaHCO}_{3}$
ii) Bleaching Powder
Q) CaOCl 2
iii) Baking Soda
R) $\mathrm{CaSO}_{4} \frac{1}{2} \mathrm{H}_{2} \mathrm{O}$
iv) Washing Soda
S) $\mathrm{Na}_{2} \mathrm{CO}_{3}$
A) i-R, ii-Q, iii-P, iv-S
B) i-R, ii-P, iii-Q, iv-S
C) i-R, ii-R, iii-Q, iv-S
D) i-P, ii-R, iii-S, iv-Q
24. A student added dil HCl to a test tube containing Zinc granuals and made following observations
i) The zinc surface become dull and black.
ii) The gas evolved is burnt with a pop sound.
iii) The solution remain colourless.

The correct observations are
A) i and ii
B) i and iii
C) ii and iii
D) i, ii and iii
25. A vessel is kept at the $\qquad$ of a solar cooker
A) Centre of the curvature
B) Pole
C) Focal point
D) Convex surface
26. Shamtaz curie is doing an experiment with the glass slab. She focussed the light towards glass slab at an angle $30^{\circ}$. What would be the angle of emergence ?
A) $0^{\circ}$
B) $30^{\circ}$
C) $90^{\circ}$
D) $180^{\circ}$
27. A man photographed a white donkey after fitting black vertically on to the lens of his camera. What photo will he get ?
A) A dull image of white donkey
B) A bright image of white donkey
C) An image of Zebra with horizontal strips
D) An image of Zebra with vertical strips
28. Consider two materials lead and iron with specific heat values $0.031 \mathrm{cal} / \mathrm{gm}^{\circ} \mathrm{C}$ and $0.115 \mathrm{cal} / \mathrm{gm}^{\circ} \mathrm{C}$ respectively. If the mass of two materials are same and are supplied same heat, then
A) Temperature of lead will be increased
B) Temperature of Iron will be increased
C) Both are at same temperature
D) No change in the temperature
29. Find the refractive index of the glass, if the speed of light in glass is $2 \times 10^{8} \mathrm{~m} / \mathrm{s}$ and speed of light in vaccum is $3 \times 10^{8} \mathrm{~m} / \mathrm{s}$
A) $\frac{2}{3} \mathrm{~m} / \mathrm{s}$
B) $\frac{3}{2} \mathrm{~m} / \mathrm{s}$
C) $\frac{2}{3}$
D) $\frac{3}{2}$
30. Which of the following is not related to a concave mirror
A) TV dish antenna
B) Shaving mirror
C) Vehicle head light reflector
D) Rearview mirror
31. Spoilage of food can be prevented by
i) Adding preservatives like Vitamin C and E
ii) Adding antioxidents
iii) Adding water
iv) Keeping food in Air tight containers
A) iii only
B) i and iii
C) i, ii and iv
D) i, iii and iv
32. Ramu added water to acid. Sreenu added acid to water. Which of the following is correct.( )
A) Both Ranu and Sreenu are correct
B) Ramu correct, Sreenu incorrect
C) Ramu is incorrect and Sreenu is correct
D) Both Ramu and Sreenu are incorrect
33. Suppose you are inside the water in a swimming pool, you friend is standing on the edge of the swimming pool. Your friend appears to be
A) Shorter
B) Taller
C) Same size
D) Stout

# GENERAL SCIENCE X CLASS <br> MODEL PAPER <br> SUMMATIVE - II 

1. Heat
2. Chemical Reaction and Equations
3. Reflection of light by different surfaces
4. Acids, Bases and Salts
5. Refraction of Light at Plane Surfaces
6. Refraction of Light at curved Surfaces
7. Human Eye and Colourful world
8. Structure of Atom
9. Classification of Elements - The Periodic Table
10. Chemical Bonding
11. Electric Current

## X CLASS

## MODEL QUESTION PAPERS - GENERAL SCIENCE PAPER - SA-1I BASED ON C.C.E MODEL

ACADEMIC STANDARD WISE WEIGHTAGE TABLE

| Academic <br> Standard | \% of Weightage | Marks <br> Alloted |
| :---: | :---: | :---: |
| AS-1 | $40 \%$ | 16 |
| AS-2 | $10 \%$ | 04 |
| AS-3 | $15 \%$ | 06 |
| AS-4 | $15 \%$ | 06 |
| AS-5 | $10 \%$ | 04 |
| AS-6 | $10 \%$ | 04 |
| TOTAL | $\mathbf{1 0 0 \%}$ | $\mathbf{4 0}$ |

QUESTION WISE WEIGHTAGE TABLE

| Type of Question | Allotted <br> Marks | No. of <br> Questions |
| :--- | ---: | ---: |
| Essay type questions | 16 | 04 |
| Short Answer questions | 04 | 05 |
| Very Short Answer questions | 06 | 04 |
| Multiple Choice Questions | 06 | 20 |
| TOTAL | $\mathbf{4 0}$ | $\mathbf{3 3}$ |

## BLUE PRINT

| Academic | Essay <br> type | Short <br> Answer <br> Questions | Very Short <br> Answer <br> Questions | MCQ | No. of <br> Questions |
| :--- | :---: | :--- | :--- | :--- | :--- |
| AS-1 (40\%) | $1 \mathrm{C} / \mathrm{C}$ | $1(\mathrm{P}) 1(\mathrm{C})$ | $2 \mathrm{C}, 1 \mathrm{P}$ | $10(5 \mathrm{P}+5 \mathrm{C})$ | 16 |
| AS-2 (10\%) | - | $1(\mathrm{P})$ | - | $4(2 \mathrm{P}, 2 \mathrm{C})$ | 5 |
| AS-3 (15\%) | $1 \mathrm{P} / \mathrm{P}$ | - | 1 P | $2(1 \mathrm{P}, 1 \mathrm{C})$ | 4 |
| AS-4 (15\%) | - | $1(\mathrm{P}) 1(\mathrm{C})$ | - | $4(2 \mathrm{P}, 2 \mathrm{C})$ | 6 |
| AS-5 (10\%) | $1 \mathrm{P} / \mathrm{C}$ | - | - | - | 1 |
| AS-6 (10\%) | $1 \mathrm{P} / \mathrm{C}$ | - | - | $\mathbf{2 0}$ | $\mathbf{3 3}$ |
| TOTAL | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{2 0}$ |  |

## QUESTION WISE WEIGHTAGE TABLE

| Name of the Unit | Essay Questions | Short Answers | Very Short Answers | MCQ |
| :---: | :---: | :---: | :---: | :---: |
| 1. Heat | AS-3(4M) | - | - | AS-1, AS-2 |
| 2. Chemical Reactions and Equations | - | AS-1 | AS-1 | AS-1, AS-2 |
| 3. Reflection of light by different surfaces | - | - | AS-1 | AS-1 |
| 4. Acids, Bases and Salts | AS-1(4M) | - | - | AS-1, AS-3 |
| 5. Refraction of Light at Plane Surface | - | AS-2 | - | AS-1, AS-3 |
| 6. Refraction of Light at curved | - | AS-4 | AS-3 | - |
| 7. Human Eye and Colourful world | AS-5(4) | AS-1 | - | AS-1, AS-4 |
| 8. Structure of Atom | AS-1(4) | - | AS-1 | AS-1, AS-2 |
| 9. Classification of Elements - | AS-6(4) | - | - | AS-1, AS-4 |
| The Periodic Table |  |  |  |  |
| 10. Chemical Bonding | AS-5(4) | AS-4 | - | AS-1, AS-4 |
| 11. Electric Current | AS-6(4),AS-3(4) | - | - | AS-1, AS-2, AS-4 |

# SUMMATIVE ASSESSMENT - II MODEL QUESTION PAPER X CLASS - GENERAL SCIENCE <br> (English Version) 

PART - A \& B
TIME : $\mathbf{2 . 4 5} \mathbf{~ m i n}$
Marks : 40

## Instructions :

1. This paper contains Part-A and Part-B
2. Part-A contains 3 sections, answer the questions under Part-A on separate answer book. Write the answer to the Questions under Part-B on the Question Paper itself and attach it to the answer book of Part-A.
3. Answer all the questions Internal choice to the questions under section III
4. In the duration of $2.45 \mathrm{hrs}, 15$ minturs of time is alotted to read the question paper

## PART - A

## TIME : 2 hours

## Instructions :

1. Part-A comprises of three sections I, II, III.
2. All the questions are compulsory.
3. There is no overall choice. However, there is an internal choice to the questions under Section-III.

## SECTION - I

NOTE : 1. Answer all the questions.
2. Answer each question in 1 or 2 sentences.
3. Each question carries ONE mark.
$4 \times 1=4$ marks

1. One substance splits into two or more is chemical decomposition. Write the balanced chemical equation for chemical decomposition of Lead Nitrate? (AS-1)
2. The refrective index of glass is 1.5 . What is the speed of light in glass is 1.5 . What is the speed of light in glass (speed of light in vaccum is $3 \times 10^{8} \mathrm{~m} / \mathrm{s}$ ? (AS-1)
3. Sita standing before the mirror at 5 m distance, and Geetha stands with 15 m distance in the same line from the mirror. When Sita looks into the mirror, how far away from her will Geetha seems to be ? (AS-3)
4. Though there is only one electron present in Hydrozen atom, it can give different spectral line. Give reason? (AS-1)

## SECTION - II

NOTE : 1. Answer all the questions.
2. Answer each question in 4 or 5 sentences.
3. Each question carries TWO mark.
5. What happens an aqueous potassium iodide is added to aquaeous Lead nitrate. Explain with balanced chemical equation.
6. "When a light ray passes through a glass slab, the angle of deviation produced by it is zero." To know more about this statement frame any two questions.
7. " X " is an Ionic substence. " Y " is a covelent substence. Write the characters of ' X ' and ' Y ' in the following table (High or Low )

| Property | X | Y |
| :---: | :---: | :---: |
| Solubility |  |  |
| Boiling Point |  |  |
| Melting Point |  |  |
| Chemical reactivity |  |  |

8. You have been provided with three test tubes, one of them contains distilled water and the other two contains an acidic and basic solutions respectively
a) If you are given only red litmus paper how will you identify the contents of each test tube?
b) How litmus paper works in the experiment.
(AS-1)
9. An object kept at a distance of 2 f , from the refractive device, it forms the image on its other side at the same distance.
a) identify the refracting device.
b) prepare a table at two different situations that indicate the positions of object and corresponding image positions. (AS-4)

## SECTION - III

NOTE : 1. Answer all the questions.
2. Answer each question in 8-10 sentences.
3. There is internal choice for each question.

Only one option from each question is to be attempted.
4. Each question carries FOUR marks.
$4 \times 4=16$ marks
10. Explain the expermental process to determind the specific heat of given solid substence by using Calori meter.
(AS-3)
(OR)
Describe a activity with the help a diagram to establish the relation between current (i) flowing in a conductor and potential difference (V) maintained across its ends.
11. What is your understanding about the concept of Neutraligation. Explain with a suitable example.
(OR)
Quantum numbers are very useful in predicting the position of electrons in an atom. Sodium atom has 11 electrons in its configuration.
a) Write electron configaration of sodium and distribute these 11 electrons in its three shells.
b) Write the four quantum numbers for the differentiating electron of sodium atom? (AS-1)
12. How position of element in the periodic table helps to predict their chemical properties. Explain with an example?
(OR)
A House has three tube light, two fans fans and a Telivision. Each tube light draws 40W. The fan draws 80 W , and the Telivision draws 60 W on the voltage all the tubelights are kept on for 5 hour's, two fan's are 12 hour's and the television for 5 hour's every day. Find the cost of electric energy used in 30 days at the rate of Rs. 3 per KWH. (AS-6)
13. Draw the Ray diagram position of the image of the object is between center of curvachar and focal point.
(OR)
Though there is $\mathrm{SP}^{3}$ hybridization in Ammonia and Water, the bond angle is not $109^{\circ} .28^{1}$. Give the reason and draw the structures of Ammonia and Water showing their actual bond length.

# SUMMATIVE ASSESSMENT - II MODEL QUESTION PAPER X CLASS - GENERAL SCIENCE <br> (English Version) 

## PART - B

TIME : 30 minutes
Marks : 10

## Instructions :

(i) Answer all the questions.
(ii) Each question carries $1 / 2$ mark.
(iii) Answers are to be written in question paper only.
(iv) Makrs will not be awarded in any case of over-writing, rewritten or erased answers.
(v) Write the CAPITAL LETTER (A, B, C, D) showing the correct answer for the following questions in the brackets provided against them.

## SECTION - IV

NOTE : 1. Answer all the questions.
3. Each question carries $1 / 2$ mark.
$20 \times 1 / 2=10$ marks
14. Match the following :
i) Amount of water vapour
( )
P) fog present in air
ii) Condensation of water
( )
Q) humidity droplets on gross
iii) Condensation of water ( )
R) dew droplets on dust particles in air
A) i-P, ii-Q, iii-R
B) i-Q, ii-R, iii-P
C) i-R, ii-P, iii-Q
D) $\mathrm{i}-\mathrm{R}$, ii-Q, iii-P
15. A mole of any gas at STP contains
i) $6.023 \times 10^{23}$ molecules
ii) $6.023 \times 10^{-23}$ molecules
iii) 2.24 lt of volume
iv) 22.4 lt of volume
A) ii only
B) iv only
C) ii and iv
D) i and iv
16. The equation of mirror formula is
A) $f=\frac{1}{V}+\frac{1}{U}$
B) $\frac{1}{f}=\frac{1}{V}-\frac{1}{U}$
C) $f=\frac{1}{U}-\frac{1}{V}$
D) $\frac{1}{V}=\frac{1}{f}-\frac{1}{U}$
17. Which of the following substances when arranged together will produce table salt
A) Hydrochloric acid and Sodium hydroxide
B) Sodium Thiosulphate and Sulphur dioxide
C) Chlorine and Oxygen
D) Nitric acid and Sodium hydrogen carbonate
18. Which of the following is not currect for diamond
A) critical angle of diamond is high
B) refractive index of diamond is high
C) total internal reflection takesplace in diamond
D) diamonds are used in jewellery
19. The actual shape of rainbow is
A) semi circular
B) circular
C) cone
D) three diamensional sphere
20. Assertion : The energy of red colour is low compared to blue colour

Reason : Energy is inversly proportial to wave length of light.
A) Both assertion and reason are correct, reason supports assertion.
B) Both assertion and reason are correct, reason doesn't supports assertion.
C) Both assertion and reason is incorrect.
D) Assertion correct but reason is incorrect.
21. Octect formation pair among the following is
A) $\mathrm{H}, \mathrm{He}$
B) $\mathrm{He}, \mathrm{Ne}$
C) $\mathrm{O}, \mathrm{K}$
D) $\mathrm{K}, \mathrm{Kr}$
22. Match the following

## Molecules

i) $\mathrm{Be} \mathrm{Cl}_{2}$
ii) $\mathrm{BF}_{3}$

Sp
iii) $\mathrm{H}_{2} \mathrm{O}$
A) $i-Q$, ii-P, iii-R
B) i-Q, ii-R, iii-P
C) i-P, ii-Q, iii-R
D) i-R, ii-P, iii-Q
23. Identify the law

Which is suitable for the adjacent figure?
A) Loop law
B) Lens law
C) Junction law
D) Foreday's law

24. Units per Electric current is Ampere. So units per resistance is ......
A) volt
B) Ohm
C) Culumb
D) KWH
25.


The above electronic configuration represents
A) Nitrogen
B) Carbon
C) Oxygen
D) Boron
26. A shiny black coloured element ' X ' on heating in air becomes black in colour. Predict the element
A) Silver
B) Copper
C) Iron
D) Aluminium
27. Three bodies A, B and C are in thermal equilibrium. The temperature of B is 27 o C. Predict the temperature of C
A) 300 K
B) $-27^{\circ} \mathrm{C}$
C) 0 K
D) $0^{\circ} \mathrm{C}$
28. $\mathrm{X}:$ Acid remains colourless in phenolphthalin indicator.

Y : Base turns to pink colour in phenolphthalin indicator.
A) Both X and Y are correct
B) Both X and Y are incorrect
C) X correct, Y incorrect
D) X incorrect, Y correct
29. In an experiment prove Snell's law which of the following ratio is constant
A) $\frac{i}{r}$
B) $\frac{\operatorname{Sin} i}{\operatorname{Sin} r}$
C) $\frac{r}{i}=1$
D) $\operatorname{Sin}^{2} i+\operatorname{Cos}^{2} r=$ Constant
30. An eye doctor prescribes to a patient +1 D powered lens. What is the focal length of the lens
A) 1 cm
B) $\frac{1}{10} \mathrm{~m}$
C) 100 m
D) 100 cm
31. The electronic configuration of the elements $\mathrm{P}, \mathrm{Q}, \mathrm{R}$ and S are given below. Which element belongs to second period

| Element | Electron configuration |
| :---: | :---: |
| P | 2 |
| Q | 2,6 |
| R | $2,8,2$ |
| S | $2,8,8,1$. |

A) $P$
B) Q
C) $R$
D) S
32. $: \mathrm{N} \vdots+\vdots \mathrm{N}: \rightarrow \quad: \mathrm{N}:: \mathrm{N}$ : Observe the law's rotation of nitrogen molecules identify the bond present
A) ionic
B) single bond
C) double bond
D) triple bond
33. Consider four copper wires $\mathrm{P}, \mathrm{Q}, \mathrm{R}$ and S . Their lengths and area of cross sections are as shown in figure which pair have equal resistances.
P) $\square \frac{A}{\square}$
Q) $\xrightarrow[2 l]{-} \mathrm{A}$
R) $\square^{2} \mathrm{C}^{2}$
S) $\square_{2}^{2}$
A) P, Q
B) $\mathrm{Q}, \mathrm{R}$
C) P, S
D) R, S

# GENERAL SCIENCE <br> PHYSICAL SCIENCE PAPER - 1 <br> SUMMATIVE - III <br> X CLASS <br> SYLLABUS DIVISION 

## SUMMATIVE - III

1. Heat
2. Chemical Reaction and Equations
3. Reflection of light by different surfaces
4. Acids, Bases and Salts
5. Refraction of Light at Plane Surfaces
6. Refraction of Light at curved Surfaces
7. Human Eye and Colourful world
8. Structure of Atom
9. Classification of Elements - The Periodic Table
10. Chemical Bonding
11. Electric Current
12. Electromagnetism
13. Principles of Metallurgy
14. Carbon and its compounds

## X CLASS

MODEL QUESTION PAPERS - GENERAL SCIENCE PAPER-1 BASED ON C.C.E MODEL

ACADEMIC STANDARD WISE WEIGHTAGE TABLE

| Academic <br> Standard | \% of Weightage | Marks <br> Alloted |
| :---: | :---: | :---: |
| AS-1 | $40 \%$ | 16 |
| AS-2 | $10 \%$ | 04 |
| AS-3 | $15 \%$ | 06 |
| AS-4 | $15 \%$ | 06 |
| AS-5 | $10 \%$ | 04 |
| AS-6 | $10 \%$ | $\mathbf{4 0}$ |
| TOTAL | $\mathbf{1 0 0 \%}$ |  |

ACADEMIC STANDARDS QUESTION WISE WEIGHTAGE TABLE

| Academic | Marks | Essay <br> type <br> Questions | Short <br> Answer <br> Questions | Very Short <br> Answer <br> Questions | MCQ | No. of <br> Questions |
| :--- | :---: | :--- | :--- | :--- | :--- | :---: |
| AS-1 (40\%) | 16 | $2(\mathrm{P}+\mathrm{C})$ | $1(\mathrm{P})$ | $1(\mathrm{C})$ | $10(5 \mathrm{P}+5 \mathrm{C})$ | 14 |
| AS-2 (10\%) | 04 | - | $1(\mathrm{C})$ | $1(\mathrm{P})$ | $2(1 \mathrm{P}+1 \mathrm{C})$ | 4 |
| AS-3 (15\%) | 06 | - | $2(\mathrm{P}+\mathrm{C})$ | $1(\mathrm{C})$ | $2(1 \mathrm{P}+1 \mathrm{C})$ | 5 |
| AS-4 (15\%) | 06 | $1(\mathrm{P}$ and C) | - | - | $4(2 \mathrm{P}+2 \mathrm{C})$ | 5 |
| AS-5 (10\%) | 04 | $1(\mathrm{P}$ and C) | - | - | - | 1 |
| AS-6 (10\%) | 04 | - | $1(\mathrm{P}$ or C) | $1(\mathrm{P})$ | $2(1 \mathrm{P}+1 \mathrm{C})$ | 4 |
| TOTAL | $\mathbf{4 0}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{2 0}$ | $\mathbf{3 3}$ |

## QUESTION WISE WEIGHTAGE TABLE

| Type of Question | Allotted <br> Marks | No. of <br> Questions |
| :--- | ---: | ---: |
| Essay type questions | 16 | 04 |
| Short Answer questions | 04 | 05 |
| Very Short Answer questions | 06 | 04 |
| Multiple Choice Questions | 06 | 20 |
| TOTAL | $\mathbf{4 0}$ | $\mathbf{3 3}$ |

## WEIGHTAGE TABLE OF ACADEMIC STANDARDS LESSON WISE

| Name of the Unit | Essay Questions | Short Answers | Very Short Answers | MCQ |
| :---: | :---: | :---: | :---: | :---: |
| 1. Heat | AS-3(4M) | - | - | AS-1(1/2) |
| 2. Chemical Reactions and Equations | AS-5(4M) |  | - | AS-1(1/2) |
| 3. Reflection of light by different surfaces | AS-1(4M) | - | - | AS-1(1/2) |
| 4. Acids, Bases and Salts | AS-1(4M) | - | - | AS-3(1/2) |
| 5. Refraction of Light at Plane Surface | - | AS-4(2M) | AS-1(1) | AS-1(1/2) |
| 6. Refraction of Light at curved | - | AS-6(2M) | - | AS-1(1/2), AS-3(1/2) |
| 7. Human Eye and Colourful world | AS-5(4) |  | - | AS-6(1/2) |
| 8. Structure of Atom | - | - | AS-2 (1) | $\begin{aligned} & \text { AS-1(1/2), AS-2(1/2), } \\ & \text { AS-4(1/2) } \end{aligned}$ |
| 9. Classification of Elements - The Periodic Table | - | AS-4(2M) | - | AS-1(1/2) |
| 10. Chemical Bonding | AS-1(4) | - | - | AS-1(1/2) |
| 11. Electric Current | AS-1(4) | - | - | AS-1(1/2), AS-4(1/2) |
| 12. Electromagnetism | - | AS2(2M) | AS-1(1) | AS-1(1/2), AS-3(1/2) |
| 13. Principles of Metallurgy | AS-3(4M) | - | - | - |
| 14. Carbon and its compounds | - | AS-1(2M) | AS-6(1M) | $\begin{aligned} & \text { AS-1(1/2), AS-3(1/2), } \\ & \text { AS-6(1/2) } \end{aligned}$ |

# SUMMATIVE ASSESSMENT - III MODEL QUESTION PAPER X CLASS - GENERAL SCIENCE, Paper - I <br> (English Version) 

PART - A \& B
TIME : 2.45 min
Marks : 40

## Instructions :

1. This paper contains Part-A and Part-B
2. Part-A contains 3 sections, answer the questions under Part-A on separate answer book. Write the answer to the Questions under Part-B on the Question Paper itself and attach it to the answer book of Part-A.
3. Answer all the questions Internal choice to the questions under section III
4. In the duration of $2.45 \mathrm{hrs}, 15$ minturs of time is alotted to read the question paper

## PART - A

TIME : 2 hours
Marks : 30

## Instructions :

1. Part-A comprises of three sections I, II, III.
2. All the questions are compulsory.
3. There is no overall choice. However, there is an internal choice to the questions under Section-III.

## SECTION - I

NOTE : 1. Answer all the questions.
2. Answer each question in 1 or 2 sentences.
3. Each question carries ONE mark.
$4 \times 1=4$ marks

1. Find the absolute refractive index of the water, if its criticle angle is $48.5^{\circ}\left(\sin 48.5^{\circ}=0.75\right)(\mathrm{AS}-1)$
2. An electron in an atom has the following set of four quantum numbers. Imagine the Orbital of the electron belongs to.

| n | 1 | $\mathrm{~m}_{1}$ | $\mathrm{~m}_{\mathrm{s}}$ |
| :--- | :--- | :--- | :--- |
| 2 | 0 | 0 | $+\frac{1}{2}$ |

3. The magnetic line are observed in an experment is mentioned in the adjacent figur

Then show the direction of the current flowing through the wire.
(AS-3)

4. Water is added to Ethenoic acid is available. For what purpose you may utilize this solution.
(AS-6)

## SECTION - II

NOTE : 1. Answer all the questions.
2. Answer each question in 4 or 5 sentences.
3. Each question carries TWO mark. $2 \times 5=10$ marks
5. Refractive indices of material media are given below
(AS-1)

| Material medium | Refractice index | Mass density (gm/cc) |
| :--- | :---: | :---: |
| Water | 1.33 | 1 |
| Kerosene | 1.44 | 0.8 |
| Crown glass | 1.52 | 2.59 |
| Canada Balsem | 1.53 | 0.99 |
|  |  |  |

Asnwer the following questions basing on the above table.
a) " The velocity of the light is lesser in Kerosene than water. Do you support the statement? Why?
b) Why should we use canadabalsem to glued lenses ?
6. Prepare two questions to know more about the concepts of esterifacation and safonification reactions of organic compounds?
7. A student kept the double convex lens kept in air with two spherical surfaces of radii $\mathrm{R}_{1}=30 \mathrm{~cm}$ and $\mathrm{R}_{2}=60 \mathrm{~cm}$. Take refractive index of lens is $\mathrm{n}=1.5$ ? What is the focal length of the double convex lengths.
8. Based on the modern period table, state the group number and period number of each element given in the table below.

| Element | Group Number | Period Number |
| :--- | :--- | :--- |
| Sulpher |  |  |
| Magnesium |  |  |

9. Mention any two daily life situations for the electro magnetic induction which is formed by the movement of Bar magnet in the solenoid.

## SECTION - III

NOTE : 1. Answer all the questions.
2. Answer each question in 8-10 sentences.
3. There is internal choice for each question.

Only one option from each question is to be attempted.
4. Each question carries FOUR marks.
$4 \times 4=16$ marks
10. The conversion between two friends as follows: (AS-1)

RANGA : Concave mirror is used as a rear-view mirror.
RAMESH : Convex mirror is used as a rear-view mirror. Whom do you support? Why?

(OR)
Find the equivalent resistance between any two terminals and find the total current flowing through the circuit. (AS-1)
11. A yellow substence " X " gives a pungent smell when left in open. It is a good oxidising agent and is used for bleaching cotton linen in textile industries. Identify "X" and give its method of preparation. What is its commercial name?
(OR)
Atoms becomes stable by sharing of electrons. Explain such kind of chemical bond a suitable example.
12. Suggest an experiment to prove that the rate of evoporation of liquid depends on its surface area. Explain the process of evoporation based on colosion of the liquid atoms.
(OR)
How can you say a chemical reaction is whether oxidation or reduction. Explain the experimental process of the concepts of oxidation or reduction by using copper powder.
13. A student has a difficulty in reading the black board while sitting in the last row. What could be the defect the child is suffering from? Draw a neat diagram which shows the correction of the above defeat ? (AS-5)
(OR)
Mention different types of chemical decomposition reactions? Which method is suitable for the decomposition of water? Draw a neet diagram of it ? (AS-5)

# SUMMATIVE ASSESSMENT - III MODEL QUESTION PAPER X CLASS - GENERAL SCIENCE - Paper - I <br> (English Version) 

## PART - B

TIME : 30 minutes
Marks : 10

## Instructions :

(i) Answer all the questions.
(ii) Each question carries $1 / 2$ mark.
(iii) Makrs will not be awarded in any case of over-writing, rewritten or erased answers.
(iv) Write the CAPITAL LETTER (A, B, C, D) showing the correct answer for the following questions in the brackets provided against them.

## SECTION - IV

NOTE : 1. Answer all the questions.
3. Each question carries $1 / 2$ mark. $20 \times 1 / 2=10$ marks

## Academic Standard - 1

14. Specific heat of a substance depends
1) Nature of the substance 2) mass of the substance 3) heat given to the substance
A) Only ' 1 ' is correct
B) Both 1 and 2 are correct
C) 1, 2, 3 are correct
D) 1,2,3 are wrong
15. $\mathrm{Fe}_{2} \mathrm{O}_{3}+\mathrm{xA} \boldsymbol{A} \rightarrow \mathrm{y} \mathrm{Fe}+\mathrm{Al}_{2} \mathrm{O}_{3}$ in this equation x , y values are
A) $x=3, y=2$
B) $x=2, y=2$
C) $x=2, y=3$
D) $x=4, y=2$
16. When a ray incident perpendicular to the plane surface, the angle of reflection is
A) $180^{\circ}$
B) $90^{\circ}$
C) $45^{\circ}$
D) $0^{\circ}$
17. X : The light ray must travel from denser medium to rarer medium to form Total Interner Reflection. Y: The angle of incidence in denser medium should be greater than the critical angle for the pair of media in contact
A) X and Y are True
B) X is True and Y is False
C) X is False and Y is True
D) Both $X$ and $Y$ are False
18. How will the image formed by a convex lens be affected if the upper half of the lens is wrapped with a black paper
A) The size of the image is reduced to one - half
B) The upper half of the image will be absent
C) The brightness of the image is reduced
D) There will be no effect
19. Find the odd on out

1) $E=h \vartheta$
2) $h=\frac{E}{\vartheta}$
3) $\vartheta=\frac{E}{h}$
4) $h=E \vartheta$
A) 2
B) 1
C) 4
D) 3
20. Match the following :
1) Alkalimetal
( )
P) Calcium
2) Chalcogen
( )
Q) Potassium
3) Alkaline earthe metal
( )
R) Sulphur
A) $1-\mathrm{Q}, 2-\mathrm{R}, 3-\mathrm{P}$
B) $1-\mathrm{Q}, 2-\mathrm{P}, 3-\mathrm{R}$
C) $1-\mathrm{P}, 2-\mathrm{Q}, 3-\mathrm{R}$
D) 1-P, 2-R, 3-Q
21. Arrange the following in a systematic order
i) Formation of Anion
ii) Electrostatic Force of attraction
iii) Formation of ionicbond
iv) Formation of cation
A) i, ii, iii, iv
B) i, iv, iii, ii
C) iv, ii, i, iii
D) iv, i, ii, iii
22. A 10W LED bulb is used 10 hour's per day. Find the electric energy consumed in 10 days.
i) 1 KWH
ii) $36 \times 10^{5}$ Joule
iii) $3.6 \times 10^{5}$ Joule
iv) 1000 KWH
A) iB) i and ii
C) iv and iii
D) ii and iv
23. The value of magnetic field induction which is uniform is ' 2 T '. What is the flux passing through a surface of area $1.5 \mathrm{~m}^{2}$ perpendicular to the field is
A) 3 Wb
B) $\frac{2}{1.5} \mathrm{~Wb}$
C) $\frac{1.5}{2} \mathrm{~Wb}$
D) 0
24. Which of the following compound is not a hydrocarban
A) $\mathrm{R}-\mathrm{CH}_{3}$
B) $\mathrm{RCH}=\mathrm{CH}_{3}$
C) $\mathrm{RCH}_{2} \mathrm{OH}$
D) $\mathrm{CH}_{3} \mathrm{CH}=\mathrm{CH}_{2}$

## Academic Standard - 2

25. Aufbau principle is for lowest energy orbital , Hund's principle is for $\qquad$
A) Exclusion principle
B) Degenerate orbital
C) Quantum number
D) Elliptical

## Academic Standard - 3

26. Test tube 'p' contain $\mathrm{NaHCO}_{3}$ solution. Test tube ' Q ' contain lemonjuice.

On introducing pH paper strips on both of them it is observed that the pH paper turns
A) Blue in $P$ and red in $Q$
B) Red in P and pink in Q
C) Red in P and Blue in Q
D) Blue in both
27. The air bubble in the water behaves like
A) Converging lens
B) Diverging lense
C) Transparent glass
D) Non transparent glass
28. Symbol ' L ' indicates the direction of magnetic field out of the page. A straight long wire carrying current along its length is kept perpendicular to the magnetic field. The direction of the field experienced by the wire is

A) left
B) right
C) outside the paper $\quad \mathrm{D})$ into the paper
29. A few drops of ethonoic acid were added to solid sodium carbonate. The possible result of the reactions are
A) A hissing sound was evolved
B) Brown fumes evolved
C) Bridk effervescence occured
D) A pungent smelling gas evolved

## Academic Standard - 4

30. Principal quantum number is related to
A) Size of the orbit
B) Spin angular momentum
C) Orbital angular momentum
D) Orientation of orbital in space
31. 

| Material Resistivity Value $(\mathrm{Ohm}-\mathrm{m})$ |  |
| :--- | :--- |
| P | $1.59 \times 10^{-10}$ |
| Q | $6.4 \times 10^{2}$ |
| R | $1 \times 10^{13}$ |
| S | $4.6 \times 10^{-1}$ |

Based on the resistivity values identify an insulator
A) $P$
B) Q
C) $R$
D) S

## Academic Standard - 6

32. 33) Refraction
( )
P) Rainbow
2) Scattering
( )
Q) Blue colour of the sky
3) Dispersion
( ) R) Twinkling of stars
A) 1-Q, 2-R, 3-P
B) $1-R, 2-P, 3-Q$
C) $1-\mathrm{P}, 2-\mathrm{R}, 3-\mathrm{Q}$
D) $1-R, 2-Q, 3-P$
33. In integrated circuit $\qquad$ are used instead copper to connect the compounds together
A) Graphic
B) $\mathrm{C}_{60}$
C) Nanotube
D) PVC
