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## **COMPETENCY BASED QUESTIONS**

**CLASS-VIII** 

**SUBJECT- SCIENCE** 

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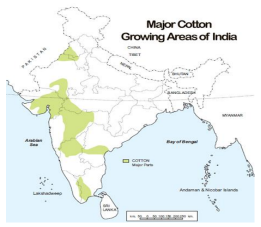
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#### Chapter1

#### **Crop production and Management**

1- Observe the graph and write the answer-



Why do cotton growing areas are restricted in a few states only? (Comment in the box)

2- Identify the given diagram and answer the given questions-

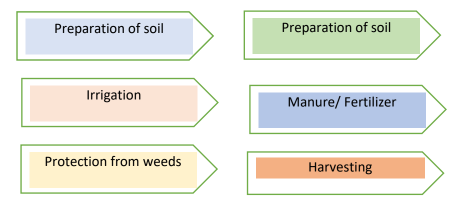
| Type of    |    |
|------------|----|
| irrigation |    |
|            |    |
|            |    |
|            |    |
| Two        | 1. |
| advantages |    |
| · ·        |    |
|            | 2. |
|            |    |
|            |    |



3- Kanhaiya a small farmer ploughing his field with the help of a shawl. A eight class student told him about new inventions by which the time and labour of farming can be reduced. Can you mention any three such inventions and their benefits?

| Innovations | Benefits |
|-------------|----------|
| 1.          | 1.       |
| 2.          | 1.       |
| 3.          | 1.       |

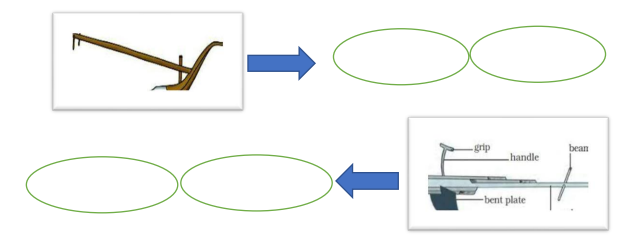
4- The cultivation of crops involves several activities undertaken by farmers over a period of time. Arrange the following activities in the correct sequence.



5- Some microorganisms play an important role in the decomposition of waste organic material like vegetable peels, biological litter etc. This action is very useful for nature as well as farmers. List any two advantages of this activity as directed in the given table-

| Advantage for nature  |  |
|-----------------------|--|
| Advantage for farmers |  |

6- Identify the following instruments used in agriculture and write their name and advantages in the round circle –



- 7- Manure is a natural substance that can be added to the soil to increase its fertility. Fertilizer is given to the soil to promote fertility and productivity.
  - a- Write one advantage of both.

| Advantage of Manure     |  |
|-------------------------|--|
| Advantage of fertilizer |  |

| b- Which should be promoted by us and why? |  |  |  |
|--|--|--|--|
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

8- a- Weeds are also controlled by using certain chemicals, called weedicides. Which one of the followings is a good example of weedicide-

| 2,4 D 2,4 E 2,4 T 2,4 G |
|-------------------------|
|-------------------------|

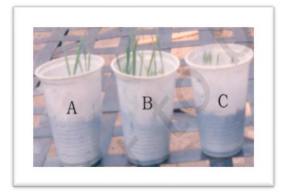
b- The weedicides should be used -

| Just before onset | 2,4 T | during the        | Can be used any |
|-------------------|-------|-------------------|-----------------|
| of fruits         |       | vegetative growth | time            |

9- Identify the state by name of festivals of harvesting –

| Festival | State |
|----------|-------|
| Pongal   |       |
| Baisakhi |       |
| Bihu     |       |
| Nabanya  |       |

10- The following pots labelled as A, B, and C are germinated by using different cultivation methods.



| Pot A- manure is added  |
|---|
| Pot B- Fertilizer is added  |
| Pot C- Neither manure nor fertilizer is added                                   |
| a- Which one shows the least growth and why?                                    |
| b- We should use the product of which pot and why?                              |
| c- What will happen if we grow legume plants and enrich the soil with rhizobium |
| bacteria?   |
| Answer a-   |
|   |
| Answer b-   |
| Answer c-   |
|   |
|   |
|   |

# Chapter 2 Microorganisms-Friend or Foe

1- Identify the group with the help of the diagram given-

| Bactria | Algae | Fungi | Virus |
|---------|-------|-------|-------|
|         |       |       |       |
|         |       |       |       |

2- A student in a village area observed a few green patches on the boundary wall of his school. He asked him about the green patches to his teacher. His teacher clarifies the doubt of that student. Now he is able to recognize the group of organisms belonging to the green patches. In your view, green patch is most likely to be- (colour the correct box with pencilcolorr)-

| A type of Bacteria | A type of Algae  |
|--------------------|------------------|
| A type of Virus    | A type of Fungus |

3- Eating curd every day will help in reducing cholesterol levels, thus lowering the risk of high blood pressure and hypertension. It helps in keeping the level of cholesterol balanced and the heart healthy. Do you know in making curd a microorganism plays the most significant role? If yes, please identify –

| Bacteria   | Bacteria | Bacteria | Bacterial     |
|------------|----------|----------|---------------|
| Salmonella | Bacillus | Vibrio   | Lactobacillus |

4- We all kept food in the refrigerator to enhance its longevity. How does the refrigerator achieve this- (arrange only the correct in proper sequence)

Lower temperature

Increase temperature

Lower Humidity

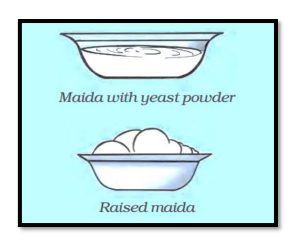
Decrease temperature

Decrease temperature

Decrease ripening rate

Decrease respiration rate

- 5- Observe the diagram and comment on the followings
  - a- Process involved
  - b- Microorganisms involved
  - c- Reason for the process



6- Identify the disease/ diseases categorized as a communicable disease-

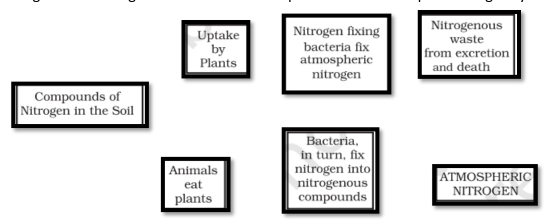
| Flu  | Cancer   | Malaria     |
|------|----------|-------------|
| Gout | Diabetes | Chicken pox |

- 7- Read the following statements
  - a- Streptomycin, tetracycline and erythromycin are antibiotics as they kill the same microorganism from which these are produced.
  - b- Antibiotics are also used in poultry farms.
  - c- Antibiotics are very effective against viral diseases like flu and cold.
     Write the correct statements in the box.

8- Passive immunity is provided when a person is given antibodies directly to the patient. A good example is a new-born baby who acquires passive immunity from its mother through the placenta. When during sports/cycling we often get cut and the doctor advised us for an injection. In your view, such injection can prevent us from-

| Rabies | Tetanus | Polio | Covid |
|--------|---------|-------|-------|
|        |         |       |       |

9- Arrange the following boxes in the correct sequence to make complete nitrogen cycle-



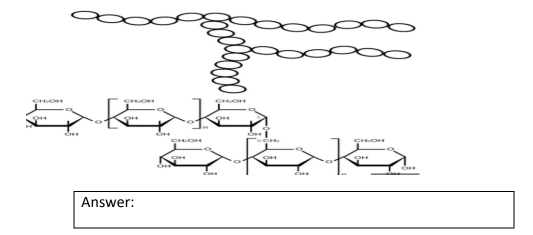
- 10- Preservatives are used to protect our foodstuff for a longer time. Answer as per questions asked in different boxes.
  - a- Identify the type of preservative used in our kitchen
  - b- Write the mechanism
  - c- Define the process

| Pickle                | Preservative name          |                       |
|-----------------------|----------------------------|-----------------------|
| Jam and Jellies       | Preservative name          |                       |
| Milk                  | Name of process            | Definition of process |
| Sugar                 | How act as a preservative? |                       |
| Chemical preservative | Example 1                  | Example 2             |

#### **CHAPTER 3**

#### **SYNTHETIC FIBRES AND PLASTICS**

1- Cellulose a plant polymer which consists of many glucose molecules. Starch is a stored food component in many vegetables and grains. Classify the given diagram of starch as polymer or monomer



- 2- Draw a diagram to show the:
  - (a) linear arrangement of units in plastic.
  - (b) cross-linked arrangement of units in plastic.

| linear arrangement of units in plastic. | cross-linked arrangement |
|---|--------------------------|
|   |                          |
|   |                          |

3- Name the form of polyester which is replacing materials like glass and used for making bottles and jars-

| Option A | Option B | Option C | Option D |
|----------|----------|----------|----------|
| PET      | PVC      | CFC      | 2,4 D    |

4- Fill in the blanks with the suitable answer-

Nylon is another \_\_\_\_\_ (natural/artificial) fibre. The raw materials used in this is obtained from \_\_\_\_\_ (plant/animal). It was prepared from \_\_\_\_\_\_,

| and                   | Nylon fibre was     |                        | and ligh | nt. It was | and |
|-----------------------|---------------------|------------------------|----------|------------|-----|
| very easy to wash. It | is widely used in m | naking _ <mark></mark> |          |            |     |

5- Synthetic fibres are strong, elastic, light, wrinkle-resistant, and easy to wash and dry. Even with so many advantages, we do not wear clothes made of pure synthetic fibres, but a mixture of synthetic and natural fibres. Why is this necessary?

| Reasons: |  |  |
|----------|--|--|
| 1.       |  |  |
| 2.       |  |  |

6- Which was the first true synthetic fibre?

| Option A | Option B | Option C  | Option D |
|----------|----------|-----------|----------|
| Silk     | PVC      | Polyester | Nylon    |

7- Mention True and False. In case of a false statement modify the correct statement-

| Statement  | True /<br>False | Correct statement |
|--|-----------------|-------------------|
| Synthetic fibres are heat stable.                        |                 |                   |
| Rayon is obtained from a natural source, wood pulp       |                 |                   |
| All plastics have the same type of arrangement of units  |                 |                   |
| plastic can easily mould i.e. can be shaped in any form. |                 |                   |
| Plastics do not react with water and air                 |                 |                   |

| 8-  | Synthetic fibres or synthetic fibres are fibres made by humans through chemical synthesis. Nylon, terylene, and rayon are different kinds of synthetic fibres.  |   |                                      |  |  |  |
|-----|---|---|--------------------------------------|--|--|--|
|     | i-  | also known a                              |                                      |  |  |  |
|     | ii-   | Four R principles are reduced, reuse,     | , recycle and                        |  |  |  |
|     | iii-  | Nylon is called fully synthetic fibre bed | ecause it is prepared f              |  |  |  |
|     |   | Water and air.                            |                                      |  |  |  |
|     | iv-   | is widely used a                          | as a substitute for natural wool for |  |  |  |
|     |   | knitting sweaters, shawls, blankets etc   | tc.                                  |  |  |  |
| 9-  | - Although refrigerator preserving is more straightforward than traditional canning, yo must store jams, chutneys, and relishes in nonreactive, airtight containers. The best containers to use are glass canning jars, found in large supermarkets and som hardware stores. Can we store jams and pickles in plastic containers? Give reason.  Reason: |   |                                      |  |  |  |
| 10- | · i-Whic  | ch material is used for coating non-stick | k kitchen wares-                     |  |  |  |
|     | a- Teflan b- Melamine   |   |                                      |  |  |  |
|     | Which material is used in making electrical switches-   |   |                                      |  |  |  |
|     | a-  | Melamine b                                | b- Bakelite                          |  |  |  |
|     |   |   |                                      |  |  |  |

#### CHAPTER – 5

#### **MATERIALS: METALS AND NON-METALS**

1- The boiling point is the temperature at which a liquid boil at. The boiling point of water is  $100 \, ^{\circ}$  C . Mark tick boxes having correct statements-

| The boiling point is different at different pressure.                                   | At high altitudes, the boiling point is different from the sea level. |
|---|---|
| The pressure cooker is based on the principle of increased temperature at high pressure | °C/°F are used aa s unit of boiling point                             |

2- A goldsmith has a piece of gold with 1 cm length, 1 cm width and 1 cm height. With the help of that piece of gold, he makes the following item -

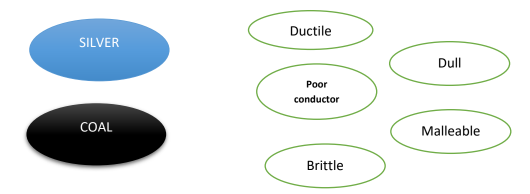


With what property he would have done it? Explain.

3- Observe the following diagram and make a list of any four items which can be used in place of the iron nail-



4- Pair the followings (Silver and Coal) with the correct answer-



5- The given diagram is related to the chemical nature of solutions. A particular paper is used to determine the nature of the solution as acidic, basic and neutral. Give answers to the questions related to the diagram-

| Statement               | Possible answers                 | Correct |
|-------------------------|----------------------------------|---------|
|                         |                                  | answer  |
|                         |                                  |         |
| In which colour such    | a- Red and green                 |         |
| papers are available in | b- Blue and red                  |         |
| the lab?                | c- Red and orange                |         |
|                         | d- Yellow and blue               |         |
| What is the correct     | a- pH value 7 represents neutral |         |
| statement about the pH  | b- pH value < 7 is acidic        |         |
| scale?                  | c- Ph value > 7 is basic         |         |
| 300.51                  | d- All are correct               |         |
| The litmus paper is     | a- Lichen                        |         |
| obtained from-          | b- Algae                         |         |
|                         | c- Rose                          |         |
|                         | d- Turmeric                      |         |

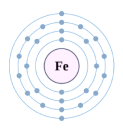
6- Fill in the boxes with correct answers-

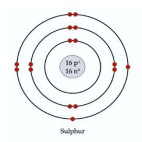
| a- | Oxides of metals are   | in nature.   |
|----|------------------------|--------------|
| u  | Oxides of filetals are | iii iiatai c |

7- Identify the correct chemical reaction from the given set –

| Chemical reactions   | Correct option |
|--|----------------|
| a- Vaporization of water at high temperature                       |                |
| b- Rusting of the iron rod while exposed to air and moisture       |                |
| c- A metal is drawn into wires and used in electric wire formation |                |
| d- A electrical tester glow while touch in electric current e-     |                |

8- Identify the correct statement about S , Fe , Atoms and Element –





- i- Sulphur and Irons are examples of an element.
- ii- The atom is the smallest unit of an element.
- iii- The atom of an element remains unaffected by physical changes in the element.
- iv- An atom of liquid sulphur would be exactly the same as the atom of solid or vapour sulphur.
  - a- Only I and ii are correct
  - b- Only ii and iv are correct
  - c- Only I, ii and iii are correct
  - d- All are correct.
- 9- The amount of iron you need is: 8.7mg a day for men aged 19 and over. 14.8mg a day for women aged 19 to 49. 100 grams of prunes contain 0.93 mg of iron while raisins contain 2.6 mg of iron. To determine the level of Fe in our body which of the following test is performed- (you can tick one/ more than one)

| Liver function test | Eosinophil test of | Haemoglobin test of | Kidney function |
|---------------------|--------------------|---------------------|-----------------|
|                     | blood              | blood               | test            |
|                     |                    |                     |                 |

Iron helps in which of the following activities in our body- (you can tick one/ more than one)

| Oxygen transport CO2 Transport | Energy generation | Reduces tiredness and fatigue |
|--------------------------------|-------------------|-------------------------------|
|--------------------------------|-------------------|-------------------------------|

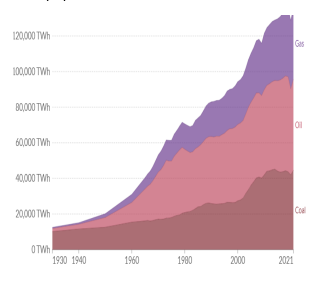
#### 10- Math the column with the correct pair-

| Lustrous non-metal   | Soft enough to cut       |
|----------------------|--------------------------|
| Potassium and sodium | Nonmetal in liquid state |
| Mercury              | lodine                   |
| bromine              | Kept in water            |
| phosphorus           | Metal in liquid state    |

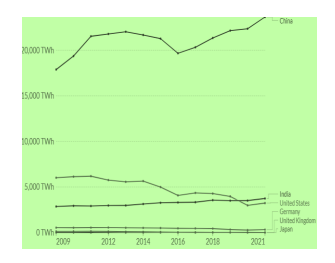
#### **Chapter 5**

#### **Coal and Petroleum**

1- Year by year, global energy consumption is getting higher, therefore the use of fossil fuels is getting higher too. The world does not have enough renewable energy to supply industries' and populations' full demand.



- i- In graph the demand of gas is highest? Can you explain?
- ii- Can you suggest two methods to minimize the use of fossil fuels?
- 2- Observe the following data related to coal production and write answers-



- i- Which country produces most of the coals?
- ii- What would be the reason for the such high demand for coal?
- iii- The use of coal in India is decreasing. (True / False)
- iv- India uses more coal than the USA. (True / False)

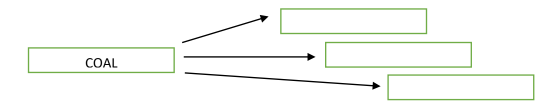
3- Fill the box with the appropriate answer-

|      | Used in                  | For |
|------|--------------------------|-----|
| Coal | Industries like BHEL     |     |
|      | Rail engine              |     |
|      | Thermal plants like NTPC |     |

4- Coal is a sedimentary deposit composed predominantly of carbon that is readily combustible. India is the second largest producer and consumer of coal after China.

The use of coal is not recommended as it produces a lot of air pollutants.

- i- The main carbon component of coal is carbon. (true/false)
- ii- Jharkhand has the most coal reserve in India. (true/false)
- iii- Fill the given boxes with different products of coal -



- 5- The petroleum industry in India dates back to 1889 when the first oil deposits in the country were discovered near the town of Digboi.
  - i- An organization established in India in 1978, under the aegis of the Ministry of Petroleum and Natural Gas of the Government of India that is engaged in promoting energy efficiency in various sectors of the economy-
  - a- CPRA
  - b- PCRA
  - c- RERA
  - d- KVIC
  - ii- Label the state in the map of India where first oil deposits were discovered.



6- In the given table fill the name of three states other than the state where digboi is located. Also mention the two river basins where we get petroleum products.

| State 1 | State 2 | State 3 | Two river basins |
|---------|---------|---------|------------------|
|         |         |         |                  |

7- On the basis of statements write the correct responses-

| i- | are the substances obtained from petroleum and |
|----|--|
|    |  |

natural gas.

- ii- Hydrogen gas obtained from natural gas, is used in the production of
- iii- Is also known as black gold.
- 8- Marks the statements correct/incorrect
  - i- Petroleum is also known as crude oil.
  - ii- It is a natural resource.
  - iii- It cannot mix in water as heavier than water.
  - iv- it is made up of a long chain of carbon and hydrogen.
  - v- Different forms of petroleum products are formed by simple diffusion techniques.
- 9- Find out the characteristics of coke -

| purest form of carbon | Non porous | Used in metallurgy | All are correct |
|-----------------------|------------|--------------------|-----------------|
|                       |            |                    |                 |

#### 10- Air is an inexhaustible natural resource

a- Which of the following is an inexhaustible natural resource?

| Option a | Option b | Option c | Option d |
|----------|----------|----------|----------|
| Coal     | Mineral  | Sunlight | Forest   |

#### b- Petroleum was formed from organisms

| Option a           | Option b             | Option c          | Option d            |
|--------------------|----------------------|-------------------|---------------------|
| living on the land | living on the plants | living in the sea | living on the rocks |

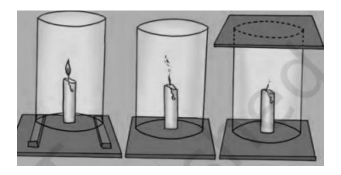
#### Chapter-6

#### **COMBUSTION AND FLAME**

- 1- Combustion is a chemical process in which a substance reacts rapidly with a specific gas and gives off heat.
  - i- Among combustion and explosion which one is a slow combustion in comparison to the other?
  - ii- Combustion is a physical process (True/ False)
  - iii- Which specific gas is required in combustion?
- 2- The energy released by the exothermic reactions increases the temperature. During combustion, heat is produced.
- i- Combustion is a (mark  $\sqrt{\ }$  on the correct option)
  - a- Oxidation process (
  - b- Reduction process ( )
- ii- Oxygen is a neutral gas that supports the reduction process during combustion
  - a- True
  - b- False
- 3- Identify the type of fuel from the given box and also write their names?



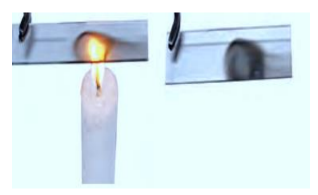
- i- Liquid
- ii- Solid
- iii- Gas
- 4- I- Can you infer anything at all about the role played by air in the process of burning?
  - ii-Identify the name of the gas which is responsible for the following event/ events.



5- Calorific value is the amount of heat energy released during the complete combustion of a unit mass of fuel. It is expressed in kJ/kg. What conclusion you will draw from the following data-

| Fuel          | Calorific Value |
|---------------|-----------------|
|               | (kJ/kg)         |
| Cow dung cake | 6000-8000       |
| Wood          | 17000-22000     |
| Coal          | 25000-33000     |
| Petrol        | 45000           |
| Kerosene      | 45000           |
| Diesel        | 45000           |
| Methane       | 50000           |

- i- Which of the fuel will produce maximum energy?
- ii- Coal has generally < 10% volatile matter and about 90 % fixed carbon). Compare its calorific value with wood.
- iii- From which sources we can get methane?
- iv- Is the use of cow dung cake judicious?
- 6- Observe the diagram given under. The diagram depicts that a steady candle flame is introduced on a clean slide. After some time we observe the black colour in a circular manner on the slide.

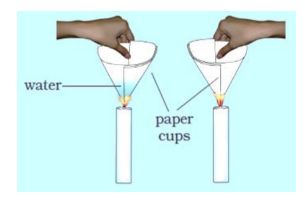


- i- What is represented by the black circular ring?
- ii- What is the chemical nature of the component of black spot?
- iii- Are you able to define unburnt carbon?
- iv- Does candle may cause air pollution?

- 7- Global warming is the rise in the temperature of the atmosphere of the earth. This results, among other things, in the melting of polar glaciers, which leads to a rise in the sea level, causing floods in the coastal areas.
  - i- Increased concentration of which gas mainly causes global warming?
  - ii- What will happen if CO2 % becomes zero?
  - iii- What impacts you will observe on plants due to increased global warming?
  - iv- Suggest two ways to reduce the impact of global warming.
- 8- Match the columns-

| Column A                       | Column B   | Column C   | Column D |
|--------------------------------|--|--|----------|
| Oxides of sulphur and nitrogen | Released from unburnt coal                       | CNG  |          |
| Cleaner fuel                   | Acid rain  | May cause<br>serious<br>suffocation and<br>death |          |
| carbon<br>monoxide gas         | Left negligible<br>amount of<br>unburnt material | suffocating and corrosive gas                    |          |

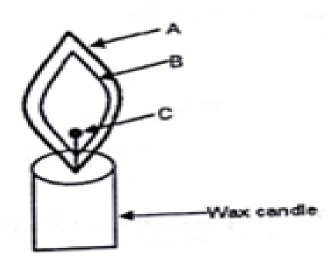
9- Which one the following caught fire easily and why?



| Answer: |  |  |  |
|---------|--|--|--|
|         |  |  |  |

#### 10- Observe the diagram and answer-

- i- Label the Hottest part
- ii- Label the Least hot part
- iii- Which zone represents complete combustion?
- iv- Which type of reaction is shown by melting wax?
- vi- "B" is moderately hot. True/ False



## CHAPTER – 7 CONSERVATION OF PLANTS AND ANIMALS

1- Now a days major threat to the wild animal is due to –

| Afforestation | Industrialization | Global warming | Deforestation |
|---------------|-------------------|----------------|---------------|
|               |                   |                |               |

2- UNESCO suggested that Biosphere reserves are 'learning places for sustainable development'. Are you able to locate the followings in the map of India-

Satpura
Panchmarhi
Nilgiri



3- From 2002 to 2021, India lost 371kha of humid primary forest, making up 19% of its total tree cover loss in the same time period. The total area of humid primary forest in India decreased by 3.6% in this time period. Mention three major consequences of such loss of primary forests-

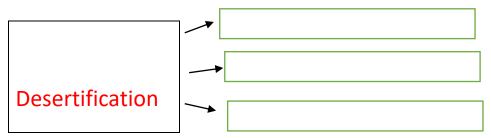
 1.

 2.

 3.

4- From 2001 to 2021, India lost 2.07Mha of tree cover, equivalent to a 5.3% decrease in tree cover since 2000. From 2001 to 2021, India lost 34.8kha of tree cover from fires and 2.03Mha from all other drivers of loss.

Write the consequences of desertification-



5- a-Which of the following are involved to make a biodiversity community- (Mark at correct pic)





b- The place where flora and fauna are conserved in the natural habitat is/are-

(i) Zoological garden

(iii) Wildlife sanctuary

(ii) Botanical garden

(iv) National Park

(a) i & ii

(b) ii & iii

(c) iii & iv

(d) i & iv

6- Match the option a, b and c with the correct statement –

Statement 1- where animals are protected from any disturbance to them and their habitat.

Statement 2- reserved for wildlife where they can freely use the habitats and natural resources.

Statement 3- Large areas of protected land for the conservation of biodiversity and traditional life of the tribals

| Option 'a'    | Option 'b'        | Option 'c'         |
|---------------|-------------------|--------------------|
| National Park | Biosphere Reserve | Wildlife Sanctuary |

7- Organize the followings into flora and fauna – Tiger, Mango, Cat, Snake, Lizard, Guava, Banyan, Silver fern, Lichen

| Flora |  |
|-------|--|
| Fauna |  |

8- a- Endemism is the state of a species being found in a single defined geographic location, such as an island, state, nation, country or other defined zone. List any two endemic species and exotic species in relation to our country.

b- Species is a group of populations that are unable to interbreed.

(True/False)

9- Satpura national park is famous for which of the following.

| Elephant reserve | Tiger reserve | Rhino reserve | Lion reserve |
|------------------|---------------|---------------|--------------|
|                  |               |               |              |

Satpura National Park is located in which state-

| Madhya Pradesh | Jharkhand | Orissa | Chhattisgarh |
|----------------|-----------|--------|--------------|
|                |           |        |              |

10- a- identify the box which is an integral part of a component of the ecosystem-

| SUNLIGHT | PLANT                           |
|----------|---------------------------------|
| BACTERIA | SOIL                            |
| ANIMALS  | AIR                             |
| FUNGI    | ALL ARE COMPONENTS OF ECOSYSTEM |

b-List names of endangered animal species of India.

| Answer: |  |  |  |
|---------|--|--|--|
|         |  |  |  |

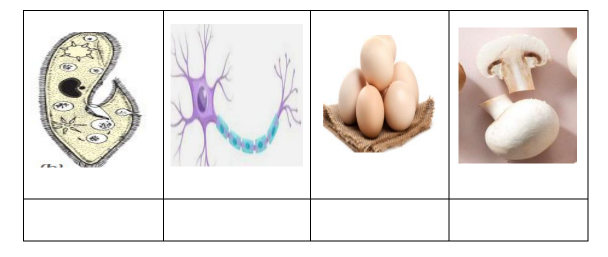
#### Chapter- 8

#### CELL ELL — STRUCTURE AND FUNCTIONS

1- Hen egg contains egg albumin (protein). Other than this protein what is true about the hen's egg-

| Statement  | True / False |
|--|--------------|
|  |              |
| It is a cell                                       |              |
|  |              |
| It is a tissue                                     |              |
| It has embryo                                      |              |
| It has no fat                                      |              |
| It divides to form chicken                         |              |
| The outer covering of the egg is calcium carbonate |              |

2- Label the following as a unicellular / Multicellular

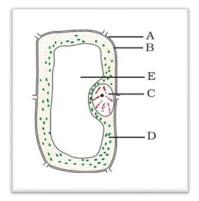


3- Observe the following diagram and answer the related questions-



| a- | It is an animal cell.  | True/ False |
|----|--|-------------|
| b- | It is a plant cell as it has                                     |             |
| c- | The cell wall is a feature of both animal cells and plant cells. | True/ False |
| d- | Plant cell contains chloroplast.                                 | True/ False |

4- Label the parts A to E and mention their functions-



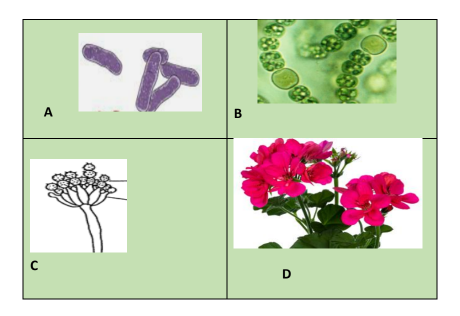
| Label | Name | Function |
|-------|------|----------|
| Α     |      |          |
| В     |      |          |
| С     |      |          |
| D     |      |          |
| E     |      |          |

5- Identify the incorrect statement about cell membrane-

- 1. It encloses cytoplasm and nucleus
- 2. It is thicker than the plasma membrane
- 3. It allows the movement of substances
- 4. In a few cells it is surrounded by thicker walls
- 6- Classify the following terms into cells, tissues and organs Ostrich egg, red blood cell, Neuron, human blood, Muscles of hand, kidney, liver

| CELL   |  |
|--------|--|
| TISSUE |  |
| ORGAN  |  |

- 7- Gene is a unit of inheritance in living organisms. It controls the transfer of a hereditary characteristic from parents to offspring. The children possess the genes of their parents but they don't look like them
  - a- Genes play no role
  - b- The features of genes are never expressed by children
  - c- The different combinations of genes from parents results in different characteristics
  - d- All are incorrect
- 8- Select the correct option (s)
  - i- The nucleus of plants and animals are similar
  - ii- The nucleus of plants, animals, and bacteria are similar
  - iii-The nucleus of bacteria is different from plant and animals
  - iv-Bacteria don't have a nucleus.
    - a- Only i, ii and iii are correct
    - b- Only i and iii are correct
    - c- Only ii is correct
    - d- All are incorrect
- 9- Identify the prokaryotic and eukaryotic cells-



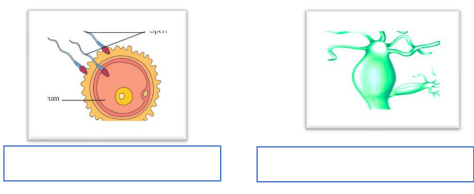
| Nucleus                 | Vacuole  | Plastid                  | Cell wall      |
|-------------------------|--|--------------------------|----------------|
| b- Which of the follow  | ing is not observed in the                             | e nucleus of plant cell- |                |
| Chromosome              | Gene   | Chlorophyll              | Nucleoplasm    |
| Peudopodia Primitive nu | s are not correctly mat<br>Chloroplast<br>cleus Amoeba |                          | correct order- |
|                         | Cytoplasm  |                          |                |
| Answer:                 |  |                          |                |

# CHAPTER- 9 REPRODUCTION IN ANIMALS

1- Identify correct statements about the zygote-

| Formed by the fusion | Develops into | It is a product of  | All are |
|----------------------|---------------|---------------------|---------|
| of sperm and egg     | offspring     | sexual reproduction | correct |
|                      |               |                     |         |

2- Which type of reproduction is exhibited by the following diagrams-



3- a-Roslin Institute in Edinburgh successfully cloned a sheep. The name given to that sheep was-

| Rosie Dolly Sel | vi Chelsa |
|-----------------|-----------|
|-----------------|-----------|

b- The process by which sheep was produced is known as -

4- In asexual reproduction only single parents are involved. The offspring are similar as their parent. Which statement/ statements is/ are correct/ incorrect about asexual reproduction- (put correct/ incorrect marks)

Potato plants propagate through asexual reproduction

The progenies of asexual reproduction show more variation

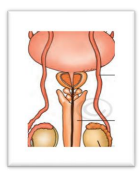
The sexually reproducing organism have poorly developed reproductive system

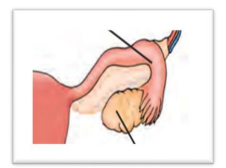
Zygote is product of asexual reproduction

5- At a time male gametes are produced in an enormous amount in comparison to the female gamete in human females. The number of eggs is limited in human females. Mention the site of production of male and female gametes in the following format-

| Gamete | Name | Site of production | Number of |
|--------|------|--------------------|-----------|
|        |      |                    | gametes   |
|        |      |                    |           |
|        |      |                    |           |
| Male   |      |                    |           |
|        |      |                    |           |
| Female |      |                    |           |

6- The given diagrams are of male and female reproductive systems-

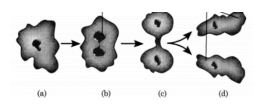




- a- Label the indicated parts.
- b- What is the role of uterus?
- 7- Indicate whether the following statements are True (T) or False (F). also mention the correct statement in the case of a false statement –

| Statement  | T/ F | Correct statement if given statement is false |
|--|------|---|
| Oviparous animals give birth to young ones.              |      |   |
| Sperm is a single cell.                                  |      |   |
| Amoeba reproduces by budding.                            |      |   |
| Fertilisation is necessary even in asexual reproduction. |      |   |
| Binary fission is a method of asexual reproduction.      |      |   |

| 8- | Amaoeba divides by                       | method. The most common method         |
|----|--|--|
|    | is . The give                            | en diagram represents the reproduction |
|    | steps of Amoeba. What is significance of | step "c".                              |



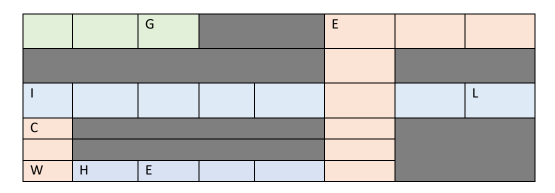
9- Complete the crossword puzzle using the hints given below-

#### STRAIGHT-

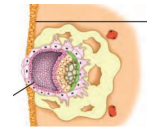
- a- Ovary releases
- b- Sperms have
- c- Another term for the fertilized egg.
- d- Vivipary occur in \_\_\_\_\_fertilization

#### DOWN-

- a- Sperm is a type of \_\_\_\_\_
- b- Internal organization is shown by\_\_\_\_\_
- c- Fertilisation outside the body\_
- d- Zygote develops into \_\_\_\_\_



#### 10- a- Label the given diagram-



| Larvae / Caterpillar |              | Early Tadpole |
|----------------------|--------------|---------------|
| _                    |              |               |
| Pupa                 |              | Egg           |
| Egg                  |              | Adult         |
|                      | Late Tadpole |               |
|                      |              |               |
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#### **REACHING THE AGE OF ADOLESCENCE**

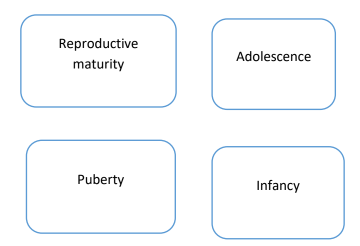
- 1- Ranu is a brilliant student. He is admitted to class one at the age of 7 years. Now he is studying in class 5. He looks different from other students. What do you think about the statement
  - i- He is in adolescence age.
  - ii- Adolescence age has some specific feature which is different from non-adolescent age children.

| Only i is correct | Only ii is correct | Both are incorrect | Both are correct |
|-------------------|--------------------|--------------------|------------------|
|                   |                    |                    |                  |

2- In a class of 40 students 23 are girls and the remaining are boys. The class has an average of 10- 11 years. Based on this statement find out the correct option from the followings-

| i-  | Adolescence begins around the age of 11                            |
|-----|--|
| ii- | In girls, adolescence may begin a year or two earlier than in boys |

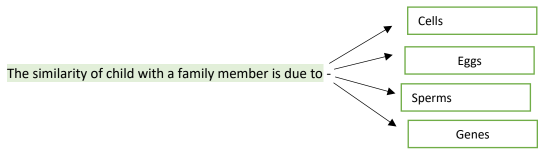
- a- Both statements are correct
- b- Both statements are incorrect
- 3- Arrange the followings in the correct sequence-



4- Adolescence is a time for growth spurts and puberty changes. It is the period of transition between childhood and adulthood. We can calculate the total height of a adolescent by a simple formula-identify the correct formula-

| Present height (cm)        | Present height (cm)     |
|----------------------------|-------------------------|
| X 100                      | X 100                   |
| full height at this age    | full weight at this age |
|                            |                         |
| Full height (cm)           | Not possible            |
| X 100                      |                         |
| Present height at this age |                         |
| <u> </u>                   |                         |
|                            |                         |

5- Roohi is very curious to know the reason behind the similarity of a children with their family members. Select the correct reason from the given options-



6- The given diagram also determines the onset of puberty age.



|     | Label 1   | the "A" and also ma                       | rk the correct stat   | ement-          |        |               |       |
|-----|---|---|-----------------------|-----------------|--------|---------------|-------|
|     | a- "A   | " is more developed                       | d in boys than girls  |                 |        |               | ()    |
|     | b- It determines the louder and pitched voices in girls and boys resp |   |                       |                 |        |               | ()    |
| 7-  | Form t  | he given statements ı                     | mark true/false       |                 |        |               |       |
|     | State   | ment                                      |                       |                 | True   | / false       |       |
|     | Teste   | s start producing spe                     | rm at age of 21 years | 5               |        |               |       |
|     | In girl   | s, egg formation star                     | ts after adolescence  | age             |        |               |       |
|     | Beard   | l in boys is a seconda                    | ry sexual character   |                 |        |               |       |
| 8-  | \M/rito t   | the name of the horm                      | and its function      | ·c              |        |               |       |
| 0-  | vviite  | the name of the norm                      | Hormor                |                 | I      | unction       |       |
|     |   | TESTES                                    |                       |                 |        |               |       |
|     |   | OVARY                                     |                       |                 |        |               |       |
|     |   | amily there are two<br>r/mother) from who |                       |                 | also m | ention the p  | arent |
|     | Set of  | f chromosomes                             | Sex of children       | Father provides | 6   1  | Nother provid | les   |
|     | xx  |   |                       |                 |        |               |       |
|     | XY  |   |                       |                 |        |               |       |
| 10- | Mark t  | the statement is tru                      | e or false-           |                 |        |               |       |
|     | S.N.  | Statement                                 |                       |                 | True / | ' False       |       |
|     | 1   | Thyroxine is also s                       | ecreted in frogs.     |                 |        |               |       |
|     | 2   | Growth hormone                            | is secreted by the I  | kidney          |        |               |       |
|     | 3   | Insulin prevents th                       | ne diabetes           |                 |        |               |       |
|     | 4   | Pancreas helps in                         | digestion             |                 |        |               |       |
|     | 5   | Liver is the largest                      | organ                 |                 |        |               |       |
|     | 6   | Adronal gland is la                       | cated poar to kidn    | OVC             |        |               |       |

#### **FORCE AND PRESSURE**

- 1- a- A push or a pull on an object is called ...... (force/ pressure)
  - b- Repulsion between similar poles ...... (push/pull)
  - c- the given diagram represents ...... (push/pull)
- 2- The strength of a force is usually expressed by its -

| Attitude | Aptitude | Magnitude | Substitute |
|----------|----------|-----------|------------|
|          |          |           |            |

3- The International System Of Units (SI) is the metric system that is used universally as a standard for measurements. The SI unit of pressure is –

| Watt | Pascal | KJ / kg | Jule |
|------|--------|---------|------|
|      |        |         |      |

4- Newton/ Metre2 is equal to -

| Watt | Pascal | KJ / kg | Jule |
|------|--------|---------|------|
|      |        |         |      |

5- Pressure can be calculated by which formula-

|              | 1                           |                              |  |  |  |
|--------------|-----------------------------|------------------------------|--|--|--|
| Pressure = I | Force x Area                | Pressure =( force ) ² / area |  |  |  |
| Pressure = f | force x (area) <sup>2</sup> | All are incorrect            |  |  |  |
|              |                             |                              |  |  |  |

6- A force of 50 Newtan is applied on an area of 2 meters <sup>2</sup>. Compute pressure being applied to the area. Also, mention the unit of pressure.

| Option a | Option b | Option c | Option d          |
|----------|----------|----------|-------------------|
| 100      | 1250     | 200      | All are incorrect |

7- Among muscular force, gravitational force, magnetic force, electrostatic force, frictional force, identify contact and noncontact force-

| Contact force     |  |
|-------------------|--|
| Non-contact force |  |

8- Which statement is correct about force-

| Statement   | Correct / Incorrect |
|---|---------------------|
| may make an object move from rest.                  |                     |
| I may change the speed of an object if it is moving |                     |
| I may change the direction of motion of an object.  |                     |
| May bring about a change in the shape of an object. |                     |

9- It is easier to walk on sand if we have flat shoes rather than shoes with sharp edge heels. It is because- (identify correct one)

Flat shoes have more area so will exert less pressure

Flat shoes have more area so will exert more pressure

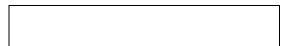
10- Identify the type of force-





#### **FRICTION**

1- What enables a ladder to lean against the wall?





2-



When a runner's foot comes in contact with the ground, friction occurs between the two objects. The direction of the

arrow shows which types of resistance-



3- The different types of surfaces have different intensity of friction. The following table shows two types of surfaces. Which on shows high friction-



4- Fluid friction is the force that opposes a motion that takes place within fluids or in between fluids. The frictional force exerted by fluids is also called-

| Option A | Option B | Option C | Option D |
|----------|----------|----------|----------|
| Drag     | Pressure | Force    | Friction |

- 5- An average, tyre life ranges from between 3 -5 years, and between 30,000 to 60,000 miles. But we often see that wearing the tyres is more in rural areas than in urban cities. Identify the main cause
  - i- Urban areas have more smooth roads than villages
  - ii- Smooth roads have less friction effect
  - iii- Friction is the main cause of wearing of tyre
    - a- Only ii is correct
    - b- Only iii is correct
    - c- All are correct

6- A pulley is a wheel with a groove along its edge, that holds a rope or cable. What is the role of the pully –



| Option A                          | Option B                       | Option C                        | Option D        |
|-----------------------------------|--------------------------------|---------------------------------|-----------------|
| It changes the direction of force | It reduces<br>frictional force | Decreases rate of contact force | All are correct |

7- Air resistance is a special kind of frictional force that acts on objects as they travel through air. Identify the situation where this frictional force is ABSENT, from the ones given below.

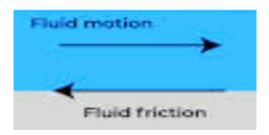
| Option A           | Option B                   | Option C               | Option D           |
|--------------------|----------------------------|------------------------|--------------------|
| Man with parachute | Bulb hanging from the roof | Cricketer hit the ball | In all of<br>these |

8- Different types of motion of the object gives rise to different types of friction. Generally, there are 4 types of friction. They are static friction, sliding friction, rolling friction, and fluid friction. Identify the type of friction-



| A knife is placed on<br>the top of a table | Skiing on the mountain | Swimming in river |
|--|------------------------|-------------------|
| Α  | В                      | С                 |
|  |                        |                   |

9- Friction produces heat which damages the moving parts of a machine. Fluid friction occurs between fluid layers that are moving relative to each other. How can fluid friction be minimised?



| Option A                    | Option B                 | Option C            | Option D     |
|-----------------------------|--------------------------|---------------------|--------------|
| By adding lubricants in the | By giving suitable shape | By increasing force | All of these |
| water                       | Shape                    | Total               |              |

- 10- A football player hit the ball several times in various ways and Sunil who is outside the field observes the following things
  - a- When kicked on the surface it lost its velocity after some time
  - b- When the ball is kicked in the air, it falls on the ground after some time.
  - c- Why do all the football balls have a similar shape







(Which one of the following pairs are correct)

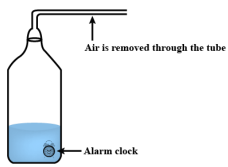
| A, B, C | Due to friction, due to gravity, to reduce friction  |
|---------|--|
| A, B, C | Due to gravity, Due to friction, to reduce friction  |
| A, B, C | Due to friction, to reduce friction, Due to friction |

# SOUND

1- How does it travel from one place to another-

| Option A | Option A | Option A     | Option A   |
|----------|----------|--------------|------------|
| As atoms | As waves | As sensation | As decibel |

2- When air has been removed completely from a vessel, it is said that there is a vacuum in \_\_\_\_\_ the vessel.



What will be the quality of the alarm clock sound in the above experiment? Also mention the reason for your answer.

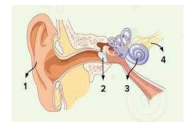
| Option A | Option B | Option C  | Option D |
|----------|----------|-----------|----------|
| Very low | Low      | Very loud | No sound |
| Reason:  |          |           |          |

3- a-How many vocal cards are present in humans-

b- sound is produced by vibration in -

|                  | Option A | Option B | Option C | Option D   |
|------------------|----------|----------|----------|------------|
| No of vocal card | 1        | 2        | 0        | 2 pair     |
| Sound production | Windpipe | Trachea  | Tongue   | Vocal cord |

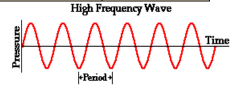
4- observe the diagram given below and answer-

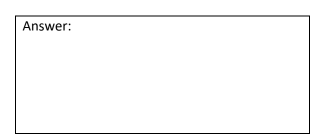


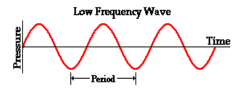
- a- Label 1,2,3 and 4
- b- Mention the role of 4
- 5- To and fro or back and forth motion of an object is called-

| Option A  | Option A  | Option A | Option A      |
|-----------|-----------|----------|---------------|
| Vibration | Frequency | Hertz    | Linear Motion |

6- Frequency is the number of occurrences of a repeating event per unit of time. In the given diagram identify the event in which frequency s more than other. Also give the reason.







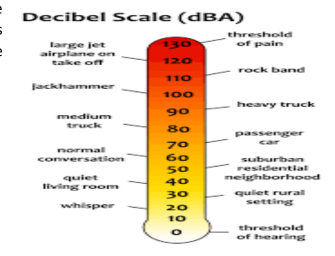
7- Ramesh was enjoying the rainy season. Suddenly he is scared by a thunderbolt 4 seconds after he saw lightning in the east direction. Which formula we can use to find out the distance of lightning from Ramesh?

Hint: (speed of sound= 300 m/s)

- a- Velocity = time/distance
- b- Distance = velocity X time
- c- Distance is cannot be calculated by the above data.
- d- Distance will be infinite as lightning occurs in clouds
- 8- Decibel is a unit to measure the level of noise. Passenger cars has a decibel range of about 70 while jet plane has 120 dB.

Increase in decibel leads to -

| a- | Noise Pollution     |
|----|---------------------|
| b- | Air pollution       |
| C- | Radiation pollution |
| d- | No pollution        |



9- Match the column with correct pair-

| Column A                     | Column A           |
|------------------------------|--------------------|
| < 20 Hz                      | Inaudible by human |
| 20,000 vibrations per second | Audible by human   |
| 19000 Hz                     | Audible for dog    |
| > 20,000 Hz                  | Inaudible by human |

- 10- A simple pendulum makes a few oscillations in a few seconds. How can you calculate the time period and frequency of its oscillation?
  - i- Time period = time/ no of oscillation
  - ii- Time period= no of oscillation/time
  - iii- Frequency = no of oscillation/time
  - iv- Frequency = time/no of oscillation

| Α | i and ii are correct   |
|---|------------------------|
| В | i and iii are correct  |
| С | li and iii are correct |
| D | li and iv are correct  |

# **CHEMICAL EFFECTS OF ELECTRIC CURRENT**

| 1- | Distilled water cannot conduct electricity while tap water is a good conductor of |
|----|---|
|    | electricity. The reason is –  |

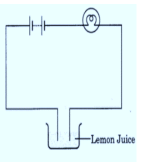
| А | Distilled water does not contain ions     |
|---|---|
| В | Tap water contains ions                   |
| С | To conduct electricity ions are necessary |
| D | Only a and c are correct                  |

| 2- Fill the blank spaces with appropriate answer | answers- | ppropriate | with ap | spaces | blank | the | Fill | 2- |
|--|----------|------------|---------|--------|-------|-----|------|----|
|--|----------|------------|---------|--------|-------|-----|------|----|

An electric bulb glows due to \_\_\_\_\_ (heating / physical) effect of current. The object to be electroplated is taken as \_\_\_\_\_\_ (anode/cathode) electrode. Distilled water is \_\_\_\_ conductor of electricity while tap water is \_\_\_\_ conductor. (good/bad).

3- In the given diagram a circuit is used to test whether lemon juice is good or bad conductor of

electricity.



- a- What will be your answer?
- b- In place of lime juice what other solutions we can use? Give any two examples.
- c- What will happen if lemon juice is replaced by sugarcane juice and distilled water?

| Answer |  |
|--------|--|
| a      |  |
| Answer |  |
| b      |  |
| Answer |  |
| С      |  |

4- Fill in the blank with the correct options-

When the \_\_\_\_\_(liquid/sold) between the \_\_\_\_\_(one/two) ends of the tester allows the \_\_\_\_\_(electric / metallic) current to pass, the circuit of the tester becomes \_\_\_\_\_\_(complete/incomplete) . The current \_\_\_\_\_\_(hault/ flows) in the circuit and the bulb \_\_\_\_\_\_(remains same/ glows) .

5- Write the full form of the given diagram –

| а | Light emerging diode  |
|---|-----------------------|
| b | Light enhancing diode |
| С | Light emitting diode  |



6- Chromium plating is done on car parts, bath taps, kitchen gas burners, bicycle handlebars, wheel rims etc.

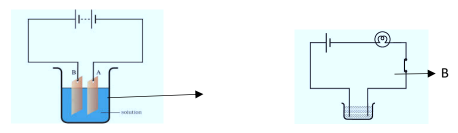
- i- Name the process-
- a- Electrocoating
- b- Electroplating
- c- Electronics
- d- Electromagnetism
- ii- What is the advantage of this process? Mention any two.

Answer:
1.
2.

- 7- Complete the following equation
  - i- When an electric current is passed through the copper sulphate solution

ii- Cu will deposit at the positive terminal. (True/ False)

8- In the following diagram label the A and B in both diagram



| a. | a. |
|----|----|
| b. | b. |

- 9- In year 1800 a scientist had shown that if electrodes were immersed in water, current was passed.
  - a- Name the scientist
  - b- He also observe bubbles. Write the name of gases who were observed as bubbles.

Anser
a.
b.

10- An electrolyte is a-

| Option a             | Option b              | Option c             | Option d     |
|----------------------|-----------------------|----------------------|--------------|
| Solids that conducts | liquids that does not | Solids that does not | liquids that |
| electricity          | conduct electricity   | conducts electricity | conduct      |
|                      |                       |                      | electricity  |
|                      |                       |                      |              |

#### **SOME NATURAL PHENOMENA**

1- Lightning is a visible electrical discharge from a cloud. What is your view about lightning and the spark from your clothes?

| Option a           | Option b      |
|--------------------|---------------|
| Both are different | Both are same |

2- When we rub get charged.

against something, we Transfer of charges

takes place which results in sparks. This is an example of-

| Option a           | Option b               |
|--------------------|------------------------|
| Static electricity | Non-static electricity |

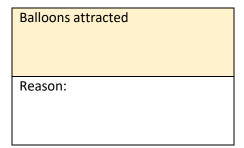
3- We can create balloon, refill,

charge on rubbing the comb etc. based on your

observation complete the following sentences with right answer-Hint: repel, attract

- a- A charged balloon \_\_\_\_\_a charged balloon.
- b- A charged refill \_\_\_\_\_a charged refill.
- c- A charged balloon \_\_\_\_\_a charged refill
- 4- Mention the reason of two different diagrams given below-







| Balloons repel |  |
|----------------|--|
| Reason:        |  |

| 5- | There are two types of charges positive; (+) and negative; (-) Which device is used to find |
|----|---|
|    | whether an object is carrying charge or not?  |

| Option a  | Option b     | Option c   | Option d     |
|-----------|--------------|------------|--------------|
| Periscope | Electroscope | Microscope | Kaleidoscope |

- 6- Lightning Conductor is a device used to protect buildings from the effect of lightning. Some metal plates are provided in buildings to protect us from electrical shocks due to electrical current leakage.
  - a- The process of transferring charge from a charged object to the earth is called-

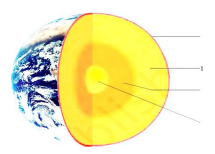
| Option a | Option b | Option c   | Option d |
|----------|----------|------------|----------|
| Earthing | Airthing | Conducting | Plating  |



- b- In earthing Aluminum plate is used.
- (True / False)
- 7- Mark the statement as true or false. If the statement is false write correct statement-

| Statement   | True/ False | Correct statement |
|---|-------------|-------------------|
|   |             |                   |
| Earthquakes occur all the time, all over          |             |                   |
| the earth.  |             |                   |
| Bathing should not be avoided during              |             |                   |
|   |             |                   |
| thunderstorms as bathing is essential for health. |             |                   |
| Treater.  |             |                   |
|   |             |                   |
| Best lightning conductor devices are              |             |                   |
| those which are made up of carbon                 |             |                   |
| compounds rather than metals.                     |             |                   |
| Accumulation of charges in the cloud              |             |                   |
| may result in lightning                           |             |                   |
|   |             |                   |

8- Earth is a rocky planet with a solid and dynamic surface of mountains, canyons, plains and more. Most of our planet is covered in water. Label the given diagram of the earth with correct labeling-



| 9- | The outermost layer of the earth is not in one piece. It is fragmented. Each fragment is called |
|----|---|
|    | a plate. These plates are in continual motion. Write the name of any three such plates-         |

| 1. | 2. | 3. |
|----|----|----|
|    |    |    |
|    |    |    |

- 10- The plates in the earth may collide and cause disturbance in the earth's crust. This disturbance results in an earthquake. Some areas are very sensitive to earthquake.
  - i- The area where the earthquake is very common are known as-

ii- The power of an earthquake is expressed in terms of a magnitude on a scale called-



iii- The tremors produce waves on the surface of the earth. These are called



iv- Such waves are measured by a graph known as-



# **CHAPTER – 16**

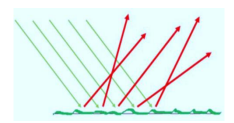
# LIGHT

1- Name the phenomenon shown in the figure-



PHENOMENON:

2- In a phenomenon reflection of light from a surface occur in such a way that a ray incident on the surface is scattered at many angles rather than at just one angle. Identify the phenomenon with the help of the given diagram-

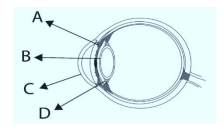


3- Louis Braille, himself a visually challenged person, developed a system for visually challenged persons and published it in 1821. From the given symbol can you make a word-



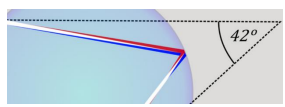
| Option a | Option b | Option c | Option d |
|----------|----------|----------|----------|
| RAT      | MAT      | CAT      | BAT      |

4- Label A, B, C and D and write their role-



| Label | Role |
|-------|------|
| A     |      |
| В     |      |
| С     |      |
| D     |      |

- 5- In the dark, we are unable to locate things but owls have excellent night vision. This is because of pigment rods and cones in their eyes. Which of the statement is correct for night vision in the owls
  - a- More rods and low cones
  - b- Low cones and low rods
  - c- Low rods and more cones
  - d- Equal number of rods and cones
- 6- A rainbow is a multicolored arc made by light-striking water droplets. The most familiar type of rainbow is produced when sunlight strikes raindrops in front of a viewer at a precise angle (42 degrees). Rainbows can also be viewed around fog or waterfalls. A rainbow is an optical illusion—it does not actually exist in a specific spot in the sky. What is the cause of rainbow formation?



| Answer: |  |  |  |
|---------|--|--|--|
|         |  |  |  |
|         |  |  |  |

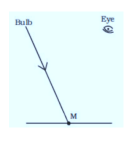
7- Light is falling on surface S1, S2, S3 as shown in Fig.

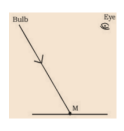


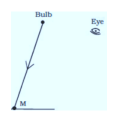
Surfaces on which the angle of incidence is equal to the angle of reflection is/are-

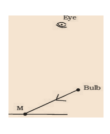
| Option a       | Option b       | Option c | Option d              |
|----------------|----------------|----------|-----------------------|
| S1 and S2 only | S2 and S3 only | S1 only  | All of these surfaces |

8- A tiny mirror M is fixed on a piece of cardboard placed on a table. The cardboard is illuminated by light from a bulb. The position of the eye with respect to the position of the bulb is shown in Fig. as A, B, C, and D. In which position mirror will be visible? Mark on correct diagram-









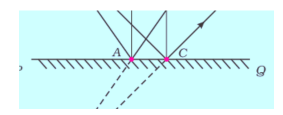




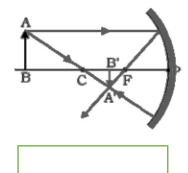


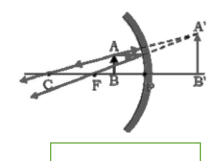


9- The given diagram is about image formation. it is incomplete. Complete the diagram-



10- A real image is always inverted whereas a virtual image is always erect. A real image is formed when the rays of light after reflection or refraction actually meet at some point whereas a virtual image is formed when the rays of light after reflection or refraction appear to meet at a point. Identify the real and virtual images in the given diagram-



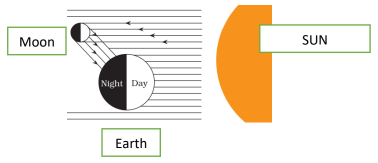


#### **STARS AND THE SOLAR SYSTEM**

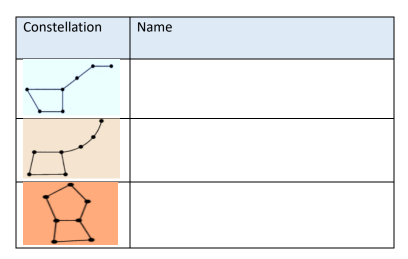
1- A natural object which is located outside of the Earth's atmosphere like the sun, moon are called as-

| Option a | Option b       | Option c | Option d  |
|----------|----------------|----------|-----------|
| Asteroid | Celestial body | Planets  | Satellite |

2- The Moon is Earth's only natural satellite. It is the fifth largest satellite in the Solar System and the largest and most massive relative to its parent planet, with a diameter about one-quarter that of Earth. : Moon is visible due to – (name and mark the phenomenon in the diagram)



3- A constellation is an area in space where a group of visible stars forms a specific pattern like animals, subjects etc. Name the following constellations-



4- Answer the following questions-

| Which is the nearest planet to the Sun?  |  |
|--|--|
| Which is the farthest planet to the Sun? |  |

| Which two planets show phases like the Moon?   |  |
|--|--|
| Which two planets have asteroids between them? |  |
| Name two artificial satellites of the Earth    |  |
| What is the speed of light?                    |  |
| Which planet is known as the red planet        |  |

5- Fill in the blank with the correct answer-

launched India's first Mars orbiter mission \_\_\_\_\_\_, on November 5, \_\_\_\_\_\_. It was successfully placed into an orbit of Mars on September 24 \_\_\_\_\_\_. With this India became the first country in the world to do so in its first attempt.

6- A meteor hit can lead to the death of many living things. If an asteroid the size of an apartment hits Earth, this blow could possibly destroy a small city. If an asteroid the size of a 20-story building hits Earth, this blow can completely flatten a small country. Even though many meteors enter in earth's atmosphere but very little damage has been reported till now. Give reason.

Answer:

7- Match the column with I, ii, iii and iv with a column with the alphabet-



8- The following are a few statements. Classify them into two groups namely meteoroid, galaxy and comet-

It is a small particle from comet asteroids orbiting the sun

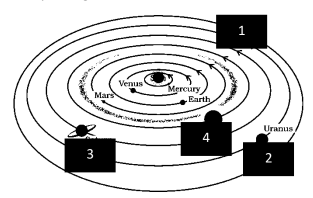
It is made up of ice, dust and rocky material

It enters the earth's atmosphere

It is a collection of billions of stars

It does not enter earth atmosphere

9- The Solar System is the gravitationally bound system of the Sun and the objects that orbit it. It formed 4.6 billion years ago. Label the boxes with the correct name of the planets-



| Number | Name of the planet |
|--------|--------------------|
| 1      |                    |
| 2      |                    |
| 3      |                    |
| 4      |                    |

- 10- An artificial satellite is a man-made satellite used for communication and sending pictures of the celestial bodies in space.
  - i- Which is the first Indian artificial satellite –
  - a- Sputnik
  - b- Aryabhatt
  - c- Ramanujan
  - d- Bhabha
  - ii- First indigenous satellite of India
  - a- Aryabhatt
  - b- Rohini
  - c- Mandakini
  - d- INSTA-I

#### **POLLUTION OF AIR AND WATER**

1- Vehicles produce high levels of pollutants. These pollutants cause severe respiratory problems. Which of the following is not vehicular pollution-

| Option a        | Option b | Option c | Option d |
|-----------------|----------|----------|----------|
| CO <sub>2</sub> | СО       | N₂O      | CFC      |

2- In Indian cities, a major part of air pollution is sourced, all year around, from the burning of diesel, petrol, gas, coal, biomass and resuspended dust. Which of the following reduces the oxygen-carrying capacity of the blood?

| Option a | Option b | Option c | Option d |
|----------|----------|----------|----------|
| CFC      | Nitrate  | СО       | NH₄      |

3- Since 1979, stratospheric ozone has decreased over the entire globe—between 4% and 6% per decade in mid-latitudes and between 10% and 12% per decade in higher southern latitudes. The portion of the stratosphere that protects our planet from the sun's ultraviolet rays — is continuing to decrease. Write the answer of the following questions-

| Question   | Answer |
|--|--------|
| Which gas is mainly responsible for ozone depletion? |        |
| What is the measurement unit of the ozone layer?     |        |
| What is the molecular formulae of the ozone?         |        |

- 4- i-Marble cancer is the corrosion of statues and buildings made up of marble. Which term is associated by marble cancer
  - a- Global warming
  - b- Greenhouse effect
  - c- Acid rain
  - d- Ozone hole

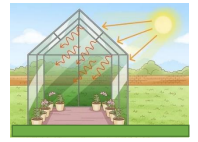
ii- The major cause of marble cancer is -

| Option a    | Option b       | Option c  | Option d     |
|-------------|----------------|-----------|--------------|
| Nitric acid | Sulphuric acid | Acid rain | All of these |

5- Identify the following and write their name, source and advantages-

| Identify | Name | Source | Advantage |
|----------|------|--------|-----------|
| GAS 200  |      |        |           |
|          |      |        |           |

6- A greenhouse is a building with glass walls and a glass roof. Greenhouses are used to grow plants, such as tomatoes and tropical flowers. A greenhouse stays warm inside, even during the winter. In the daytime, sunlight shines into the greenhouse and warms the plants and air inside. Similarly, our earth is going warmer day by day. This is known as-



Answer:

7- CO2 traps heat and does not allow it to escape into space. CO2 is primarily responsible for global warming. Which of the following actions can reduce global warming-

| Option a      | Option b      | Option c        | Option d      |
|---------------|---------------|-----------------|---------------|
| Deforestation | Afforestation | Desertification | Nitrification |

- 8- The Ganges is a transboundary river of Asia that flows through Bangladesh and India. The 2,525 km river rises in the western Himalayas in the Indian state of Uttarakhand. The Govt takes many initiatives to clean the Ganga River under the flagship programme "Ganga Action Plan". Which of the following statement is incorrect about said mission
  - i- Ganga Action Plan was launched in 1985

(True/False)

- ii- National Mission for Clean Ganga (NMCG) was launched in 2016 (True/ False)
- 9- 25% of the world's population is without safe drinking water. Which chemical method is used to disinfect potable water-

| Option a   | Option b   | Option c     | Option d      |
|------------|------------|--------------|---------------|
| Fumigation | Stagnation | Chlorination | Sedimentation |

# 10- Match the columns A and B

| Column A  | Column B                 |
|---|--------------------------|
| chemicals used in agriculture that cause water pollution.     | sulphur dioxide          |
| combustion of fuels like coal                                 | Weedicide                |
| Toxic metals whose compounds are present in industrial wastes | typhoid                  |
| Kyoto Protocol  | Acid rain                |
| diseases caused by drinking polluted water                    | Green house gas emission |
| Tajmahal  | arsenic, lead            |

# **Bibliography**

- NCERT
- CBSE