# INTERNATIONAL INDIAN SCHOOL, DAMMAM

# MIDDLE SECTIONS'

# ANNUAL EXAM-REVISION WORKSHEET- 2023-2024

CLASS: VI SUBJECT: GENERAL SCIENCE

# **L- 4 SORTING MATERIALS INTO GROUPS**

_	I FILL IN THE BLANKS:-			
1.	We cannot see through anobject.			
2.	A substance which is used in making different objects is called a			
3.	Based upon transparency, materials can be grouped as	,		
	and			
4.	Metals have a shiny appearance called			
5.	Materials that have lustre are usually			
6.	The substances which dissolve in water are called	substances and		
7.	which do not dissolve are called	substances.		
8.	Air is transparent whereas smoke is			
	8plays an important role in the functioning of c			
	dissolve alarge number of substances.			
10	dissolved in water is very important for aqu	atic animals and plants.		
11	. 10. Material which can be compressed or scratched easily is_	·		
	II NAME THE FOLLOWING:-			
1.	Two opaque objects:			
2.	Two objects which can be made from leather:			
3.	Two miscible liquids			
4.	Two metals:			
5.	Two materials which do not dissolve in water:			
6.	Two immiscible liquids			
7.	Two gases which dissolve in water:			
	III FIND THE ODD ONE IN EACH GROUP			
1.	Bag, book, pencil, leather			
2.	Copper, wood, aluminum, gold.			
3.	Kerosene, petrol, mustard oil, vinegar			
4.	Table, chair, coin, glass.			
5.				
	IV VERY SHORT ANSWER TYPE QUESTIONS			

- 1. Define material
- 2. Why do some metal articles become dull and lose their shine?
- 3. What are the important properties of materials?

# V ASSERTION-REASON

- 1. Assertion --We cannot see through some materials like wood, metal and paper.

  Reason -----Some materials doesn't allow light to pass through them, they are called opaque objects.
  - a) Assertion and reason both are correct statements and reason is correct explanation for assertion.

- b) Assertion and reason both are correct statements and reason is not correct explanation for assertion.
- c) Assertion is correct statement, but reason is wrong statement.
- d) Assertion is wrong statement, but reason is correct statement.
- 2 Assertion cotton is a soft material.

Reason – cotton is a good conductor of electricity.

- a) Assertion and reason both are correct statements and reason is correct explanation for assertion.
- b) Assertion and reason both are correct statements and reason is not correct explanation for assertion.
- c) Assertion is correct statement, but reason is wrong statement.
- d) Assertion is wrong statement, but reason is correct statement.

# 1 VI CASE STUDY QUESTION

We grouped objects in many different ways. We then found that objects around us are made of different materials. At times, an object is made of a single material. An object could also be made of many materials. And then again, one material could be used for making many different objects. Materials usually look different from each other. Wood looks very different from iron. Iron appears different from copper or aluminum. At the same time, there may be some similarities between iron, copper and aluminum that are not there in wood.

- i) What is classification?
- ii) Name 2 soft materials
- iii) Name two objects that have shine.
- iv) Why do we classify objects?
- v) How are various objects classified?

# L-5. SEPARATION OF SUBSTANCES

# I NAME THE FOLLOWING:-

- 1. The method used for separating slightly larger sized impurities from grains.
- 2. The method used to separate grains from bundle of stalks.
- 3. The method to separate heavier or lighter components of a mixture by wind/blowing air.
- 4. The method used at construction sites to separate stones from sand.
- 5. The method used to separate components of a mixture of insoluble solid and a liquid.
- 6. The method used to obtain salt from sea water.
- 7. The method used to separate a mixture of dry sand and saw dust.
- 8. The method used to separate the components of a mixture of 2 immiscible liquids.
- 9. The solution in which no more of that substance can be dissolved.

# II FILL IN THE BLANKS:-

1.	1. Separation of stones from rice is to removecomp	ponents.
2.	2. The churning of milk to obtain butter is to separatecomponent	ents.
3.	3. Settling down of the heavier components in a mixture after adding water is ca	alled
4.	4. The process of conversion of water into vapour is known as	·
5.	5. The process used in separating cottage cheese/paneer from milk is known as	S
6.	6. The process of obtaining clear water from muddy water by settling down is	
	which is followed by	
7.	7. The water-vapour on contact with relatively cold metal changes to	•

8.	8. More of a substance can be dissolved in a solution byit.			it.
	III CHOOSE THE CORRECT ANSWER: -			
	1. Winnowing is based on the principle of difference in			
	a. Density of components b. Shape of the components c. State of the components d. None of these.			
	2. The process of separation of chaff from wheat flour			
	a. churning	b. loading	c. sieving	d. evaporating
	3. The process of separating cream from milk.			
	a. Filtration	b. Evaporation	c. Condensation	d. None of the above

# IV State whether the following statements are true or false:-

- 1. Water dissolves different amount of soluble substances in it.
- 2. A mixture of milk and water can be separated by filtration.
- 3.A mixture of powdered salt and sugar can be separated by winnowing.

# V ANSWER THE FOLLOWINGS:-

- 1. Why do we need to separate different components of a mixture? Justify youranswer with examples.
- 2. How would you obtain clear water from a sample of muddy water?
- 3. How do you obtain salt from sea water?

## VI ASSERTION-REASON

- 1 Assertion:- Larger quantity of salt cannot be dissolved in water on heating. Reason:- More of a substance can be dissolved in a solution by heating it.
- a) Assertion and reason both are correct statements and reason is correct explanation for assertion.
- b) Assertion and reason both are correct statements and reason is not correct explanation for assertion.
- c) Assertion is correct statement, but reason is wrong statement.
- d) Assertion is wrong statement, but reason is correct statement.
- 2 Assertion:- Husk is separated from seeds of grain by winnowing Reason:-Husk is lighter than seeds of grain.
- a) Assertion and reason both are correct statements and reason is correct explanation for assertion.
- b) Assertion and reason both are correct statements and reason is not correct explanation for assertion.
- c) Assertion is correct statement, but reason is wrong statement.
- d) Assertion is wrong statement, but reason is correct statement.

#### VII CASE STUDY QUESTION

1. Take a mixture of sand and salt. Keep this mixture in a beaker and add some water to it. Leave the beaker aside for some time. Do you see the heavier insoluble sand settling down at the bottom? What will you call this process? Now, slightly tilt the beaker without disturbing the water. Let the water from the top flow into another beaker. Do you think this water contains the salt which was there in the mixture at the beginning? If so, how can you retain the salt? Transfer this liquid to a kettle and close its lid. Heat the kettle for some time. Do you notice steam coming out from the spout of the kettle? Take a metal plate with some ice on it. Hold the plate just above the spout of the kettle. what do you observe? Let all the water in the kettle boil off.

- 1. What is sedimentation?
- 2. After all the water has changed to steam, what is left behind in the kettle? What will you call this process?
- 3. How does the process of collecting water back from the solution occur in the above activity?
- 4. List any three processes which are involved in separating salt, sand and water

# L – 9 THE LIVING ORGANISMS AND THEIR SURROUNDINGS

FILL IN THE BLANKS: -
1. Saline water, hot air and sand are components of a habitat.
2.Breathing is part of
3. Main function of root in aquatic plants is
4.Living things produce more of their own kind through
5.Potato with a grows into a new plant.
6.Process of getting rid of wastes by living organism is called
7enable a plant or an animal to live in its surroundings.
8. Some plants remove waste products as
9. As we go up in the mountainous region, surroundings change and we can see different kinds of
at different
10. The amount of oxygen released by plants duringis much more than the oxygen they use in
lose very little water through transpiration.
12.Many sea animals havebodies to help them move easily in water.
II NAME THE FOLLOWINGS:-
1. Two types of components in a habitat.
2.Name three terrestrial habitat.
3.Two aquatic animals which do not have streamlined shape.
4.Two major biotic components of a habitat.
5. Name any three abiotic components which are essential for the main biotic components of habitat.
6. Gas which is produced during respiration.
7. Processes in which plants release and absorb oxygen.
8. Breathing organ of an earthworm.
9. Two aquatic animals that don't have gills.
10. The animals which kill other animals for their food.
11. Read the features of plants given below and identify them.
(a) Thick waxy stem
(b) Short roots
(c) Cone shaped plants

- (d) Sloping branches
- (e) Small or spine-like leaves
- (f) Hollow Stem

III. From the given features of adaptation identify the name of the organism and how these features of adaptations are helpful to them.

ADAPTATION	ORGANISM	ADVANTAGE
1.Light brown colour body		
2.Blow holes		
3. Thick fur on the body including feet and toes		
4.Strong hooves		

# IV GIVE REASON:-

- 1. Respiration is necessary for all living organisms: -
- 2. When we push our hands deep inside a sack of grains feel warm.

V <u>DEFINE:-</u> (a)Habitat (b)Acclimatisation

- VI ANSWER THE FOLLOWINGS:-
- (c)Adaptation
- 1 What are the adaptive features of a lion that helps it in hunting?
- 2. Some desert plants have very small leaves whereas some others have only spines. How does this benefit the plants?

## VII ASSERTION-REASON

- 1. Assertion (A): Deer has strong teeth and long ears.
  - Reason (R) : The speed of deer helps them to run away from prey.
- (a) Both A and R are true and R is the correct explanation of A.
- (b) Both A and R are true but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true
- 2 Assertion (A): The leaves of desert plants are either absent, very small or they are present in shapes of spines. Reason (R): Desert is an example of terrestrial habitat.
- (a) Both A and R are true and R is the correct explanation of A.
- (b) Both A and R are true but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true

## VIII CASE STUDY

1. The place where organisms live is called habitat. Habitat means a dwelling place (a home). The habitat provides food, water, air, shelter and other needs to organisms. Several kinds of plants and animals live in the same habitat. The plants and animals that live on land are said to live in terrestrial habitats. Some examples of terrestrial habitats are forests, grasslands, deserts, coastal and mountain regions. On the other hand, the habitats of plants and animals that live in water are called aquatic habitats. Lakes, rivers and oceans are some examples of aquatic habitats. There are large variations among terrestrial habitats like forests, grasslands, deserts, coastal and mountain regions located in different parts of the world.

The organisms, both plants and animals, living in a habitat are its rocks, soil, air and water in the habitat constitute its abiotic compound. Which of the following are terrestrial habitats?	
a) Ocean and desert b) Grassland and mountain c) Desert 2. Which of the following is an aquatic habitat?	and river d) Forest and lake
a) Lakes b) Forest c) Oceans 3.List any 3 abiotic components of a habitat.	d) Both a) and c)
4. How terrestrial habitats are different from aquatic habitats?	
Lesson No: 10-Motion and Meas	urement of Distances
I FILL IN THE BLANKS:-	
1. The invention of the made a great change in m	•
2. Comparison of an unknown quantity with a known quantity	
3. Motion of a spinning top is an example of mot	on.
4. Change in position of an object with time is	
5. In 1790 the French created a standard unit of measurement	•
6. The ball is rolling on the ground is having both	
7motion is also called periodic moti	
8. Inmotion, the whole body moves about an axi	
9. Striker in the game of caroms moves in a	
10. A body repeating its motion after a certain interval of time is	inmotion.
11. Each metre is divided into 100 equal divisions called	
12. The motion of a wheel of a bicycle is	·
13.The plucked string of a sitar executesmotionmotionmotion	1.
1 SI unit of length is	
a) centimetre b) metre c) kilometre d) millimetre	
<ul><li>2. Pendulum of a clock executes motion.</li><li>a) linear b) circular c) rotational d) oscil</li></ul>	atory
3. 1m is equal to	atory
a) 100 cm b) 1000cm c) 10mm d) 10km.	
4. choose the correct option.	
a) 1km=10m b) 1cm=10mm c) 10cm=1m	d) 1km=100m.
5. Unit used to measure large distance is	
a) Km b) mm c) cm d) none of these.	
III NAME THE FOLLOWINGS:-	
1. Motion in which an object moves such that its distance from	a fixed point remains the same.
2. Motion in a straight line.	
3. Unit of length used to express thickness of coin.	
4. Motion of the branch of a tree.	
5. State of stationary objects.	

# IV ANSWER THE FOLLOWINGS:-

- 1. Why a cubit cannot be used as the standard unit of length?
- 2. Name the types of motion in a drill machine
- 3. What is circular motion? Give some examples.
- 4. What is the full form of S.I unit?

#### **V ASSERTION-REASON**

- Assertion (A): Needle of a sewing machine undergoes periodic motion.
   Reason (R): In periodic motion an object repeats its motion after a fixed time.
- (a) Both Assertion (A) and Reason (R) are true and Reason(R) is the correct explanation of the Assertion(A).
- (b) Both Assertion (A) and Reason (R) are true, but Reason (R) is not the correct explanation of the Assertion (A).
- (c) Assertion (A) is true, but Reason (R) is false.
- (d) Assertion (A) is false, but Reason (R) is true.
- 2. Assertion (A): A ball rolling on the ground undergoes linear and periodic motion Reason (R): The motion of objects may be a combination of two or more types of motions
- (a) Both Assertion (A) and Reason (R) are true and Reason(R) is the correct explanation of the Assertion(A).
- (b) Both Assertion (A) and Reason (R) are true, but Reason (R) is not the correct explanation of the Assertion (A).
- (c) Assertion (A) is true, but Reason (R) is false.
- (d) Assertion (A) is false, but Reason (R) is true.

#### VI CASE STUDY

1.In our daily life we use various types of measuring devices. We use a metre scale for measuring length. A tailor uses a tape, whereas a cloth merchant uses a metre rod. For measuring the length of an object, you must choose a suitable device

Boojho measured the length of an object with a broken 30cm scale. Mark at the broken end was 2cm. He measured the length of his pencil first by putting one end of the pencil nearest full mark say 3 cm. Reading of the other end of the pencil was 18 cm.

- a. What was the length of Boojho's pencil?
- b. Each cm in the scale is divided into-----equal divisions.
- c. 1mm is -----of a centimetre.
- d. What is used for measuring the girth of a tree?

## LESSON 12 ELECTRICITY AND CIRCUIT

## I FILL IN THE BLANKS:-

1. In an electric circuit, the direct	tion of the current is from	to	terminal
2. Human body is a	of electricity.		
3. A complete circuit is called	and flow	vs through it.	
4. An incomplete circuit is called	an and no	current flows throu	ugh it.
5. Non – metal likei	is used in pencil lead is a	of electricit	y.
6. A provides us with e	lectricity.		
7. An electric cell converts	energy into	_ energy.	
8. Filament of the bulb is made of	f wire which i	is a metal.	

# II NAME THE FOLLOWINGS:-

- 1. The path along which electric current flows
- 2. Materials that do not allow current to pass through them.
- 3. A thin wire seen in the bulb that gives us light.
- 4. A simple device that either breaks or completes the circuit.
- 5. Materials that allow current to pass through them.
- 6. The positive terminal of an electric cell.

# III CHOOSE THE CORRECT ANSWER: -

m choose	THE CORRECT	THIS WEIL:			
1. An electric cell has	termi	nals.			
a) 3	b) 4	c) 1	d)	2	
2. A combination of tw	o or more elect	tric cells is ca	ılled	•	
a) Electric circuit	b) Battery	c)	Terminals	d) none	<b>;</b>
3. An electric cell prod	uces electricity	from the		stored in it.	
a) Current	b) Energy	c	) Chemicals	d) Ligh	nt
4. An electric bulb has	an outer glass	case which is	fixed on the		·
a) Metal disc	b) Metal o	cap c	) Metal base	d) Metal	l tip
5. Metal disc of an elec	etric cell is the		terminal.		
a) Positive terminal	l b) Neg	ative termina	l c) Botl	n a & b	d) None
6. Which of the follow	ing is an insula	tor?			
a) Iron	b) Cobalt	c) Rubber	d)	Salt solution	ļ
7. Which of the following		•	place in a tor	ch?	
a. Electrical –	$\rightarrow$ chemical $\rightarrow$ 1	light			
b. Chemical -	→ electrical →	light			
c. Electrical -	→ light → chen	nical			
$d.light \rightarrow che$	emical → electr	rical			
8. What happens to a ci	rcuit when the	switch is in tl	ne OFF		
position?					
a. The circuit	is complete.				
b.There is a g	ap in the circui	it.			
c.Electricity f	lows continuou	ısly.			

- 1. We are advised not to touch electric appliances and switches with wet hands. Give reason.
- 2. Handles of screwdrivers, pliers, testers etc are made of plastic

d. Electricity flows intermittently

3. Would the bulb glow in the circuit shown in Fig. Yes/No Give reason for your answer.



IV GIVE REASON:-

# V- ASSERTION-REASON QUESTIONS

1. Assertion – Human body is an insulator.

Reason – Those materials that allow electric current to pass through them are called conductors.

- (a) Both A and R are true, and R is the correct explanation of A.
- (b) Both A and R are true, but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true.
- 2. Assertion Rubber is used for covering electrical wires.

Reason – Rubber is an insulator of electricity.

- (a) Both A and R are true, and R is the correct explanation of A.
- (b) Both A and R are true, but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true.

## VI – CASE STUDY



Look at the arrangement of the electric cell and bulb and answer the following questions

- 1. Why doesn't the bulb glow?
- 2. What is the path of electric current in a closed circuit?
- 3.In an electric bulb, light is produced due to the glowing of \_\_\_\_\_
- 4. In the given arrangement the bulb will not glow if the ends are connected with\_\_\_\_\_\_a)A steel spoon(b) A metal clip(c) A plastic clip(d) A copper wire.

# **Lesson No -13: Fun with Magnets**

## I NAME THE FOLLOWINGS:-

- 1. World's first natural magnet
- 2. An artificial 'U' shaped magnet
- 3. Device used to find the geographic directions
- 4. Pieces of iron placed at the ends of a pair of bar magnets or across the poles of a U magnet for storage
- 5. The property of a magnet by which it attracts small pieces of iron

- 6.Two ends of the magnet where magnetic strength is maximum
- 7. Three Magnetic substances and 3 Non-magnetic substances
- 8. Three Artificial magnets

# **II FILL IN THE BLANKS:-**

. Materials that are attracted towards magnets are called  2is a device used by sailors and navigators to find the geographic direction.				
B. A freely suspended magnet always rest in direction.				
4. All magnets havepoles whatever their shapes may be.				
5. Magnet lose their properties, if they are, and and				
5 property of magnet was used by sailors.				
7. Similar or like poles of a magnet while opposite or unlike poles of a magnet				
3. The process of making or converting a piece of iron into a magnet is called				
III <u>CHOOSE THE CORRECT ANSWER: -</u> 1. A compass shows the direction of				
a) N-S b) E-W c) N-E d) all of these  2. The magnetic strength of a magnet is maximum at the				
a) ends b) N pole c) S pole d) middle				
3.If a magnet is rolled on steel pins, maximum number of pins will get attracted to the				
a) Middle b) Ends c) N Pole d) S Pole				
<ul><li>4. Which of the following is non- magnetic?</li><li>a) Cobalt b) Gold c) Iron d) Nickel</li><li>5. A magnet attracts</li></ul>				
a) Plastic b) Iron c) Any metal d) Aluminium				
VI. Define:- a) Magnets b) Magnetite c) Magnetic poles d) Compass				
V Distinguish between:-				

- 1) Natural and artificial magnets
- 2) Magnetic and non-magnetic materials
- 3) North pole and south pole

# VI. ASSERTION-REASON QUESTIONS:-

1. Assertion: A compass is a magnetic device that is used by sailors to find directions.

Reason:-The sailors can find directions by use of dial of magnetic compass even if there is no magnetic needle fixed in the compass.

- (a) Both A and R are true, and R is the correct explanation of A.
- (b) Both A and R are true, but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true.
- 2. Assertion:-The north pole of a freely suspended magnet points towards geographic north

Reason:-Using pieces of iron we can make artificial magnets

- (a) Both A and R are true, and R is the correct explanation of A.
- (b) Both A and R are true, but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true.

## VII CASE STUDY:-

- 1. When you rub a magnet in the sand or soil and pull it out, we can see some particles sticking to the magnet. Now if we gently shake the magnet to remove the soil particles still sticking to it. Can you guess what are these particles actually? Through such an activity, we can find out whether the soil or sand from a given place contain iron particles. Do the iron filings stick all over the magnet? How does the iron filings stick to it? This property of magnets can also be observed by suspending a magnet and bringing one by one the poles of another magnet near it.
  - a) Which property of magnet is mentioned and described in the paragraph?
  - b) Name the particles which get stuck to the magnet along with soil particles?
  - c) To which part of the magnet do the most of the iron filings or pins stick? Why?
  - d) How can you find out whether the soil from a given place contain iron particles?
  - e) The \_\_\_\_\_\_ of the magnet where maximum iron filings get attracted are known as

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