International Indian School, Riyadh

FORMATIVE ASSESSMENT -III 2014 -15 STD. - VI

SCIENCE

CHAPTER - 6 CHANGES AROUND US

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I.FILL IN THE BLANKS			
1. The changes that can be reversed are o	alled	_changes.	
2. The changes that cannot be reversed are called cl			
3. On heating, the metals			
4. On cooling, the metals			
5. Burning of incense stick is an			
6 On heating metal rim	_ and fits into the woo	den wheel.	
7.Reversible changes are			
II.CHOOSE THE CORRECT ANSWI	ER:		
1. Ripening of fruit is a (reversible / irre	versible) change.		
2. In (reversible / irreversible) change w	e cannot get back the	original	
components.			
3. Melting of ice is a (reversible / irrever	sible) change.		
III.WRITE TRUE OR FALSE:			
1. Growing of trees is an irreversible char	nge		
2 Formation of curd from milk is a reversible change			
IV.NAME THE FOLLOWING			
1 Name any two reversible changes.			
2 Name any two irreversible changes.			
3Two methods to make a change happen			

V.DISTINGUISH BETWEEN: Reversible and Irreversible changes

VI.CLASSIFY THE FOLLOWING CHANGES INTO REVERSIBLE AND IRREVERSIBLE CHANGES:

- 1. Crumpling of paper
- 2.Burning of paper
- 3. Sawing of wood
- 4. Cooking of food
- 5. Change of water into water vapour
- 6. Ironing of clothes
- 7. Rusting of iron nails.
- 8.Bud to flower.

CHAPTER - 7 GETTING TO KNOW PLANTS

I.FILL IN THE BLANKS:				
1 The innermost part of a flower is called				
2 Plants synthesis food by the process of				
3 Plants with green tender stems are called				
4 The pattern of veins on the leaf is called				
5 The broad green part of the leaf is called				
6 The part of a leaf by which it is attached to the stem is called				
· · · · · · · · · · · · · · · · · · ·				
7. Plants with weak stem that cannot stand upright and spread on the				
ground are called				
8.Maize plant has type of root.				
9 is the stored form of food in the plants.				
10 is the chemical used to indicate the presence of starch				
in the green leaves.				

II.NAME THE FOLLOWING	
1. Any two creepers	
2 Two types of root systems	
3. The five types of plants	
4 Two types of venation	
5.Any two climbers	
6. Any two shrubs,	
7. Any two edible taproots,	
TIT SUDJETE TENTIE OF TAX CE.	
III. WRITE TRUE OR FALSE:	
1. Ovary is a part of stem.	
2. The stem help in holding the plant firmly in the soil.	
3. Leaves give out water vapour through the process of transpiration	
4. Weeds are unwanted plants:	
5. Plants can carry out photosynthesis without carbon dioxide.	
6.Chrysanthemum and sunflower are single flowers:	
7. Lemon plant is a herb:	
W. DERIVE THE POLY OWNER	
IV.DEFINE THE FOLLOWING:	
1. Herb 2. Shrub 3. Tree 4. Creeper 5. Climber 6. Venation	
7. Photosynthesis 8. Transpiration	
V.DISTINGUISH BETWEEN THE FOLLOWING:	
V.DISTINGCISH DET WEEN THE POLLOWING.	
1 Taproot system and fibrous root system	
2 Reticular venation and parallel venation	
3 Roots and stem	
4 Herbs , Shrubs and Trees	
4 Helbs, Bindos and Hees	
VI. PROJECT:Stick or draw pictures of the following:	
a) The different types of plants.	
b) The two types of roots.	
c) The two types of leaf venations.	
d) A flower and its different parts.	
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CHAPTER: 8 BODY MOVEMENTS						
I)	Fill in the blanks :					
	1. The bones are moved by alternate and of					
	of two sets of muscles.					
	2. Snails move with the help of a					
	3. Fish swim by forming alternately on					
	two sides of the body.					
	4. Cockroaches have pairs of legs and					
	pairs of wings to fly and walk.					
	5. Snakes on the ground by looping sideways.					
	6. Fish have shaped body.					
	7. The in the earthworm's body helps it to get					
	good grip on the ground.					
II)	Distinguish between the following: 1. Ball and socket joint / Hinge joint.					
	2. Bones / Cartilages.					
III)	Define:					
	1. Skeleton 2.Ribcage 3. Joint					
IV)	Write true or false:					
	1.Ball and socket joint is found in the elbow:					
	2.The brain is enclosed within the skull bones:					
	3. Cartilages are found in the bone joints:					
	4. Lower jaw has fixed joints.					

Downloaded from www.studiestoday.com V) Name the following: 1. The joint found in the wrist: 2. The medical device which show the shapes of the bones in our bodies: 3. The delicate organs protected inside the ribcage: ______ Answer the following questions: V) 1. Name the different types of joints in our body. 2 marks 2. State the functions of the skeleton in human body. 3. Write the adaptations of a bird. 5 marks **CHAPTER: 9 THE LIVING ORGANISMS AND THEIR SURROUNDINGS** I. Fill in the blanks: 1. Fish have _____shaped body that help them to move inside water. 2. Small changes that take place in the body of a living organism over a short period to overcome to some problems due to changes in the surrounding are called ______. 3. In the mountain regions, the trees are normally _____ shaped. 4. The process of producing more of their own kind by the living organisms is called ______. Frogs have _____feet that help them to swim in water. Dolphins and whales breathe through ______ 7. The process of getting rid of wastes by the living organisms is called 8. The stems of aquatic plants are long, _____ and 9. During respiration, organisms take in _____ and give out ____.

leaves called ______.

10. Exchange of gases in plants take place through the tiny pores on the

II. Write true or false:

- 1. Several kinds of plants and animals share the same habitat:
- The light brown skin of the lion helps it to become a predator in the grassland:
- 3. Desert animals like snakes and rats come during the day:
- 4. The animals which cannot adapt to changing abiotic factors of a region die out and only adapted ones survive:
- 5. Animals living in mountain regions have thick skin or fur:
- 6. Plants donot show respond to stimuli:
- 7. Some plants remove some of their waste products as secretions :
- 8. Camels excrete large amount of urine and their dung is wet:
- Plants carry out photosynthesis only during the daytime and respiration only at night:

III. Name the following:

- 1.Two terrrestial habitats.
- 2. Two aquatic habitats.
- 3. Two plants and two animals of mountain regions
- 4. Four important abiotic factors needed for growth of plants
- 5. Breathing organs of fish and earthworms.
- 6. Any three modes of reproduction by plants.

IV. Define the following:

i. Adaptation

ii. Stimuli

V. Distinguish between:

- i. Biotic and abiotic factors.
- ii. Terrestrial organisms and aquatic organisms.

VI. Draw, colour and label:

1) a desert plant.

2) an aquatic plant

VII. PROJECT:

Stick pictures of any two plants and two animals belonging to each of the following habitats:

1.Deserts

2. Mountain regions

3. Grasslands

4. Ponds/lakes.

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CHAPTER10: MOTION AND MEASUREMENT OF DISTANCES

Mention the type of motion taking place in: ١. 1. The horse pulling a cart 2. Earth moving around the sun in its orbit 3. A child playing with a top 4. A coin moving over a carom board 5. A ball fixed to string Motion of a branch of a tree when it shaken heavily. 6. State True (T) or False (F) against the following statements: II. Handspan cannot be used to measure length all over the world. a. b. Ten millimeter is equal to 1 metre. Motion and rest are different terms of state of motion. C. d. To measure the diameter of tree, you can use measuring tape or thread. Foot is the SI unit of length. e. Length of curved line cannot be measured by metre scare directly. f. Fill in the blanks: III. 1. 1000 times the length of a metre is called . . . The 1/1000 part of a metre is called _____ 2. The motion which repeats itself after a fixed interval of time is 3. called motion. 4. The motion exhibited by a violin string is _____ motion. 5. _____ is the SI unit of length. was the unit of length developed in ancient Egypt 6.

to measure length.

In 1790, the French created a standard unit of measurement called

IV. Define the following:

1.Motion

2. Measurement

V. Distinguish between:

- 1. Periodic motion and Non periodic motion.
- 2. Rectilinear motion and Circular motion.

Chapter: 11 Light, Shadows and Reflections

)	Fill	in the blanks :						
	1.	helps us to see objects with our eyes.						
	2.	Objects that give out or emit light of their own are called						
	3.	objects allow light to pass through them completely.						
	4.	objects do not allow the light to pass through it at all.						
	5.	objects allow the light to pass through them partially.						
	6.	Light travels in a						
	7.	are formed when an opaque object comes in the path of light.						
	8.	, and						
		are essential for the formation of shadows .						
	9.	A shadow cast by the heavenly bodies is called an						
		Images formed by a pin –hole camera are						
		We see of the object in the mirror.						
II)) Ar	nswer in one or two words :						
		1. Give two examples of opaque objects.						
		2. Give two examples transparent objects						
		3. Give two examples of translucent objects.						
		4. Give two examples of luminous objects						
		5. Give two examples of non-luminous objects.						

III) Choose the correct Answer:

- 1. [Mirror/glass] helps to change the direction of light that falls on it.
- 2. Images are [same / different] from the shadow.
- 3. Torch bulb is [luminous / non luminous] object
- 4. [Opaque/Transparent] objects cast shadows.
- 5. Coloured objects form [coloured / dark/white] shadows.
- 6. Images are formed because of [reflection of light/ obstruction of light]

IV) Answer the following questions:

- 1. How are shadows formed?
- 2. What is meant by reflection of light?
- 3. Explain with the help of an activity that light travels in a straight line.

V) Define:

- 1. Opaque objects
- 2. Shadows
- 3. Reflection of light

VI) Distinguish between

- 1. Transparent and translucent objects
- Luminous and non luminous objects.

CHAPTER 12: ELECTRICITY AND CIRCUITS

I.	I. Fill in the blanks :	
1.	An electric is a continuous pacturent flows.	ath along which the
2.	2. A circuit in which electricity does not flow is ca circuit.	lled an
3.	3. The source of electricity in an electric cell are t stored in it.	he
4.	4. Rubber is a conductor of electric	city.
5.	5. A device that is used to break or complete an e	electric circuit is called

	6.	An electric cell has terminals.					
	7.	If the filament of a bulb breaks, it is said to be					
	8.	An electric circuit said to be when current flows					
		through it.					
	9.	Electric current flows from terminal to					
		terminal of cell in the circuit.					
	10.	LO. In an electric cell, the metal cap is the terminal while the					
		metal disc is the terminal.					
	II.	Name the following :					
	1.	Any two sources of electricity					
	2.	The thin wire in a bulb which gives out light					
	3.	The arrangement of providing a complete path for electricity to pass					
		between two terminals of the electric cell					
	4.	Sometimes an electric bulb does not glow even when the electric					
		switch is 'ON' then we say that the bulb is					
	5.	An electric appliance which makes or breaks an electric circuit					
	III.	Write True (T) or False (F):					
	a.	Electric current can flow through metals.					
	b.	Instead of metal wires, a jute string can be used to make a circuit.					
	c.	Electric current can pass through a sheet of thermocol.					
d.		When current flows through a circuit, the circuit is called open					
		circuit.					
	e.	Electric current can easily flow through Copper.					
	f.	When an electric circuit is closed, the electric current stops flowing					
		through it.					
	IV	Tick the correct answer :					
	1.	Choose a good conductor from the following materials.					
		a) Pencil lead b) Thermocol c) Wooden block					
	2.	Which of the following is not a good conductor of electricity.					
	۷.	which of the following is not a good conductor of electricity.					

- Switch is 'OFF' when
 - a) circuit is complete
 - b) Circuit is not complete
 - c) Current is flowing in the circuit
 - d) Cell is fully charged
- VI. Define the following:
- 1.Electricity
- 2. Switch
- 3. Electric circuit
- VII. Distinguish between: Conductors and Insulators of electricity
- VIII. Explain the direction of electric current in an electric circuit with the help of a diagram.
- IX. Draw, colour and label an electric bulb.
- X. Value based questions:



The above danger sign you often see on the electric poles, electric substations and many other places.

- Q1. What does this above sign warn people about?
- Q2. What values should you develop on knowing about the above warning?
- Q3. Which source of electricity is safe for you for your classroom activities?
- Q4. Is it safe to touch electric switches and electric appliances with wet hands? Why?
- Q5. Is air a good conductor of electricity?

CHAPTER 13: FUN WITH MAGNETS

 Fill in the blanks: A freely suspended always points in the north-south direction. Similar poles of two magnets always each other. Bar magnet is an example of magnet. A is used for finding geographic directions. Unlike poles of two magnets always each other. Bar magnets are always stored in pairs with their poles on the same side. 			
7. A magnetic compass always points in direction.			
8. A magnet can lose its magnetism on,, and			
 Write true of false: Bar magnet is more powerful than natural magnet. Magnetic poles always exist in pairs. Magnetic attraction is maximum in the middle of a bar magnet. Magnetic Compass is used for finding magnetic directions. Small pieces of wood are attracted by a strong magnet. A magnet can separate iron nails from a mixture of iron filings and iron nails. 			
III. Classify the given materials as magnetic or non-magnetic substances: A shaving blade, a plastic ruler, a steel cupboard, a brass button, a piece of chalk, a plastic mug, a blade of knife, water, wooden stick, copper wire, iron nail, sewing needle, leather bag, eraser, safety pin, cork, spoon, rubber band, tooth brush			
IV. Define the following: 1.Magnet 2.Magnetite 3.Magnetic compass			
V. Distinguish between: Magnetic and non magnetic substances			
VI. Draw, colour and name : Any five types of magnets.			

CHAPTER 14: WATER I.Fill in the blanks: 1.The process by which plants evaporate water is called ______ 2.The water in oceans and sea is ______. 3. Water vapour gets added to the atmosphere by _____ and 4. Water disappears from wet clothes by the process of 5. The source of water below the ground such as wells, tubewells, lakes etc. is known as _____ 6. In winter mornings , ______is formed due to condensation of water vapour near the ground. 7. Many tiny water droplets high up in the air, come together and fall down as ______, _____ and _____. 8. The amount of the seepage of ______ into the ground affects the availability of ground water. 9.____ part of the Earth is covered with water. 10. Nearly _____ litres of water is transpired by wheat plants that give us one kilogram of wheat. II. Name the following: 1.Two natural sources of water. 2. Two fresh water bodies. 3.Two rainwater harvesting techniques 4. Four uses of water at home. 5. The two processes through which water vapour enters the air. 6. Two adverse effects of floods. 7. Two adverse effects of drought. III. Write true or false:

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1. Open wells are fed by ground water:

2. Life is possible on earth without water:

- Saline water is fit for drinking and other domestic, agricultural and industrial needs:
- 4. Evaporation of water takes place at all times:
- 5. Concrete land surfaces increases the seepage of rainwater into the ground:
- 6. Heating of water makes evaporation faster.

IV. Define the following:

- i. Water cycle.
- ii. Rainwater harvesting.
- V. Distinguish between: Evaporation and condensation.
- VI. Read the paragraph carefully:(Value based questions)

Rahul is brushing his teeth in the bathroom keeping the water tap running. Then Rita, his sister, comes up and puts off the tap and tells him to put 'on' the tap only when he does the rinsing.

Now answer the following questions:

- Q1. Is Rahul right in brushing his teeth with the tap running?Why?
- Q2. What values did Rita show in her action?
- Q3. Write a slogan on saving water.
- Q4. State two major reasons leading to shortage of usable water on Earth
- Q5. List any four ways by which you can help in conserving water at home.
- VII. Draw, colour and label the water cycle.

	Ch-15 AIR AROUND US				
	FILL in the blowler				
I.	Fill in the blanks:				
1.	Air is really not one substance but a				
2.	The component of air that supports burning is called				
3.	The aquatic animals use dissolved in water for respiration.				
4.	and present inside the nose prevent				
_	dust particles from getting entry into the respiratory system.				
5.	and are the gases which comprise 99% of the air.				
6. 7	is the place in nature for gaseous exchange.				
7.	Air in motion is called				
11.	Write true or false :				
1.	Air is a mixture but not an element.				
2.	Air is an opaque material.				
3.	Air contains water vapour.				
4.	The major part of air is nitrogen.				
5.	Plants produce oxygen through photosynthesis				
6.	Carbon dioxide is produced during burning.				
o.	carbon dioxide is produced during burning.				
111. 1	Name the following:				
	1.The gas which supports burning.				
	2. Any two properties of air.				
	z, the properties of all.				
IV.	IV. Define : Atmosphere				
	zeme () temosphere				
	Chapter: 16GARBAGE IN, GARBAGE OUT				
	Fill in the blowles.				
l. 1.	Fill in the blanks:				
1.	Method of making compost using is called vermin				
2	composting				
2.	Converting plant and animals wastes into manure is called				
3.	is an area where the carbons is callected				
5.	is an area where the garbage is collected.				
4.	We need to generate waste.				
-1.	Waste.				

II. Write true or false:

- Paper can be recycled to get useful products.
- Drains get choked due to plastic thrown by us.
- 3. Plastics are eco-friendly.
- Red worms eat up on green leaves on trees and make compost.
- Plastics give out harmful gases up on heating or burning.

III. Value based questions:

You have seen a rag picker sorting the plastic bags from a garbage heap having foul smell.

- Q1. Should you make faces at the rag picker while seeing him do the job? Why?
- Q2. Why is the garbage giving out the foul smell?
- Q3. What do you think, the rag picker would do with those collected poly bags?
- Q4. What possible situations can arise if the poly bags are left there in the garbage?
- Q5. What values should you attribute for the society for minimizing poly bags pollution?

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