# INTERNATIONAL INDIAN SCHOOL-DAMMAM

## **SUMMATIVE ASSESSMENT-II MARCH-2014**

**SUBJECT: GENERAL SCIENCE** 

Student Bounts, com TIME: 3 Hrs

**CLASS: VI** 

**MAX MARKS: 90** 

(15x 1 = 15M)

SET - A

## **GENERAL INSTRUCTIONS**

1. Total number of questions is 48. All questions are compulsory.

SECTION----A

2. There is no overall choice. However internal choices have been provided in section D and E. Only one option in such question to be attempted.

	-	ions (MCQ) carrying 1 ma the four provided to yo	ark each. You are to select u.
1. The presence of	fair around can be p	proved by	
(a) Smelling it	(b) Seeing it (d	c) Its color (d) Feeling it	when moves
2. A device which	converts chemical ene	rgy to electrical energy is	
		lb (c) An electric switch	· · · · · · · · · · · · · · · · · · ·
3. A natural magn	et is		
		(c) Horse shoe magnet (d	d) None of these
4	is an insulator.		
		(d) Human body	(d) Air
5. Clear water is			
	(b) Translucent	(c) Opaque	(d) None of these
6. Light always tra	vel in		
		(c) Circular path	(d) None of these
7. Impurities prese	ent in water can be se	parated by using	,
•	(b) Winnowing		

			2	
			n (d) Habits	
			Chr	
			180	
8. The place where a	n organism live is called	·		8
(a) Habitat	(b) Environment	(c) Adaptation	n (d) Habits	·.C
(a) Habitat	(5) 2	(c) Nauptation	(4)	13
	nents of air are			
(a) Nitrogen and ca	rbon –di-oxide gas (b)	Nitrogen and water vapo	our (c) nitrogen and oxygen	
(d) Oxygen and carbo	on –di- oxide			
10 The component	of air used by groon	alante ta maka thair fa	ad is	
(a)Nitrogen		plants to make their fo (c) Hydrogen	(d) Carbon-di-oxide	
(2)	(2) 2,80	(0,, u. 080	(4) 62: 56: 4: 6:44	
11.A mixture of co	conut oil and water c	an be separated by	·	
(a) Filtration	(b) Handpicking	(c) Decantation	(d) Churning	
12. The process of m	nanufacturing food by	green plants is		
(a) Respiration		(c) Photosynthesis	 (d) Excretion	
		n, your left hand will pe		
(a) North	(b) South	(c) West	(d) East	
14. Reflection takes	place from			
(a) smooth, polished	surfaces (b) smooth,	rough surfaces (c) irr	regular surfaces	
(d) None of these				
15 The dust particle	es are prevented from	getting into respirators	y system by	
(a) Nostril holes	(b) Mucus	(c) Nose hairs		
	. ,			
	SECTION-	-В	(10 X1= 10M)	
0:16 to 25 are :	vory chart answer	tuno quostions corr	ving 1 mark each Answer	
	•	type questions carry	ying 1 mark each. Answer	
them in a word o	i a sentence.			
16	reflection gives us o	lear image.		
17. Name any two n	atural sources of light.			
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- 18. Name two non-living things showing some features of living things.
- 19. Magnetic strength is maximum in the middle of a bar magnet(state true or false. If the statement is wrong. Write the correct statement)
- 20. What is the direction of flow of current in an electric circuit?
- 21. Name the method used to separate components of a mixture of an insoluble solid and a liquid.
- 22. Water vapour in air is important for \_\_\_\_\_ in nature.
- 23. Name the solution in which no more of a substance can be dissolved.
- 24. Another name for touch -me-not plant.
- 25. Name the materials which allow the electric current to pass through them.

### SECTION—C

(10X 2 = 20M)

Q:26 to 35 are very short answer type questions carrying 2 mark each. Answer them in a one or two sentence.

26. Which method of separating tea leaves from prepared tea is better? Decantation or filtration and why?

- 27(a) Name the respiratory parts of (i) earthworm (ii) fish
  - (b) Define terrestrial habitats.
- 28(a) Define the term luminous bodies.
  - (b) What is the nature of the image formed by the pinhole camera?
- 29.(a) What is magnetite? What is it made up of?
  - (b) Where are the poles of a bar magnet located?
- 30. Why do mountaineers carry oxygen cylinders with them while climbing high mountains?
- 31. How are we able to see the objects?
- 32. Match the following:

1. Rubber

Conductor

2. Filament

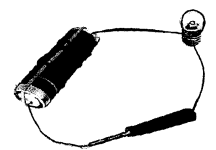
Insulator

two terminals

4. Electric cell

thin wire in the bulb

33. Explain why the bulb will not glow in the arrangement shown below?



Q34. State and explain two important properties of magnets.

Q35 (a). What is an electric switch?

(b) How is electricity produced in an electric cell?

SECTION -D

 $(3 \times 10 = 30M)$ 

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Q:36 to 45 are very short answer type questions carrying 3 mark each. Answer them in a 4-5 sentences.

- Q36. Draw a neat diagram showing the percentage composition of air.
- Q37. How is the oxygen in the atmosphere replaced?
- Q38. Differentiate between TRANSPARENT and TRANSLUCENT OBJECTS with two examples of each.
- Q39. (a) What are shadows and how are they formed?
  - (b) How the direction of light can be changed?
- Q40. List the common characteristics of living organisms.(Any six)
- Q41. Why do we need to separate different components of a mixture?
- Q42. (a) Define the biotic and the abiotic components.
  - (b) What is stimulus?
- Q43. How do you obtain salt from sea water?
- Q44. Conductors and insulators are equally important to us. Explain.

## SECTION-E

(5x3 = 15M)

Q:46 to 48 carrying 5 mark each. Answer them as directed.

Q46. (a) Write a short note on respiration.

(3M)

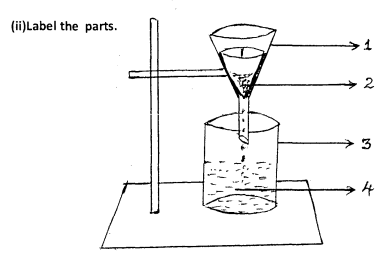
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(b) Dolphins and whales have blowholes to breathe in air. Justify the statement.

(2M)

Q47. (a) (i) Identify the process of separation shown in the figure.

(2M)



(b)Name the processes used for separating a mixture of salt, sand, and water.

(2M)

(c) Define evaporation.

(1M)

OR

Q47 (a). How clear water can be obtained from a sample of muddy water?

(3M)

(b) What is sieving and where is it used?

(2M)

Q48. (a)Write the importance of

(3M)

- (i) Air dissolved in water.
- (ii) Air in the soil.

(b) Write four properties of air.

(2M)

OR

Q48(a). How can we make use of wind?

(b) What is atmosphere?

(c) Which gas in the atmosphere is responsible for (i) respiration and (ii) photosynthesis? (1M)