### **KENDRIYA VIDYALAYA SANGATHAN**

### **HYDERABAD REGION COMMON SUMMATIVE ASSESSMENT II**

	<u>SESS</u>	SION 2013-14			
CLA	SS: VI			MARKS: 60	
SUI	BJECT: SCIENCE			TIME: 2 ½ Hrs	
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Ge	neral Instructions:				
•	This Question Paper has two sections – Sec	tion – A and Section – B			
•	All Questions are compulsory; however int	ernal choice is given			
•	Question No.1 to 5 are very short answer C	Questions and each question o	arries 1	Mark	
•	Question No.6 to 10 are short answer Ques	stions and each question carri	es 2 Ma	arks	
•	Question No.11 to 15 are also short answer	r Questions and each question	n carrie	s 3 Marks	
•	Question No.16 to 19 are long answer Que	stions and each question carri	ies 5 M	arks	
•	Section – B Q.No. 20 to 29 contains 10 mul	•			
***	**********	*******	*****	*****	
	S	ection – A			
1.	Name the gas used by green plants to m				
	Encircle the odd one out in waste manag				
	Reduce, Burn, Recycle, Reuse				
3.	Name the device that breaks or complet	es the circuit.			
4.	Name the surroundings in which an animal and plant lives.				
5.	What is the total number of bones in hu	man skeleton?			
6.	Name the animals that show movement	s in the following ways			
٥.	a) Flies with the help of forelimbs modi	- · · · · · · · · · · · · · · · · · · ·			
	b) Uses muscular foot				
7.	Write the scientific terms for the followi	ng			
	a) The process of loss of water from pla	ants in the form of water va	pour.		
	b) Changes in the surroundings that ma	ake us respond to them			
8.	Give one example for the following				
	a) Rectilinear Motion				
	b) A combination of two or more motion	ons			
9.	Match the following				
	I	II			
	Agricultural waste	Metallic scrap	(	)	
	Industrial waste	Crop residue	(	)	
	Commercial waste	Paper	(	)	
	Domestic waste	Plastic Wrappers	(	)	

- 10. While measuring the length of a book, the reading of the scale at one end is 3.0 cm and at the other and is 22.4cm. What is the length of the book?
- 11. Distinguish between an opaque and transparent object.

- 12. Why do some water pipes burst in winters?
- 13. Draw a simple closed circuit with the help of a bulb, two cells, connecting wires and a key. Also mark the direction of current.
- 14. Give reasons.
  - a) Mountaineers carry oxygen cylinders with them.
  - b) We should always breathe through our nose and not through our month.
- 15. What can we do minimize the use of plastics and deal with garbage? Give any three reasons.
- 16. What is a joint? Name the part of the body where immovable joints are present? Which jaw is a movable jaw?

Draw and explain ball and socket joint also write where this type of joint is present in out body?

- 17. a). Draw a diagram to show the composition of air.
  - b). Why fine bubbles appear on heating water?
  - c). During an accident of fire, why one is advised to wrap a woolen blanket over a burning object ?
- 18. a). Write any two Properties of magnets.
  - b). Complete the following

	Α			В
i).	N	N		
ii)	N			Attraction
iii)	S	N		
iv)			_ S	Repulsion

c). How can the properties of a magnet be lost?

Or

- a) What is a compass?
- b) How do you find the direction of your classroom using a compass?
- c) How can you magnetize a small iron pin?
- 19. Generally, when we go to picnic or visits, we carry lot of cooked food and other eatable items. On our return, we throw food wastes, polythene bags and wrappers of food in nearby places or water bodies such as ponds.

On the basis of the above information answer the following questions.

- a). What is the harm of this activity?
- b). How does it affect the water bodies and the surroundings
- c). What can you do to prevent this situation?

### **SECTION-B**

Multiple choice Questions

- 20. Animal with a backbone
  - a). Dog b).Earthworm c).Cockroach
- d). All of these
- 21. Example of aquatic animal that does not have a streamlined body
  - a). Squid b). Fish c).Octopus d).both Squid and octopus.
    - 2

22. A F	Pendulum of th	ie clock shows	5			
	a). Rectilinear	motion b).Pe	riodic motion	c). No	on-periodic motion	
	d).Rotational	motion				
23. An	example of an	object which	is not a sourc	e of light		
	a).Torch light					
24.A F	reely suspende	ed magnet wil	I come to rest	in		
	a).North -Sou	th direction	b). North -E	ast direc	tion	
	c).East - west	direction	d). S	South -W	est direction	
25. An	universal Solv	ent is				
	a). Oil b).Alco	ohol c).Wa	ater d).G	ilycerine		
26. An	example of an	abiotic comp	onent			
	a).Animals	b). Plants	c).Bacteria	d).Air	-	
27. Thi	is is a non-biod	-	-	,		
		_		e peel	d).All of these	
28. In a	a torch the ene	•		-	,	
	a).Chemical					
	b).Electrical		_	mical		
	c).Light	_				
	d).Chemical					
20. 04	•	_	>EIEC	tiitai		
29. UX	ygen is used fo		\ D' 1'		No. 116 16	
	a). Burning	b).Put off fir	e c).Respirati	on a).E	Both burning and respiratio	n

## KENDRIYA VIDYALAYA SANGATHAN HYDERABAD REGION

# SCORING KEY FOR COMMON SUMMATIVE ASSESSMENT II SESSION 2013-14

Q.No.	Answers	Marks
1	Carbondioxide	1
2	Burn	1
3	Switch/Key	1
4	Habitat	1
5	206	1
6	a. Birds	1+1
	b. Snails	
7	a. Transpiration	1+1
	b. Stimuli	
8	a. Soldiers marching/ any other correct answer	1+1
	b. Motion of a cycle/ any other correct answer	
9	a. Crop residue	Each ½
	b. Metallic scrap	2001172
	c. Plastic wrappers	
	d. Paper	
10	Given, subtraction- correct answer	1+1
11	Two Points	Each 1 ½
12	Ice which is a solid form of water,occupies more space than water so the	1+2
 	pipes burst	
13	Correct figure, direction of current	2+1
14	Correct reason	1+2
15	Any 3 points	1+1+1
16	Definition, skull, lower jaw	1+ ½ + ½
	Drawing, explanation, location	1+1+1
17	a. Correct diagram	3+1+1
	b. Reason	
	c. Reason	
18	a. Any 2 properties of a magnet	2+ each
	b. i. Repulsion ii. N-S iii. Attraction iv. N-S	1/2 +1
	c. heating, hammering	
	(Or)	
	correct definition, explanation , correct procedure	(Or)
		1+2+2
19	a. this activity causes pollution of land and water	1+ 2+2
	b. the water gets contaminated causing harm to aquatic life, the	
	surrounding will attract flies which spread diseases	
	c. the waste must be disposed in proper bins	
20	(a)	1
21	(d)	1
22	(b)	1
23	(d)	1
24	(a)	1
25	(c)	1
26	(d)	1
27	(b)	1
28	(a)	1
29	(d)	1