## Annual Assessment - March 2017 Science Class-6

Maximum Marks: 80	Time: 150 Min	Time: 150 Minutes	
nstructions:			
• All questions are compulsory.			
• Marks are given in front of each	ch question.		
L. Nectar collected by bees is used for		1	
(a) juice	(b) honey		
(c) safety	(d) wax		
2. Ram observed that his friend Shy	am had bleeding gums and delayed healing of w	vounds.	
Which vitamin deficiency sympto	ms are observed in Shyam body?	1	
(a) Vitamin A	(b) Vitamin B <sub>1</sub>		
(c) Vitamin C	(d) Vitamin D		
	ross which things can be seen, is known as:	1	
(a) lustrous	(b) opaque		
(c) transparent	(d) translucent		
_	t is correct for Hand Picking Method:	1	
(a) The process that is used to se	_		
(b) The method of separating cor	-		
c) The method for separation sli and husk from wheat, rice or ا	ghtly larger sized impurities likes the pieces of d oulses.	irt, stone	
(d) The process in which water al	ong with dust is removed.		
. In the given diagram of leaf, Part A is known as:		1	
(a) Lamina	(b) Petiole		
(c) Node	(d) Midrib		
. The joint where our neck joins the head is known as		1	
(a) Hinge joint	(b) Fixed joint		
(c) Pivotal joint	(d) Ball and Socket Joint		
7. What is the S.I. unit of length?		1	
(a) Kilometer	(b) Meter		
(c) Centimeter	(d) Millimeter		

8. The pendulum of a wall clock is movin example of:	g on both sides from a fixed point. This mo	tion is an 1		
(a) Circular Motion	(b) Periodic Motion			
(c) Non Periodic Motion	(d) Rotatory Motion			
9. Identify, which of the following is non identical?				
(a) Jupiter	(b) Sun			
(c) Venus	(d) Mars			
10. Suppose you want to dry your school uniform quickly on a rainy day, which of the following				
procedure will you adopt?		1		
(a) Hanging uniform in open space on	a rope.			
(b) Hanging uniform near heater or stove.				
(c) Hanging uniform on a rope in a roc	om.			
(d) Hanging uniform on a rope in corri	dor.			
11. Iron fork is a type of material.		1		
(a) Non- magnetic	(b) Electro - magnetic			
(c) Magnetic	(d) Natural Magnetic			
12. How many terminals of a cell are there?		1		
(a) Two	(b) Four			
(c) One	(d) Three			
13. The instruments used by electrician e.g. screw- driver and pliers are covered with				
material to avoid electrician from elec		1		
(a) Aluminium	(b) Silver			
(c) Alloy	(d) Plastic or Rubber			
14. Which of the following gases made 99		1		
(a) $CO_2 \& O_2$	(b) $O_2 \& N_2$			
(c) N <sub>2</sub> & CO <sub>2</sub> (d) N <sub>2</sub> & Water Vapors				
15. Which of the following is a luminous object?		1		
(a) Plastic	(b) Paper			
(c) Sun	(d) Table	2		
16. Name four plants and explain which part of these plants is used as food?		2		
17. Define balanced diet.		2		
18. Name the disease which occurs due t	o the deficiency of calcium and iron and als	o write		
their symptoms.		2		
19. What is winnowing and where is it used?		2		
20. A bag of cement lying in the open get	s wet due to rain during the night. Next day	y sun		
shines brightly. What do you think the change which have occurred in the cement, could be				
reversed?		2		
		£		

2

3

3

3

3

21. Some changes are listed in the following table. For each change, write in the blank column, whether the change can be reversed or not. 2

a. The sawing a piece of wood.

b. The melting of ice candy.

c. The cooking of food.

d. Souring of milk.

- 22. Mohan has a long box. He moves the box differently in sun light for shadow. Tell when the shadow of box will be shortest? 2
- 23. During summer guest arrives at Reshma's house. For serving water she took out a cold water bottle from fridge and placed it on the table. After some time some water droplets appear on the surface of water bottle, why? 2
- 24. It was observed that a pencil sharpener gets attracted by both the poles of magnet, although its most of the body is made up of plastic. Name the magnetic material that might have been used to make some part of it. 2
- 25. Is garbage disposal, only of government responsibility? Discuss.
- 26. Match the items given in Column A with Column B

Column A	Column B
Milk, Curd, Paneer, Ghee	are carnivorous animals
Spinach, Cauliflower, Carrot, Lady finger	are herbivorous
Lions and tigers	are vegetables
Deer and elephant	are animal products

27. Explain the process of making yarn from fiber.

28. Given below are the names of some objects and materials.

## Water, Basketball, Oranges, Sugar, Globe, Apple and Earthen pitcher

Group them as:

- a. Round shaped and other shaped
- b. Eatables and non eatables
- 29. State following statements are true or false.
  - a. A mixture of milk and water can be separated by filtration.
  - b. A mixture of powdered salt and sugar can be separated by the process of winnowing.
  - c. Separation of tea leaf from tea can be done with filtration.
- 30. Explain streamlined body with the example of boat and fish and also explain how this type of body helps them to swim in water? 3

- 31. While measuring the length of a knitting needle, the reading of the scale at one end is 3.0 cm. and the other end is 33.1 cm. what is the length of needle?3
- 32. Explain transparent, opaque and translucent. Give two examples of each.
- 33. As given in the diagram, when we used the following material instead of key, does the bulb light up? Explain with reason.

a. rubber b. glass bangle c. plastic scale d. safety pin



34. How will you prove that air support burning?		3		
35. How will we recycle plastic garbage?		3		
36. List the common characteristics of the living things.		5		
37. Draw and label parts of the following:				
a. A leaf b. A tap	root c. A flower	5		
38. Explain the following:				
a. A bar magnet has no marking to indicate its poles. How would you find out near which				
end is its north pole	e located?	2		

b. You are given an iron strip. How will you convert it in to a magnet? 3

3