# **CBSE Class 8 Science Sample Paper 3**

Time Durations: 3 hrs Maximum Marks:60

#### **SECTION - A**

## I. Very short answer questions:

(1x3=3)

- 1. Can you store pickles in plastic containers? Why?
- 2. What is carbonization?
- 3. Why is petroleum called fossil fuel?

## II. Short answer type questions – I

(2x8=16)

- 4. If wheat is sown in the kharif season, what would happen discuss.
- 5. Give two disadvantages of using fertilizers excessively.
- 6. What is coal tar? Write its uses.
- 7. Write two advantages of judicious use of energy?
- 8. How is fire extinguished at airports and petrol pumps?
- 9. Differentiate between endangered and extinct species.
- 10. What are rock shelters? Where are they found?
- 11. Where are chromosomes found in a cell? State their function.

### III. Short answer type questions – II

(3x6=18)

- 12. What is irrigation? Describe two methods of irrigation. Which conserve water.
- 13. Give examples (at least three) to show that plastics are non-corrosive in nature.
- 14. 'Avoid plastics as far as possible' comment on this advice.
- 15. (i) Make a labelled diagram of a candle flame.
  - (ii) Which zone of flame does a gold-smith use for melting gold and silver and why?
- 16. Why should paper be saved? Prepare a list of ways by which you can save paper.
- 17. Make a sketch of the human nerve cell. What function do nerve cells perform?

#### IV. Long answer type questions:

(5x3=15)

18. What are antibiotics? Give two examples what precautions must be taken while taking antibiotics?

19. Give reasons for the following:				
(a) Aluminium foils are used to wrap fo	ood items.			
(b) Immersion rods for heating liquids are made up of metallic substances				
(c) Copper can not displace zinc from i	its salt solution.			
(d) Sodium and potassium are stored in	n Kerosene.			
OR				
Write at least five uses of both meta	als and non metals separately.			
20. Define the following terms:				
(i) Reproduction	(ii) Fertilization			
(iii) Metamorphosis	(iv) Foetus			
(v) Binary Fission				
OR				
(a) Write the differences between sexua	al and asexual reproduction.			
	roduction in amoeba with suitable diagram.			
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I A C ' I IMCO	SECTION - B	0)		
I. Activity based MCQ:	(½x16=	<del>-</del> 8)		
21. Crop plants get dissolved nutrients eas	(½ <b>x16</b> = sily from:	<del>:</del> 8)		
	(½x16=	·8)		
21. Crop plants get dissolved nutrients eas	(½ <b>x16</b> = sily from:	·8)		
21. Crop plants get dissolved nutrients eas  (a) Manure	(½x16=sily from: (b) Fertilizer	÷8)		
21. Crop plants get dissolved nutrients eas  (a) Manure  (c) both (a) & (b)	(½x16=sily from: (b) Fertilizer	:8)		
21. Crop plants get dissolved nutrients eas  (a) Manure  (c) both (a) & (b)  22. The habitats of microorganisms are	(½x16=sily from:  (b) Fertilizer  (c) None	÷8)		
21. Crop plants get dissolved nutrients eas  (a) Manure  (c) both (a) & (b)  22. The habitats of microorganisms are  (a) Moist soil	(½x16=sily from:  (b) Fertilizer  (c) None  (b) dirty water  (d) All of these	:8)		
21. Crop plants get dissolved nutrients eas  (a) Manure  (c) both (a) & (b)  22. The habitats of microorganisms are  (a) Moist soil  (c) Air	(½x16=sily from:  (b) Fertilizer  (c) None  (b) dirty water  (d) All of these	:8)		
21. Crop plants get dissolved nutrients eas  (a) Manure  (c) both (a) & (b)  22. The habitats of microorganisms are  (a) Moist soil  (c) Air  23. The process of conversion of sugar integrals.	sily from:  (b) Fertilizer  (c) None  (b) dirty water  (d) All of these to alcohol is	<del>-</del> 8)		
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26. Which of these is b	ad conductor of electronic	ricity?
(a) graphite		(b) coal
(c) gold		(d) None
27. Which of these me	tal can displace the co	opper from its salt solution?
(a) Gold		(b) Copper
(c) Zinc		(d) None of these
28. When iron nail is put in copper sulphate solution, then there will formand copper.		
(a) Copper sulpl	nate	(b) Iron sulphate
(c) Zinc sulphat	e	(d) None
29. Which of these is essential for burning?		
(a) Carbon diox	ide	(b) Nitrogen
(c) Oxygen		(d) All of these
30. A Combustible sub	stance does not catch	fire if its temperature is its ignition temperature
(a) above		(b) below
(c) more		(d) none
31. The animals found in particular area are called		
(a) fauna		(b) flora
(c) both (a) & (b	))	(d) none
32. Which of these is an example of unicellular animals?		
(a) paramecium	ı	(b) hydra
(c) Ant		(d) All of these
33. Name the colouring substance which is used to prepare a mount of onion cell is		
(a) Methyl orang	ge	(b) Methylene blue
(c) Safranin		(d) None of these
34. What is the different part of plant cell, which differentiate it from animal cell		
(a) Cell wall		(b) Cell membrane
(c) Nucleus		(d) Mitochondria
35. The mode of reproduction in Hydra is		
(a) sexual repro-	duction	(b) asexual reproduction
(c) both (a) & (b	))	(d) None of these
36. Budding takes place	e in	
(a) Amoeba		(b) Hydra
(c) Fist		(d) Frog