Summative Assessment –I

Sub: Science Class:VIII				Time: 2 ¹ / ₂ Hr Max Marks:60M
I Fill in the blanks given below with suitable wo	rds			1 x5=5M
 Rearing honeybees for honey is called discovered the vaccine for some sector of the sect	small f	fox and _		
 The shining property of metals is known as The species that face the risk of extinction Substances that cannot easily decomposed b Compounds made up of carbon and hydrog A disease causing microorganism is called? 	-	ral pro	cess	
III State the following as true or false	1 x5=	=5M		
1. Typhoid is a viral disease		()	
2. Bakelite is used for making cooker handles	()		
3. Mercury is the only metal that exist in liquid	state	()	
4. Plant cell has no cell wall	()		
5. The Asiatic lion is an endangered species	()		
IV Choose the correct answer from the answ	ver giv	ven bel	OW	1 x5=5M
1. Which one of the following is a thermoplastic				
a) Bakelite b)Acrylic c) Melamined)PVC				
2. The part of the earth which supports life is know	/n as			
a) Ecosystem b) Sanctuary c) Biosphere	2	d) atr	nosphe	ere
3. The elements that possess the characters of both	ı meta	ls and	non m	etals
a) metals b) metalloids c)non metalsd)allo	ys			

4. Which One of the following has highest calorific value

a) petrol b) kerosene c) diesel d)LPG

5. Which of the following causes acid rain

a) sulphurdioxide b) carbon dioxide c)hydrogen peroxide d) calcium oxide

V Answer the following 2X 6=12 M

- 1. a)Can the process of rusting be called combustion?
 - b) Give reason why aluminum foils are used to wrap food items
- 2. Define the term 'Biosphere –Reserve'. Give an example.
- 3. Why are cells called structural and functional units of living organisms?
- 4. Which cell organ is called as-
 - 1) Power house of the cell and
 - 2) Kitchen of the cell.
- 5. Differentiate between manure and fertilizer with an example.

VI Answer the following

- 1. What do you mean by endemic species? Give two examples
- 2. What happens when
 - a) Dilute sulpuric acid is poured on a copper plate?
 - b) Iron nails are places in a copper sulphate solution.
- 3. What do you mean by global warming? Write its effects
- 4. State some beneficial effects of bacteria (Any three important points).
- 5. Deforestation has greater effects on environment? Justify your answer.

2 X 5=10 M

VII Answer the following

- 1. Draw a neat labeled diagram of a plant cell and name the parts.
- 2. Explain various agricultural practices commonly followed in our country

OR

State the causative organism and mode of Transmission in the following diseases.

Disease	Causative organism	Mode of transmission
1) Measles		
2) Cholera		
3) Malaria		
4) Tuberculosis		
5) Chicken fox		

$3 \times 6 = 18 M$

Formative Assessment –I

Sub: Science Class:VIII	Time: 1 ¹ / ₂ Hr Max Marks:40M	
I Fill in the blanks in the suitable words	1 x 5=5M	
1. In India crops are classified into	and	
2 used in the production of alc	cohol	
3. The form of carbon that conducts electricity	·	
4. Sodium is stored in		
5. The minimum temperature required for the f called	uel to catch fire is	
II Choose the correct answer 1 x 5=5	Μ	
1. Which of the following is a method of food j	preservation? ()	
a) Pasteurization b) Fermentation		
c) Vaccination d) Use of antibiotics		
2 is used for making parachutes	()	
a) Nylon b) polythene c) Polyster d) cotto	n	
3. The luminous zone of a flame produces	()	
a) oxygen b) carbon dioxide c) unburnt ca	rbon particles	
d) both a and c		
4. Metallic oxides turn litmus to _	()	
a)Blue-red b) red-bluec)red- colorless d)blue c	colour less	
5. Plasmodium causes	()	
a) Malaria b) hepatitis c)Cholera	d)Typhoid	

III Answer the following 2 x4=8M

- 1. Why are coal and petroleum called non-renewable resources.
- 2. How have plastics become an environmental hazard?
- 3. What are communicable diseases? Give two examples.
- 4. State the advantages of ploughing the soil.

IV Answer the following 3 x4=12 M

1. What is rusting? How can it be prevented?

- 2. Distinguish between Fertilizer and manure
- 3. What are micro organisms? Name any two types of micro organisms

4. Explain two important methods of weeding and give names of two weeds.

V Answer the following 2 x5=10M

1. Draw a neat diagram of a flame and label the parts.

2. What is fractional distillation ? And list different constituents of petroleum

Or

Write the important steps involved in agricultural practices.

Key for Summative Assessment –I

I Fill in the blanks 1 x5=5M

- 1) Apiculture
- 2) Edward jenner
- 3)Znso₄ and H₂
- 4) Lysosomes
- 5) Man made fibres

II Give one word answer 1 x5=5M

- 1) Lustrous
- 2) Endangered
- 3) Non-biodegradable
- 4) Hydro carbons
- 5) Pathogen

III True or False

- 1) False
- 2) True
- 3) True
- 4) False
- 5) True

IV Choose correct answer 1 x5=5M

- 1) PVC
- 2) Biosphere
- 3) Metalloids
- 4) LPG
- 5) Sulphuric acid

V Answer the following 2 x 6=12M

1) a) correct statement	1 Mark
b) correct statement	1 Mark
2)Correct definition	1Mark
Two examples	¹ ∕₂ mark each
3) Two points	Each 1 mark
4) a) correct name	1 Mark
b) correct name	1 Mark
5)The differences	2 Marks

VI

1) correct statement	2 Marks	
Two examples	1⁄2 mark each	
2)a)Each Complete re	eaction through equation	- 1 ½ mark Each
3) Definition	-1 Mark	
Two effects	- 1 mark each	
4) Three benefits	- 1 mark Each	
5) Three points	-1Mark Each	
VII		
1) Neat Diagram	- 3Marks	
Labeling	- 2 Marks	
2) 5 important points	-1mark each	
Or		
Each disease	-1Mark each	

Key for Formative Assessment –I

I

- 1) Rabi and Karif
- 2) Yeast
- 3) Graphite
- 4) Kerosene
- 5) Ignition temperature

Π

- 1) a
- 2) a
- 3) c
- 4) b
- 5) a

III

1) Two points	-1 Mark Each
2) Two points	-1 Mark Each
3) definition	-1Mark
Two examplea	-1/2 Each
4) two Advantag	ges -1 Mark Each

IV

1) Correct Definition	-1Mark
Two method	-1Mark Each
2) Two Differences	-1mark Each
3)Definition	-1 Mark
two types	-1Mark Each
4) Two methods	- 1 Mark Each
Two examples	- ½ Mark Each
V	
1) Neat Diagram	-3Marks
Labeling	-2Marks
2) Definition	-1Mark
Constituents	-4Marks
0	

Or

5 Major steps -1Mark Each