## आठवी - सामान्य विज्ञान (इंग्रजी माध्यम)



## Maharashtra Academic Authority, Pune 30.

**Educationally Progressive Maharashtra (EPM)** 

 $Test\ for\ Academic\ Progress: Summative\ Evaluation\ 2:2017\text{-}18$ 

**Standard : Eight - Subject : General Science (Written)** 

Student's Name :					Roll No. :			
School's Name :					Div. :			
Center :		Taluka:		_ District :	:	Date :	/	/ 2018
Q. No.	1	2	3	4	5	Practical/ Oral	Total	Teacher's Signature
Marks Obtained								
Marks Allotted	10	10	10	10	10	10	60	
O 1 - O 2 -								
O 3 -								
O 4 -								
O 5 -								

## **Written Test**

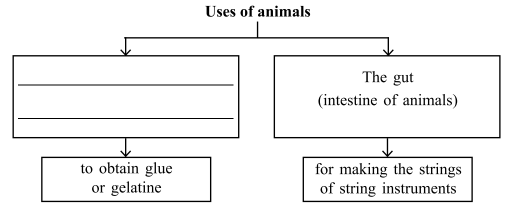
Instructions: 2 marks sub-questions are denoted with (2 marks) and remaining sub-questions are of 1 mark each.

## Q. 1. Answer the following sub-questions according to the given instructions.

- For sub-question A and B, Write the correct option number in the given box.
- A) In agriculture which activity is mainly done in thinning the crop.
  - 1) To prevent overcrowding of plants
  - 2) weeding
  - 3) watering and fertilizers
  - 4) spraying pesticides
- B) Milch animals are fed oil-cake of cottonseed because...
  - 1) It is rich in carbohydrates and protein.
  - 2) It is rich in carbohydrates and fats.
  - 3) It is rich in proteins and fats.
  - 4) Proportion of carbohydrates, proteins and fats is very less.
- C) Write odd one out.

safflower (kardai), groundnut, maize, soyabean:

D) Complete the concept diagram.



Summative Evaluation 2: 2017-18: Standard - Eight: Subject - General Science: (2)

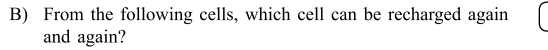
E)	Arrange the following agricultural activities in proper sequence. sowing, ploughing, cutting, thinning						
		$\longrightarrow$					
F)	Correlate	the first pair ar	nd complete to	he other.			
	Sericulture	e: ain :: The la	ac industry:				
G)	Complete	(2 Marks)					
	Sr. No.	Cro	pp	Sowing type			
	1)	Sugar	cane	Furrows made in the soil			
	2)	Ric	ee				
	3)			Poking Method			
H)	Write the of following		veen Layers a	and Broilers hens with the help (2 Marks)			
	Points	L	ayers	Broilers			
	1) Varietion	es		Rhode Island Red			
	2) Uses to lay more eg						
Sol	ve the follo	owing sub-que	stions accord	ling to given instructions.			
•	For sub-question A and B, Write the correct option number in the given box.						
A)		shtra, in many s	•	gh which teams, Social			
	1) Van Sena			T. T.			
	1) van Se	IIa	2) V	an Kranti			

 $Summative\ Evaluation\ 2:2017\text{-}18:Standard\ -\ Eight:Subject\ -\ General\ Science:(3)$ 

Q. 2.

B)	In laboratory in preparation of Oxygen, Oxygen is collected in water filled gas jar inverted over the water because
	1) Oxygen gas is slightly heavier than air.
	2) Oxygen gas is lighter than air.
	3) Oxygen gas dissolves in water.
	4) Oxygen gas does not dissolve in water.
C)	Correct the following statement and write it again.  'To decorate earthenware or porcelain articles made of china clay with red colour, copper oxide is used.
D)	Complete the following information.
	Nitrogen di-oxide Causing acid rain
E)	From the following examples, recognize and circle the plant origin constituent of the soil.
	Protozoa, blue-green algae, worms, insects
F)	Write any one name of inert gases in air.

	G)	In the diagram given below, if a lighted candle is hold in a jar full of gas, it burns with a brighter flame. From the information given above, answer the following questions. (2 Marks)				
		1) Write the name of the gas filled in a jar.				
		2) By the above experiment. Which property do you find of that gas in the jar ?				
	H)	1				
		1)				
Q. 3.	Sol	ve the following sub-questions according to given instructions.				
	•	For sub-question A and B. Write the correct option number in the given box.				
	A)	From the given following statements, which statement is false about natural gas ?				
		1) After burning, natural gas does not leave any solid substance there.				
		2) Natural gas can be transferred from main source through a tap.				
		3) Natural gas does not burn rapidly.				
		4) We can control burning of Natural gas.				
		Summative Evaluation 2: 2017-18: Standard - Eight: Subject - General Science: (5)				



1) Simple cell

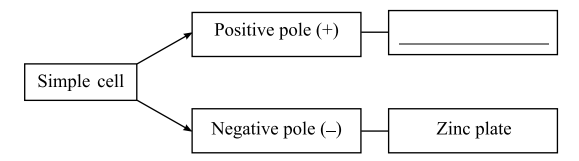
2) Nickel-cadmium cell

3) Button cell

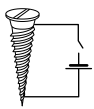
- 4) Dry cell
- C) In an electric bulb, in which form electrical energy is converted? write it.



D) Complete the information of dry cell in the following concept diagram.



- E) Where is atomic power plant situated in Maharashtra write it.
- F) In the diagram given below. If the electric current flows through the coil around the wire of a nail, which property will the nail get? write it.



	G)		ollowing electric ci the parts drawn in i		gram again with the	help of 2 Marks		
			A &B					
	H)	In the chart given, examples of sources of energy are classified in two types. Write the appropriate names of types of sources of energy.  (2 Marks)						
		Туре						
		Examples	1) Coal 2) Mineral Oil		1) Bio-diesel 2) Wind energy			
Q. 4.	Sol <sup>*</sup>	Plve the following sub-questions according to given instructions.  For sub-question A and B, Write the correct option number in the given box.						
	A)							
		1) Difference between boiling point						
		2) Difference between melting point						
		3) Difference between freezing point						
		4) All the a						
	B)		lloy of which two n		1			
		1) Iron and			pper and tin			
		3) copper and nickel 4) Iron and tin						
	C)	Complete th	ne following chemic	al reaction	on.			
		Fe + 2HCl	$\longrightarrow$ FeCl <sub>2</sub> +					
		Summative Evaluation 2 : 2017-18 : Standard - Eight : Subject - General Science : (7)						

D)	Write whether following statement is true or false. Carbon does not dissolve in any solvent.							
E)	Which amorphous form of Carbon is used for purifying water? Write it.							
F)	Complete the information of concept diagram given below.  Conversion of Substance							
	Conversion of liquid into solid Conversion of gas into liquid							
	freezing process							
G)	Carbon dioxide gas is used as fire extinguisher. Write any two scientific reasons. (2 Marks)							
H)	Complete the following puzzle.  (2 Marks)							
	1) Vertical word - Metalloid used in solar cell.							
	2) Horizontal word - name of noble metal.							
	2 n							
	Summative Evaluation 2 : 2017-18 : Standard - Eight : Subject - General Science : (8)							

Q. 5	Sol	ve the following sub-questions according to given instructions.
	•	For sub-question A and B. Write the correct option number in the g

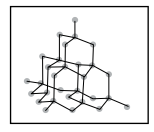
•	For sub-question A and B. Write the correct option number in the gibox.	ven				
A)	In which form of arrangements are carbon atoms joined to each other in Fullerene					
	1) triangular and quadrilateral 2) quadrilateral and pentagonal					
	3) hexagonal and quadrilateral 4) pentagonal and hexagonal					
B)	In the following statements, which statement is true about evaporation.					
	1) Converts solid into gas.					
	2) It happens at certain temperature.					
	3) It happens on the surface of liquid.					

C) Who am I ? write it.
One form of carbon is used as lubricant.

4) Due to high temperature, speed of process of evaporation decreases.

E) Complete the following chemical reaction.

- F) Write chemical name of compound 'baking soda'.
- G) (2 Marks)



- 1) Which form of carbon is shown in the above structure? write it.
- 2) In the above structure, how many carbon atoms are attached to each carbon atom at specific distances around it? write it.
- H) Draw well labelled diagram of distillation process. (2 Marks)