This Question Paper contains 12 Printed Pages.

N-11 (E)
(OLD COURSE)
(MARCH, 2013)

પ્રશ્નપત્રના સેટનો ક્રમાંક જે ઉમેદવારે OMR sheet માં ઘકુ કરવાનો છે. Set No. of Question Paper which is to be darken in OMR sheet

15

PART - A

Time: 60 minutes]

[Maximum Marks: 50

www.gsebonline.com

www.gsebonline.com

Instructions:

- (1) There are 50 objective type questions in this part and all are compulsory.
- (2) The questions are serially numbered from 1 to 50 and each carries 1 mark.
- (3) You are supplied with separate OMR sheet with the alternatives (A) ○, (B)○, (C) ○, (D) against each question number. For each question, select the correct alternative and darken the circle as completely with the pen against the alphabet corresponding to that alternative in the given OMR sheet.
- From the following 1 to 50 questions, select the correct alternative from the given four answers and darken the circle with pen against the alphabet, against the number in OMR sheet.
- Each question carries 1 mark.
- - (A) Oxidation

- (B) Ionization
- (C) None of the given three.
- (D) Reduction
- 2. In 'Hall-Heroult' method, which substance is used to bring down the melting point?
 - (A) Cryolite

(B) Bauxite

(C) Limonite

- (D) Copper Sulphate
- 3. is used in the chemical production of Methanol and Hydrochloric acid.
 - (A) Ammonia

(B) Hydrogen

(C) Calcium

- (D) Sulphur
- 4. The ornaments contain parts gold and 4 parts of mixture of Copper or Silver, then the ornaments are called as of 20 carat gold.
 - (A) 22

(B) 18

(C) 20

(D) 24

	c ^a						
5.	Scie	cientist discovered the "laws of Planetary motion."					
	(A)	Feynman	(B)	Johan Kepler			
	(C)	Rutherford	(D)	K. Ericson			
6.	If in	a solution; concentration of H	[₃O ⁺ ii	ncreases then value of pH			
	(A)	Increases.	(B)	Remains same.	\$		
	(C)	No effect.	(D)	Decreases.	WW		
					www.gsebonline.com		
7.	Whi	ch of the following source of en	ergy is	s not associated with Solar energy?	bon		
	(A)	Hydel Energy			line		
	(B)	Geo thermal Energy			.con		
	(C)	Wind Energy			n		
	(D)	Fossil Fuel					
8.	The	full form of OTEC is					
	(A)	Ocean Tidal Energy Conversion.					
	(B)						
	(C)	Ocean Thermal Energy Conservation.					
	(D)	D) Ocean Thermal Energy Conversion.					
			-		w.gsebonline.com		
9.	How	w many satellites does Venus possesses?					
	(A)	31	(B)	8	_		
	(C)	0 (zero)	(D)	30			
10.	Whi	ch of the following is not an art	ificial	satellite?			
	(A)	Rohini	(B)	Phobos			
	(C)	Sross	(D)	Insat			

www.gsebonline.com

			[3]					
11.	The	The magnetic field due to an electric current in a conductor is						
	(A)	(A) In the opposite direction of electric current.						
	(B)	(B) Perpendicular to the direction of current.						
	(C)	(C) Circular around the conductor.						
	(D)	In the direction of electric of	urrent.					
12.	The	value of Solar constant is	K	W/m^2 .				
	(A)	1.535	(B)	1.348				
	(C)	1.624	(D)	1.353				
13.	How many Neutrons are released at the end of each splitting of an atom ?							
	(A)	2 to 5	(B)	4 to 5				
	(C)	1 to 2	(D)	2 to 3				
14.	Silio	Silicon is						
	(A)	Insulator	(B)	Semi conductor				
	(C)	Super conductor	(D)	Conductor				
15.	5. If two electric bulbs of same wattage are joined (connected) in and if one bulb blews off then							
	(A)	Second Electric bulb will no	t glow a	it all.				
	(B)	Second Electric bulb will glo	ow for s	ometime & then blews off.				
	(C)	Second Electric bulb will glo	ow with	bright light.				
	(D)	Second Electric bulb will give	ve dim l	ight.				
16.	In c	onstruction of fuse, effe	ct of ele	ctric current is used.				
	(A)	Chemical	(B)	Heat				
	(C)	Light	(D)	Biological				

[4]

17.	. The corresponding (subsequent) Aldehyde obtained from Methane is				
	(A)	Formic acid	(B)	Formaldehyde	
	(C)	Ethanol	(D)	Methanol	
18.	Whi	ch of the following organisms	show p	parasitic mode of nutrition ?	
	(A)	Ascaris	(B)	Plasmodium	_
	(C)	All the given three	(D)	Cascuta	ww.
19.	In d	igestive system of which organ	ism, C	Gizzard is found?	gsebo
	(A)	Amoeba	(B)	Grasshopper	nli
	(C)	Earthworm	(D)	Man	www.gsebonline.com
20.	How	many chambers are present i	n hum	an heart?	3
	(A)	4	(B)	6	
	(C)	8	(D)	2	
21.	In tl	ne following biological process,	Oxyge	en is not required.	WV
	(A)	Photosynthesis	(B)	Fermentation	www.g
	(C)	Nutrition	(D)	Aerobic Respiration	gsebo
22.	If so	lution of Ethanol contains 5%	H ₂ O (water), then that solution is	sebonline.com
	called				.con
	(A)	Fertilizer	(B)	Insecticide	5
	(C)	Copper sulphate	(D)	Rectified Spirit	
23.		is used in preparation of artific	cial lea	ther and artificial fibres.	
	(A)	Acetone	(B)	Acetic acid	
	(C)	Carboxylic acid	(D)	Methanol	

		į	5]		
24.	In living organisms, the number of chromosomes in comparison to the number of genes are				
	(A)	More	(B)	Equal	
	(C)	None	(D)	Less	
25.		ry living organism produces org	ganism	of its own kind. This phenomenon	www.gsebonline.com
	(A)	Reproduction.			v.gs
	(B)	Ageing.			ebo
	(C)	Alternation of Generation.			nlin
	(D)	Growth.			e.co
					B
26.	The	time period before Menopause	is call	ed as	
	(A)	Embryo development.			
	(B)	Menstrual Cycle.			
	(C)	Puberty.			WW
	(D)	Gestation Period.			- 3
					w.gsebonline.com
27.	In males, the Testis produce hormone.				onl
	(A)	Progesterone	(B)	Aldosterone	ine.
	(C)	Testosterone	(D)	Oestrogen	con
					_
28.		crotal sacs, °C temperatur perature.	e is les	ss (lower) than the body	
	(A)	5	(B)	10	

(D)

3

N-11(E)/15

(C)

6

			[6]	
29.	Which method is used for removal of Sulphur dioxide gas and Ammonia gas released from polluted air in industries?			
	(A)	Absorption.		
	(B)	Gravitational methods.		
	(C)	Electrostatic precipitator.		
	(D)	Wet Scrubbers.		
30.	In p	olluted water, BOD is and	in dri	nking water, BOD is
	(A)	Less - Medium	(B)	Medium - More
	(C)	Less - More	(D)	More - Less
31.		unit of expression of genetic in ther generation is	nforma	ation from one generation to
	(A)	RNA	(B)	DNA-RNA
	(C)	None	(D)	DNA
32.	In which type of chromosome, the centromere are slightly displaced from the centre?			
	(A)	Sub-metacentric	(B)	Acrocentric
	(C)	Telocentric	(D)	Metacentric
33.	Volc	ano is source of Air pollut	ion.	
	(A)	Natural		

- Both artificial and natural. (B)
- Man made. (C)
- Artificial (D)

www.gsebonline.com

34.	is added in Glass to obtain green coloured glass.			
	(A) Manganese Oxide	(B)	Cobalt Oxide	
	(C) Chromium Oxide	(D)	Ferric Oxide	
35.	is used as Oxidizing agent	in chemi	cal industries.	
•	(A) $Na_2CO_3 \cdot 10H_2O$	(B)	CaOCl_2	
	(C) NaOH	(D)	${ m NaHCO_3}$	
36.	Ammonia Soda process is used	for produ	ction of in industry.	
	(A) $Na_2CO_3 \cdot 10H_2O$	(B)	NaCl	
	(C) NaOH	(D)	$\mathrm{NaH_{2}CO_{3}}$	
37.	37. The alloy of is used for soldering of Electric wire.			
	(A) Zinc and Nickel			
	(B) Lead and Tin			
	(C) Lead and Copper			
	(D) Copper and Zinc			
0.0		, ,		
38.	Arrhenius 'theory of acid-base' (A) Proton-Transfer.	aepenas o	n	
	(A) Proton-Transfer.(B) Acceptance of Electron part	ir		
	(C) Donation of Electron pair.			
	(D) Ionization.			
39.	In NaOH solution if value of posolution is	OH is 2.52	29, then pH value of	
	(A) 13.4771	(B)	11.4771	
	(C) 10.4771	(D)	12.4771	

www.gsebonline.com

40.	The unit of Electric charge is				
	(A)	Ampere	(B)	Volt .	
	(C)	Coulomb	(D)	Electron	
41.	The splitting of white light gives seven colours, in which the velocity of red light is				
	(A)	Highest - Least			
	(B)	Least - Highest			
	(C)	Maximum-Minimum			
	(D)	Same - Same			
42.	The	molecular formula of Copper p	pyrite	is	
	(A)	$CuFeP_2$	(B)	$\mathrm{CuFe_2P_3}$	
	(C)	CuFeS_2	(D)	$\mathrm{Cu_3Fe_2S}$	
43.	The boy is standing in front of plane mirror at a distance of 1.5 meter, then the distance between the boy and his image will be cms.				
	(A)	3	(B)	30	
	(C)	3000	(D)	300	
44.	is weak acid, which immediately (speedily) converts into Sulphur dioxide and Water.				
	(A)	H_2SO_3	(B)	H_3PO_4	
	(C)	H_4SO_4	(D)	$\mathrm{H}_2\mathrm{SO}_4$	
45 .	Wha	at is the most important proper	ty of N	Vano-materials?	
	(A)	Friction	(B)	Pressure	
	(C)	Temperature	(D)	Force	

www.gsebonline.com

46.	Which part of human brain possesses 'Centre for visual reception'?				
	(A) Parietal lobe				
	(B)	Temporal lobe			
	(C)	Occipital lobe			
	(D)	•			
	(
47.		ich type of specific messages ar uman body?	e cond	lucted (carried) by hormones	
	(A)	Physical	(B)	Biological	
	(C)	None	(D)	Chemical	
48.		ch of the following plant horm bitor?	one w	orks (functions) as growth	
	(A)	Auxin	(B)	Gibberellin	
	(C)	Cytokinin	(D)	Ethylene	
49.		ough thin walls of, differ used in cells.	ent su	bstances present in blood get	
	(A)	Arteries	(B)	Blood Capillaries	
	(C)	None of the given three.	(D)	Veins	
50.	With the help of transverse band of nerves, Pons connects which two organs?				
	(A)	Cerebellum and Central Nerv	ous Sy	ystem.	
	(B)	Both the Cerebral Hemispher	es.		
	(C)	Sympathetic and Parasympat	hetic.		
	(D)	Nerves of Brain and Spinal co	ord.		

www.gsebonline.com

N-11 (E)

(MARCH, 2013)

PART - B

Time: 2.00 Hours]

[Maximum Marks: 50

Instructions :-

- (i) There are total **four** sections in this part.
- (ii) All questions are compulsory.
- (iii) Draw neat labelled diagrams wherever required.
- (iv) There are internal options in some questions. Pay attention to them.
- (v) Figures to the right indicate marks.

SECTION - A

Question number 1 to 5 are short answer type questions. Answer each question in word limit of 30 words. (Each question carries 2 marks)

1. State the uses of Nano-crystals in Energy Resources.

2

- 2. Distinguish between the following:Near Sightedness and Far Sightedness
 - (State two points of difference)

2

OR

- 2. What is 'Solenoid'? Explain its construction and working with diagram in brief.
- 3. Explain Electro-magnetic Induction.

2

State four limitations of Wind energy.

2

OR

- 4. Mention the tasks performed by Space shuttle in space. (Any four).
- 5. State four properties of 'Quick Lime'.

2

OR

5. State four uses of Ethanol.

N-11(E)/15

1

[11]

SECTION - B

Question No.6 to 10 are short answer type questions. Answer each question in 10 word limit of maximum 30 words. (Each carries 2 marks.)

6. Explain in brief "Photoperiodism".

 $\mathbf{2}$

OR

- 6. Write short note on "Oxidation Pond."
- 7. If electric bulb of 50 watt is used daily for 4 hours, then

 $\mathbf{2}$

www.gsebonline.com

- Calculate the energy used (consumed) in one day.
 - Also calculate the energy used (consumed) in 30 days.

OR

- 7. Write the scientific devices for population control. Describe about any one device.
- 8. Derive an equation for parallel connection of resistances, i.e.

$$\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_2}$$
 (Diagram is not necessary).

- 9. What is 'Metal Corrosion'? Write any two methods for prevention of metal corrosion.
- $\mathbf{2}$

Write balanced chemical equation for the following -

 $\mathbf{2}$

- Sulphur dioxide reacts with lime water.
 - Sulphur dioxide reacts with Hydrogen sulphide.

SECTION - C

Question Number 11 to 15 are short answer type questions. Answer each question in word limit of maximum 50 words. (Each carries 3 marks.)

11. Explain structure of Nephron with diagram.

3

OR

11. Write about Co-ordination in animals.

This Question Paper contains 12 Printed Pages.

Sl. No.

N-11(H)

(OLD COURSE) (MARCH, 2013) પ્રક્ષપત્રના સેટનો ક્રમાંક જે ઉમેદવારે OMR sheet માં ઘટ કરવાનો છે. Set No. of Question Paper which is to be darken in OMR sheet

15

PART - A

Time: 60 minutes]

[Maximum Marks: 50

www.gsebonline.com

www.gsebonline.com

सूचनाएँ -

- (1) नीचे 50 वस्तुनिष्ठ प्रश्न दिए गए हैं। सभी प्रश्न अनिवार्य हैं।
- (2) नीचे दिये गये 1 से 50 वस्तुनिष्ठ प्रश्नों के गुण (अंक) समान हैं। प्रत्येक प्रश्न का 1 गुण है।
- (3) आपको अलग से दिये गये O.M.R. पत्रक में प्रत्येक प्रश्न के सामने (A) ○, (B) ○, (C) ○, (D) दिया गया है। प्रश्न का जो उत्तर सही हो, उसके विकल्प के पास निर्दिष्ट (वृत्त) को पेन से भरकर सम्पूर्ण घट्ट करना है।

1 से 50 प्रश्नों के नीचे दिये गए 4 उत्तरों में से सही विकल्प चुनकर सही विकल्प के क्रम अक्षर पर O.M.R. पत्रक में पेन से पूरा गाढ़ा करें। (प्रत्येक का 1 गुण)

- 1. धातुओं की शुद्धिकरण की विद्युत-विभाजन पद्धित में कैथोड पर होता है।
 - (A) ऑक्सीडेशन

(B) आयनीकरण

(C) एक भी नहीं

- (D) रिडक्शन
- 2. हॉल-हेराउल्ट पद्धति में गलन बिन्दु नीचे लाने के लिए किस पदार्थ का इस्तेमाल होता है ?
 - (A) क्रायोलाइट

(B) बॉक्साइट

(C) लिमोनाइट

- (D) कॉपर सल्फेट
- 3. का उपयोग मिथेनॉल व हाइड्रोक्लोरिक एसिड के रासायनिक उत्पादन में किया जाता है।
 - (A) अमोनिया

(B) हाइड्रोजन

(C) कैल्शियम

- (D) सल्फर
- 4. जिस गहने में भाग सोना और 4 भाग कॉपर अथवा चाँदी का मिश्रण हो, तो उसे 20 कैरेट सोना कहते हैं।
 - (A) 22

(B) 18

(C) 20

(D) 24

N-11(H)/15