Series CABD5/5

प्रश्न-पत्र कोड Q.P. Code

31/5/2

रोल नं.				
Roll No.				

परीक्षार्थी प्रश्न-पत्र कोड को उत्तर-पुस्तिका के मुख-पृष्ठ पर अवश्य लिखें।

Candidates must write the Q.P. Code on the title page of the answer-book.



विज्ञान SCIENCE

निर्धारित समय : 3 घण्टे अधिकतम अंक : 80

Time allowed: 3 hours Maximum Marks: 80

	नोट		NOTE
(1)	कृपया जाँच कर लें कि इस प्रश्न-पत्र में मुद्रित पृष्ठ 27 हैं ।	(1)	Please check that this question paper contains 27 printed pages.
(II)	कृपया जाँच कर लें कि इस प्रश्न-पत्र में 39 प्रश्न हैं।	(II)	Please check that this question paper contains 39 questions.
(III)	प्रश्न-पत्र में दाहिने हाथ की ओर दिए गए प्रश्न-पत्र कोड को परीक्षार्थी उत्तर-पुस्तिका के मुख-पृष्ठ पर लिखें।	(III)	Q.P. Code given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
(IV)	कृपया प्रश्न का उत्तर लिखना शुरू करने से पहले, उत्तर-पुस्तिका में प्रश्न का क्रमांक अवश्य लिखें।	(IV)	Please write down the serial number of the question in the answer-book before attempting it.

सामान्य निर्देश :

निम्नलिखित निर्देशों को बहुत सावधानी से पिढ़ए और उनका सख़्ती से पालन कीजिए :

- (i) इस प्रश्न-पत्र में कुल **39** प्रश्न हैं । **सभी** प्रश्न अनिवार्य हैं ।
- (ii) यह प्रश्न-पत्र **पाँच** खण्डों में विभाजित किया गया है **क, ख, ग, घ** एवं **ङ**।
- (iii) खण्ड क प्रश्न संख्या 1 से 20 तक बहुविकल्पीय प्रकार के प्रश्न हैं । प्रत्येक प्रश्न 1 अंक का है ।
- (iv) **खण्ड ख** प्रश्न संख्या **21** से **26** तक अति लघु-उत्तरीय प्रकार के प्रश्न हैं। प्रत्येक प्रश्न **2** अंकों का है। इन प्रश्नों के उत्तर 30 से 50 शब्दों में दिए जाने चाहिए।
- (v) **खण्ड ग** प्रश्न संख्या **27** से **33** तक लघु-उत्तरीय प्रकार के प्रश्न हैं । प्रत्येक प्रश्न **3** अंकों का है । इन प्रश्नों के उत्तर 50 से 80 शब्दों में दिए जाने चाहिए ।
- (vi) **खण्ड घ** प्रश्न संख्या **34** से **36** तक दीर्घ-उत्तरीय प्रकार के प्रश्न हैं । प्रत्येक प्रश्न **5** अंकों का है । इन प्रश्नों के उत्तर 80 से 120 शब्दों में दिए जाने चाहिए ।
- (vii) **खण्ड ङ** प्रश्न संख्या **37** से **39** तक 3 स्रोत-आधारित/प्रकरण-आधारित इकाइयों के मूल्यांकन के **4** अंकों के प्रश्न (उप-प्रश्नों सहित) हैं।
- (viii) प्रश्न-पत्र में समग्र विकल्प नहीं दिया गया है । यद्यपि, कुछ खण्डों में आंतरिक विकल्प दिए गए हैं । इस प्रकार के प्रश्नों में केवल एक ही विकल्प का उत्तर दीजिए ।

खण्ड क

प्रश्न संख्या 1 से 20 तक के प्रत्येक प्रश्नों में दिए गए चार विकल्पों में से सबसे उचित विकल्प चुनिए और लिखिए।

- 1. निम्नलिखित में से कौन-सी ऊष्मीय वियोजन अभिक्रिया नहीं है ?
 - (A) $2 \text{ FeSO}_4 \longrightarrow \text{Fe}_2\text{O}_3 + \text{SO}_2 + \text{SO}_3$
 - (B) $CaCO_3 \longrightarrow CaO + CO_2$
 - (C) $2 \text{ AgCl} \longrightarrow 2 \text{ Ag + Cl}_2$
 - (D) $Pb(NO_3)_2 \longrightarrow 2 PbO + 4 NO_2 + O_2$

General Instructions:

Read the following instructions very carefully and strictly follow them:

- (i) This question paper comprises **39** questions. **All** questions are compulsory.
- (ii) This question paper is divided into **five** sections **A**, **B**, **C**, **D** and **E**.
- (iii) **Section A** Questions No. **1** to **20** are multiple choice questions. Each question carries **1** mark.
- (iv) **Section B** Questions No. **21** to **26** are very short answer type questions. Each question carries **2** marks. Answer to these questions should be in the range of 30 to 50 words.
- (v) **Section C** Questions No. **27** to **33** are short answer type questions. Each question carries **3** marks. Answer to these questions should in the range of 50 to 80 words.
- (vi) **Section D** Questions No. **34** to **36** are long answer type questions. Each question carries **5** marks. Answer to these questions should be in the range of 80 to 120 words.
- (vii) **Section E** Questions No. **37** to **39** are of 3 source-based/case-based units of assessment carrying **4** marks each with sub-parts.
- (viii) There is no overall choice. However, an internal choice has been provided in some sections. Only one of the alternatives has to be attempted in such questions.

SECTION A

Select and write the most appropriate option out of the four options given for each of the questions no. 1 to 20. $20 \times 1=20$

- **1.** Which of the following is *not* a thermal decomposition reaction?
 - (A) $2 \text{ FeSO}_4 \longrightarrow \text{Fe}_2\text{O}_3 + \text{SO}_2 + \text{SO}_3$
 - ${\rm (B)} \quad {\rm CaCO_3} \longrightarrow {\rm CaO} + {\rm CO_2}$
 - (C) $2 \text{ AgCl} \longrightarrow 2 \text{ Ag + Cl}_2$
 - (D) $Pb(NO_3)_2 \longrightarrow 2 PbO + 4 NO_2 + O_2$

2.		क्रेया जिसमें पादपों में प्रकाश-संश्लेष इन) होता है, कहलाती है :	ण के	घुलनशील (विलेय) उत्पादों का वहन
	(A)	्वाष्पोत्सर्जन	(D)	ਗਗੜ
			(B)	वाष्पन
	(C)	चालन	(D)	स्थानान्तरण
3.	वह ज्ञा	नेन्द्री (संवेदी अंग) जिसमें घ्राणग्राही उप	स्थित ह	ोते हैं, कौन-सी है ?
	(A)	नाक		
	(B)	त्वचा		
	(C)	जिह्वा (जीभ)		
	(D)	आन्तरिक कर्ण (कान)		
4.	प्लैसेन्ट	ा के बारे में <i>असत्य</i> कथन है :		
	(A)	यह एक तश्तरी (डिस्क) है जो गर्भाश	य की धि	भेत्ति में धँसी होती है ।
	(B)	इसमें भ्रूण की ओर के ऊतक में प्रवर्ध		
				जन के स्थानान्तरण के लिए एक बहुत
	(-)	छोटा पृष्ठीय क्षेत्र प्रदान करता है।		
	(D)	इससे होकर भ्रूण माता के रुधिर से पोष	वण प्राप्त	न करता है।
5.	निम्नलि <i>नहीं</i> है		स अभि	क्रिया तो है, परन्तु संयोजन अभिक्रिया
	(A)	$\mathrm{C} + \mathrm{O}_2 \to \mathrm{CO}_2$	(B)	$2~\mathrm{H_2} + \mathrm{O_2} \rightarrow 2~\mathrm{H_2O}$
	(C)	2 Mg + $\mathrm{O_2} \rightarrow 2$ MgO	(D)	$\mathrm{Fe_2O_3} + 3~\mathrm{CO} \rightarrow 2~\mathrm{Fe} + 3~\mathrm{CO_2}$
6.	दाँतों वे	ज इनैमल (दन्तवल्क) में उपस्थित लवण	है:	
	(A)	कैल्सियम फॉस्फेट	(B)	मैग्नीशियम फॉस्फेट
	(C)	सोडियम फॉस्फेट	(D)	ऐलुमिनियम फॉस्फेट
7.	निम्नलि	ाखित में से अनैच्छिक क्रिया की पहचा	न कीजि	ए :
	(A)	साइकिल चलाना		
	(B)	पेंसिल उठाना		
	(C)	हृदय का नियमित धड़कना		
	(D)	सरल रेखा में चलना		

2.			f solul	ble products of photosynthesis
	(A)	s place in plants is known as : Transpiration	(B)	Evaporation
	(\mathbf{C})	Conduction	(D)	Translocation
3.			otora o	
J.		se organ in which olfactory recep	jiois a	re present is.
	(A)	Nose		
	(B)	Skin		
	(C)	Tongue		
	(D)	Inner ear		
4.	The	incorrect statement about place	centa i	s:
	(A)	It is a disc embedded in the u	terine	wall.
	(B)	It contains villi on the embry	o's side	e of the tissue.
	(C)	It has a very small surface from mother to the embryo.	area f	for glucose and oxygen to pass
	(D)	The embryo gets nutrition fro	m the	mother's blood through it.
5.		ch of the following is a redo	x rea	ction, but <i>not</i> a combination
	(A)	$C + O_2 \rightarrow CO_2$	(B)	$2~\mathrm{H_2} + \mathrm{O_2} \rightarrow 2~\mathrm{H_2O}$
	(C)	2 Mg + O $_2 \rightarrow 2$ MgO	(D)	$\mathrm{Fe_2O_3} + 3~\mathrm{CO} \rightarrow 2~\mathrm{Fe} + 3~\mathrm{CO_2}$
6.	The	salt present in tooth enamel is :	:	
	(A)	Calcium phosphate	(B)	Magnesium phosphate
	(C)	Sodium phosphate	(D)	Aluminium phosphate
7.	Iden	tify an involuntary action from	the fol	lowing:
	(A)	Riding a bicycle		
	(B)	Picking up a pencil		
	(C)	Regular beating of heart		
	(D)	Walking in a straight line		
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	(A)	6	(B)	8
	(C)	7	(D)	3
9.	गर्म वि	•		ता है। जब 'X' को ऑक्सीजन के साथ देता है, जिसकी प्रकृति उभयधर्मी है।
	(A)	$\mathrm{Mn}, \mathrm{MnO}_2$	(B)	$\mathrm{Al},\mathrm{Al}_2\mathrm{O}_3$
	(C)	$\mathrm{Fe}, \mathrm{Fe}_2\mathrm{O}_3$	(D)	Mg, MgO
10.	निम्नि	लेखित में से कौन-सा प्राकृतिक पार्	रेतंत्र <i>नहीं</i> है	?
	(A)	तालाब पारितंत्र	(B)	घास का मैदान पारितंत्र
	(C)	वन (जंगल) पारितंत्र	(D)	फ़सल भूमि पारितंत्र
11.		e^{-} p^{+} qas	प्तमान चुम्बर्क	ोय क्षेत्र
	क्षेत्र में	i, कोई इलेक्ट्रॉन (e ⁻) और कोई पॉ	ज़िट्रॉन (p+)	समान चुम्बकीय क्षेत्र उपस्थित है । इस दर्शाए अनुसार प्रवेश करते हैं । इलेक्ट्रॉन
		गॉज़िट्रॉन पर लगने वाले बलों की वि		
	(A)	दोनों पर कागज़ के तल के भीतर	_	
	(B)	दोनों पर कागज़ के तल के बाहर		कागज़ के तल के बाहर की ओर।
	(C) (D)		_	कागज़ के तल के भीतर की ओर।
	(D)	क्रानरा. यमगण यम ताला यम आहर य	ाम आर ताया	यमग्री यम तिरा यम मातिर यम जार ।
12.	दंड चु	प्रम्बक के समान चुम्बकीय क्षेत्र उत्प	न्न करने वार्ल	ो धारावाही युक्ति है :
	(A)	सीधा चालक	(B)	वृत्ताकार पाश
	(C)	परिनालिका	(D)	वृत्ताकार कुण्डली
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सोडियम क्लोराइड का जलीय विलयन आसुत जल में बनाया गया है । इस विलयन का pH

8.

8. An aqueous solution of sodium chloride is prepared in distilled water. The pH of this solution is:

(A) 6

(B) 8

(C) 7

(D) 3

9. A metal 'X' is used in thermit process. When 'X' is heated with oxygen, it gives an oxide 'Y', which is amphoteric in nature. 'X' and 'Y' respectively are:

(A) Mn, MnO₂

(B) Al, Al_2O_3

(C) Fe, Fe_2O_3

(D) Mg, MgO

10. Which one of the following is *not* a natural ecosystem?

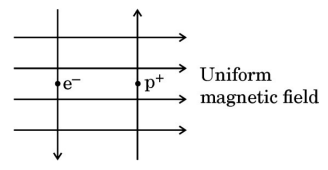
(A) Pond ecosystem

(B) Grassland ecosystem

(C) Forest ecosystem

(D) Cropland ecosystem

11.



A uniform magnetic field exists in the plane of paper as shown in the diagram. In this field, an electron (e⁻) and a positron (p⁺) enter as shown. The electron and positron experience forces:

- (A) both pointing into the plane of the paper.
- (B) both pointing out of the plane of the paper.
- (C) pointing into the plane of the paper and out of the plane of the paper respectively.
- (D) pointing out of the plane of the paper and into the plane of the paper respectively.
- **12.** The current carrying device which produces a magnetic field similar to that of a bar magnet is:

(A) A straight conductor

(B) A circular loop

(C) A solenoid

(D) A circular coil

13.		लेखित में से डबल रोटी (ब्रेड) के टुकड़े पर ब्रेड-फफूँदी के तीव्रता से फैलने के लिए यी परिस्थितियाँ चुनिए :
		अधिक संख्या में बीजाणुओं का बनना
	(i)	ब्रेड में नमी और पोषकों की उपस्थिति
	(ii)	•
	(iii)	निम्न ताप
	(iv)	कवक तंतु की उपस्थिति (i) और (ii)
	(A)	
	(B)	(ii) और (iv)
	(C)	(ii) और (iii)
	(D)	(iii) और (iv)
14.		केसी उत्तल लेंस के ऊपरी आधे भाग को काले कागज़ से ढक दिया जाए, तो उस लेंस ाने प्रतिबिम्ब पर क्या प्रभाव पड़ेगा ?
	(A)	पूरे लेंस द्वारा बने प्रतिबिम्ब के साइज़ की तुलना में प्रतिबिम्ब का साइज़ आधा होगा ।
	(B)	बिम्ब के ऊपरी आधे भाग का प्रतिबिम्ब नहीं बनेगा।
	(C)	प्रतिबिम्ब की चमक कम हो जाएगी।
	(D)	उल्टे प्रतिबिम्ब का निचला आधा भाग नहीं बनेगा ।
15.	इन्द्रधनु	पुष के बनने में सम्मिलित प्रकाश की परिघटनाएँ हैं :
	(A)	अपवर्तन, परावर्तन और परिक्षेपण (विक्षेपण)
	(B)	अपवर्तन, परिक्षेपण (विक्षेपण) और आन्तरिक परावर्तन
	(C)	परावर्तन, परिक्षेपण (विक्षेपण) और आन्तरिक परावर्तन
	(D)	अपवर्तन, परिक्षेपण (विक्षेपण), प्रकीर्णन और पूर्ण आन्तरिक परावर्तन
16.	प्रकाश	के किस वर्ण (रंग) के लिए काँच का अपवर्तनांक सबसे कम है ?
	(A)	लाल (B) पीला
	(C)	हरा (D) बैंगनी
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13.		t from the following the conditions responsible for the rapid spread ead mould on a slice of bread :	
	(i)	Formation of large number of spores	
	(ii)	Presence of moisture and nutrients in bread	
	(iii)	Low temperature	
	(iv)	Presence of hyphae	
	(A)	(i) and (ii)	
	(B)	(ii) and (iv)	
	(C)	(ii) and (iii)	
	(D)	(iii) and (iv)	
14.		will the image formed by a convex lens be affected, if the upper half elens is wrapped with a black paper?	
	(A)	The size of the image formed will be one-half of the size of the image due to complete lens.	
	(B)	The image of upper half of the object will not be formed.	
	(C)	The brightness of the image will reduce.	
	(D)	The lower half of the inverted image will not be formed.	
15.	The p	bhenomena of light involved in the formation of rainbow are :	
	(A)	Refraction, reflection and dispersion	
	(B)	Refraction, dispersion and internal reflection	
	(C)	Reflection, dispersion and internal reflection	
	(D)	Refraction, dispersion, scattering and total internal reflection	
16.	The c	olour of light for which the refractive index of glass is minimum, is :	
	(A)	Red (B) Yellow	
	(C)	Green (D) Violet	
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प्रश्न संख्या 17 से 20 के लिए, दो कथन दिए गए हैं — जिनमें एक को अभिकथन (A) तथा दूसरे को कारण (R) द्वारा अंकित किया गया है । इन प्रश्नों के सही उत्तर नीचे दिए गए कोडों (A), (B), (C) और (D) में से चुनकर दीजिए।

- (A) अभिकथन (A) और कारण (R) दोनों सही हैं और कारण (R), अभिकथन (A) की सही व्याख्या करता है।
- (B) अभिकथन (A) और कारण (R) दोनों सही हैं, परन्तु कारण (R), अभिकथन (A) की सही व्याख्या *नहीं* करता है।
- (C) अभिकथन (A) सही है, परन्तु कारण (R) ग़लत है।
- (D) अभिकथन (A) ग़लत है, परन्तु कारण (R) सही है।
- 17. अभिकथन (A): ओज़ोन परत पृथ्वी के पृष्ठ को हानिकारक पराबैंगनी विकिरणों से सुरक्षा प्रदान करती है।
 - कारण (R): क्लोरोफ्लुओरोकार्बन (CFCs) ओज़ोन परत के क्षय के लिए उत्तरदायी होते हैं।
- **18.** अभिकथन (A): कुछ वनस्पति तेल स्वास्थ्यवर्धक होते हैं।
 - कारण (R): सामान्यत: वनस्पित तेलों में लम्बी असंतृप्त कार्बन शृंखलाएँ होती हैं।
- 19. अभिकथन (A): बच्चों का लिंग इस बात से निर्धारित होता है कि वह अपनी माता से क्या वंशानुगत करते हैं।
 - कारण (R): महिलाओं में XX लिंग गुणसूत्र होते हैं।
- **20.** अभिकथन (A): किसी चालक में इलेक्ट्रॉन कम विभव से अधिक विभव की ओर गति करते हैं।
 - कारण (R): कोई शुष्क सेल किसी चालक के सिरों पर विद्युत विभवान्तर बनाए रखता है।

For Questions number 17 to 20, two statements are given — one labelled as Assertion (A) and the other labelled as Reason (R). Select the correct answer to these questions from the codes (A), (B), (C) and (D) as given below.

- (A) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A).
- (B) Both Assertion (A) and Reason (R) are true, but Reason (R) is *not* the correct explanation of the Assertion (A).
- (C) Assertion (A) is true, but Reason (R) is false.
- (D) Assertion (A) is false, but Reason (R) is true.
- **17.** Assertion (A): Ozone layer protects the surface of the Earth from harmful UV radiations.
 - Reason(R): Chlorofluorocarbons (CFCs) are responsible for depletion of ozone layer.
- **18.** *Assertion (A)*: Some vegetable oils are healthy.
 - Reason (R): Vegetable oils generally have long unsaturated carbon chains.
- **19.** Assertion (A): Sex of the children will be determined by what they inherit from their mother.
 - *Reason (R)*: Women have XX sex chromosomes.
- **20.** Assertion (A): Electrons move from lower potential to higher potential in a conductor.
 - Reason(R): A dry cell maintains electric potential difference across the ends of a conductor.

खण्ड ख

प्रश्न संख्या 21 से 26 अति लघु-उत्तरीय प्रश्न हैं।

21. (a) कभी-कभी दौड़ते समय, खिलाड़ियों की पेशियों में ऐंठन (क्रैम्प) हो जाती है। ऐसा क्यों होता है ? इस प्रकरण में होने वाला श्वसन वायवीय श्वसन से किस प्रकार भिन्न होता है ?

अथवा

- (b) लसीका का अन्य नाम लिखिए। इसके दो कार्यों का उल्लेख कीजिए।
- 22. निम्नलिखित यौगिकों में उपस्थित प्रकार्यात्मक समूह को पहचानिए तथा इन यौगिकों के नाम भी लिखिए :

$$\begin{array}{ccc} & H & O \\ & | & || \\ (a) & H - C - C - OH \\ & | \\ & H \end{array}$$

0

(b) H-C-H

23. (a) किसी चायना डिश में कॉपर चूर्ण लेकर उसे बर्नर से गर्म किया गया है। बनने वाले उत्पाद के नाम और उसके रंग का उल्लेख कीजिए। होने वाली अभिक्रिया का रासायनिक समीकरण लिखिए।

अथवा

- (b) बेरियम क्लोराइड और सोडियम सल्फेट के जलीय विलयनों के बीच होने वाली रासायनिक अभिक्रिया का रासायनिक समीकरण लिखिए । इस अभिक्रिया में अवक्षेपित होने वाले यौगिक में उपस्थित आयनों के प्रतीक लिखिए ।
- 24. व्याख्या कीजिए कि जनकों में उपस्थित गुणसूत्रों की मूल संख्या संतित में किस प्रकार पुन:स्थापित हो जाती है। उस कोशिका विभाजन का नाम लिखिए जिसके द्वारा संतित में गुणसूत्रों की संख्या अनुरक्षित रहती है।

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2

2

2

2

2

SECTION B

Questions no. 21 to 26 are very short answer type questions.

21. (a) Sometimes while running, the athletes suffer from muscle cramps. Why? How is the respiration in this case different from aerobic respiration?

2

OR

(b) Write the other name given to lymph. State its two functions.

2

22. Identify the functional group present in the following compounds and also name them:

2

$$\begin{array}{cccc} & & H & O \\ & & | & || \\ (a) & & H-C-C-OH \\ & & | \\ & & H \end{array}$$

O

(b) H - C - H

2

23. (a) Copper powder is taken in a china dish and heated over a burner. Name the product formed and state its colour. Write the chemical equation for the reaction involved.

- OR
- (b) Write chemical equation for the chemical reaction which occurs when the aqueous solutions of barium chloride and sodium sulphate react together. Write the symbols of the ions present in the compound precipitated in the reaction.

2

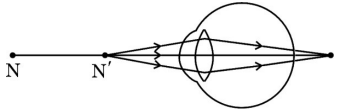
24. Explain how the original number of chromosomes present in the parents are restored in the progeny. Name the cell division by which chromosome number is maintained in the progeny.

- 25. लेंस की क्षमता की परिभाषा लिखिए। उस लेंस की क्षमता ज्ञात कीजिए जिसकी फोकस दूरी $50 \mathrm{~cm}$ है।
- 2
- 26. कोई विद्युत स्रोत 750 कूलॉम आवेश की आपूर्ति कर सकता है। यदि किसी युक्ति द्वारा 15 mA धारा ली जाती है, तो ज्ञात कीजिए कि यह विद्युत स्रोत कितने समय में पूर्ण रूप से अनावेशित (डिस्चार्ज) हो जाएगा।

खण्ड ग

प्रश्न संख्या 27 से 33 लघु-उत्तरीय प्रश्न हैं।

27. (a) नीचे दिए गए आरेख का अध्ययन करके संबंधित प्रश्नों के उत्तर दीजिए :



- (i) इस आरेख में दर्शाए गए दृष्टि-दोष का नाम लिखिए और इस स्थिति (दोष) के लिए उत्तरदायी नेत्र के भाग का उल्लेख कीजिए।
- (ii) इस दोष के दो कारणों की सूची बनाइए।
- (iii) इस दोष के संशोधन के लिए उपयोग किए जाने वाले लेंस के प्रकार का नाम लिखिए तथा इस प्रकरण में उसकी भूमिका का उल्लेख कीजिए।

अथवा

- (b) श्वेत प्रकाश का विक्षेपण (परिक्षेपण) किसे कहते हैं ? इसके होने के कारण का उल्लेख कीजिए । काँच के प्रिज़्म द्वारा श्वेत प्रकाश पुंज के विक्षेपण को दर्शाने के लिए आरेख खींचिए ।
- 3

3

28. किसी धातु (मैग्नीशियम) और अधातु (सल्फर) के दहन से प्राप्त उत्पाद के रासायनिक गुणधर्मों (अम्लीय अथवा क्षारकीय लक्षण) के बीच विभेदन के लिए कोई क्रियाकलाप सुझाइए।

25. Define power of a lens. Find power of a lens whose focal length is 50 cm.

26. An electric source can supply a charge of 750 coulomb. If the current drawn by a device is 15 mA, find the time in which the electric source will be discharged completely.

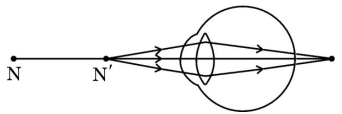
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2

SECTION C

Questions no. 27 to 33 are short answer type questions.

27. (a) Study the diagram given below and answer the questions that follow:



- (i) Name the defect of vision depicted in this diagram stating the part of the eye responsible for this condition.
- (ii) List two causes of this defect.
- (iii) Name the type of lens used to correct this defect and state its role in this case.

3

OR

(b) What is dispersion of white light? State its cause. Draw a diagram to show dispersion of a beam of white light by a glass prism.

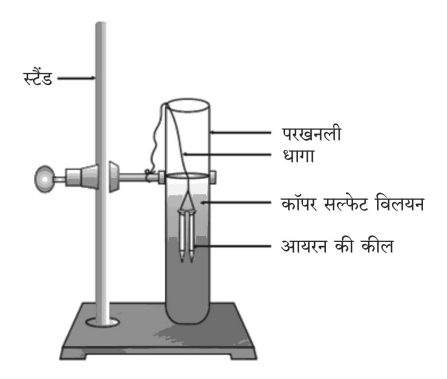
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28. Suggest an activity to differentiate between the chemical properties (acidic or basic character) of the product obtained on burning a metal (magnesium) and a non-metal (sulphur).

3

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29.



आरेख में दर्शाई गई प्रायोगिक व्यवस्था का अध्ययन करके होने वाली रासायनिक अभिक्रिया का रासायनिक समीकरण लिखिए। इस अभिक्रिया के प्रकार का नाम और इसकी परिभाषा लिखिए। आयरन के स्थान पर ऐसी दो अन्य धातुओं के नाम लिखिए जिनका उपयोग कॉपर सल्फेट विलयन के साथ इसी प्रकार की अभिक्रिया को दर्शाने के लिए किया जा सकता है।

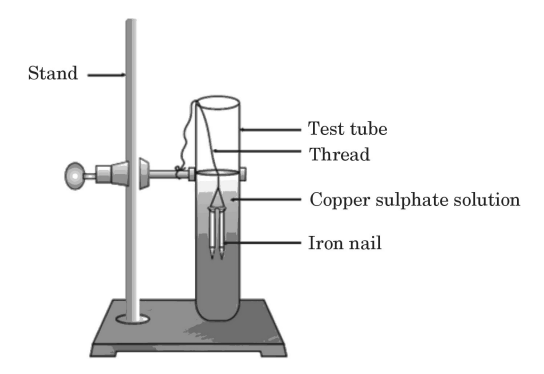
- **30.** बैंगनी पुष्पों (VV) वाले किसी पौधे का श्वेत पुष्पों (vv) वाले पौधे के साथ संकरण कराया गया।
 - (a) F_1 संतित के पौधों में किस रंग के पुष्प प्राप्त हुए और क्यों ?
 - (b) यदि ${\bf F}_1$ संतित के पौधों का स्व-परागण कराया जाए, तो ${\bf F}_2$ संतित के पौधों में श्वेत पुष्पों वाले पौधों की प्रतिशतता क्या होगी ? ${\bf F}_1$ संतित में यह लक्षण पिरलक्षित क्यों नहीं हो पाया, कारण दीजिए ।
 - (c) F_2 संतित में प्राप्त पौधों में (VV) और (Vv) जीन संयोजनों के पौधों का अनुपात क्या था ?
- 31. किन्हीं दो जन्तु हॉर्मोनों और उनको स्नावित करने वाली ग्रंथियों का उदाहरण लेते हुए व्याख्या कीजिए कि यह हॉर्मोन शरीर में (i) वृद्धि और विकास तथा (ii) उपापचय का नियमन करने में किस प्रकार सहायता करते हैं।

16

3

3

3



Study the experimental set-up shown in the diagram and write chemical equation for the chemical reaction involved. Name and define the type of reaction. List two other metals which can be used in place of iron to show the same type of reaction with copper sulphate solution.

- **30.** A plant with violet flowers (VV) was crossed with a plant with white flowers (vv).
 - (a) What colour of flowers was obtained in the plants of F_1 generation and why?
 - (b) Write the percentage of plants with white flowers in F_2 generation plants, if F_1 plants were self-pollinated. Give reason why this trait was not expressed in F_1 generation.
 - (c) In what ratio did we get the plants with (VV) and (Vv) gene combination in the F_2 generation?
- 31. Taking the example of any two animal hormones along with their gland of secretion, explain how these hormones help (i) in growth and development and (ii) regulate metabolism, in the body.

3

3

P.T.O.

32. "भूसम्पर्क तार घरेलू विद्युत परिपथों में एक सुरक्षा उपाय है।" विद्युत साधित्रों में अचानक क्षरण के प्रकरण में भूसम्पर्क तार की भूमिका की व्याख्या करते हुए इस कथन की पुष्टि कीजिए।

3

3

5

5

5

33. आहार शृंखला और आहार जाल के बीच विभेदन कीजिए । यदि हिरण, घास और शेर की किसी आहार शृंखला में हिरणों की संख्या घट जाए, तो प्रथम पोषी स्तर और तृतीय पोषी स्तर के जीवों की जीव-संख्या का क्या होगा ?

खण्ड घ

प्रश्न संख्या 34 से 36 दीर्घ-उत्तरीय प्रश्न हैं।

34. (a) क्लोर-क्षार प्रक्रम की व्याख्या कीजिए और इसमें होने वाली अभिक्रियाओं का संतुलित रासायनिक समीकरण लिखिए । ऐनोड और कैथोड पर क्रमश: प्राप्त होने वाली गैसों के नाम लिखिए । उपर्युक्त प्रक्रम में प्राप्त होने वाली दोनों गैसों में प्रत्येक के दो-दो उपयोगों का उल्लेख कीजिए ।

अथवा

- (b) साधारण नमक एक बहुत महत्त्वपूर्ण कच्ची सामग्री है क्योंकि बहुत से औद्योगिक उपयोग के यौगिकों को इससे बनाया जा सकता है। सोडियम क्लोराइड से धोने का सोडा बनाने की विधि की व्याख्या रासायनिक समीकरणों को देकर कीजिए। धोने के सोडे के चार औद्योगिक/घरेलू उपयोगों की सूची बनाइए।
- 35. (a) (i) किसी परिपथ अवयव के दो सिरों पर विभवान्तर घटकर अपने प्रारम्भिक मान का एक-तिहाई रह जाता है, जबिक इसका प्रतिरोध नियत रहता है। इससे प्रवाहित धारा में क्या परिवर्तन दिखाई देगा ? उस नियम का नाम और वह नियम लिखिए जो इस प्रश्न का उत्तर देने में आपकी सहायता करता है।
 - (ii) किसी परिपथ का व्यवस्था आरेख खींचिए जिसमें 1.5~V के चार सेलों की बैटरी, एक $5~\Omega$ का प्रतिरोधक, एक $10~\Omega$ का प्रतिरोधक और एक $15~\Omega$ का प्रतिरोधक तथा एक प्लग कुंजी, सभी श्रेणी में संयोजित हैं । अब (I) परिपथ से होकर गुज़रने वाली विद्युत धारा, तथा (II) $10~\Omega$ प्रतिरोधक के सिरों पर विभवान्तर ज्ञात कीजिए जबिक प्लग कुंजी बन्द है ।

अथवा

32. "Earth wire is a safety measure in domestic electric circuits." Justify this statement explaining its role in case of accidental leakage of electric appliances.

3

33. Differentiate between food chain and food web. In a food chain consisting of deer, grass and tiger, if the population of deer decreases, what will happen to the population of organisms belonging to the first and third trophic levels?

3

SECTION D

Questions no. **34** to **36** are long answer type questions.

34. (a) Explain chlor-alkali process and write balanced chemical equations for the reactions that occur. Name the gases obtained at the anode and cathode respectively. Mention two uses each of the two gases obtained in the above process.

5

OR

(b) Common salt is a very important raw material as many compounds of industrial use can be prepared from it. Explain, giving chemical equations, the method of preparation of washing soda from sodium chloride. List four industrial/domestic uses of washing soda.

5

- 35. (a) (i) The potential difference across the two ends of a circuit component is decreased to one-third of its initial value, while its resistance remains constant. What change will be observed in the current flowing through it? Name and state the law which helps us to answer this question.
 - (ii) Draw a schematic diagram of a circuit consisting of a battery of four 1.5 V cells, a 5 Ω resistor, a 10 Ω resistor and a 15 Ω resistor and a plug key, all connected in series. Now find (I) the electric current passing through the circuit, and (II) potential difference across the 10 Ω resistor when the plug key is closed.

5

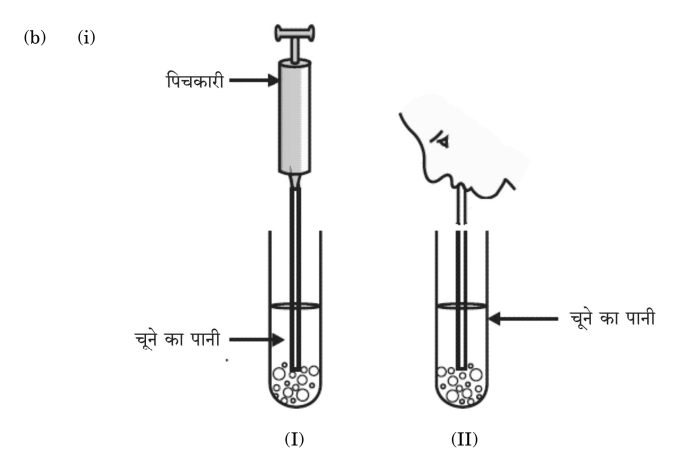
OR.

- (b) (i) "दो बिन्दुओं के बीच विभवान्तर 1 वोल्ट है।" यह कब कहा जाता है ?
 - (ii) किसी कॉपर के तार का व्यास 0.2 mm और प्रतिरोधकता $1.6 \times 10^{-8} \Omega \text{ m}$ है । इस तार का प्रतिरोध 14Ω बनाने के लिए कितने लम्बे तार की आवश्यकता होगी ? यदि तार का व्यास दुगुना कर दिया जाए, तो तार के प्रतिरोध में कितना परिवर्तन होगा ?

5

36. (a) यह निदर्शित करने के लिए किसी प्रयोग की अभिकल्पना कीजिए कि प्रकाश-संश्लेषण के लिए कार्बन डाइऑक्साइड आवश्यक है । इस प्रयोग का प्रेक्षण और निष्कर्ष लिखिए ।

अथवा



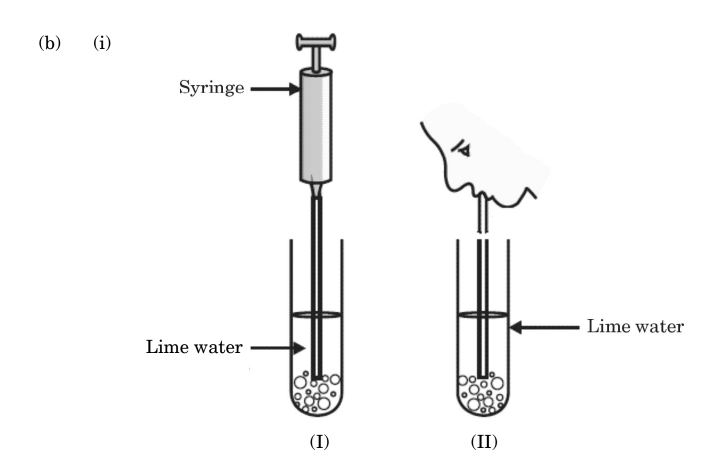
ऊपर दर्शाई गई प्रायोगिक व्यवस्था में आरेख (I) में वायुमंडलीय वायु को पिचकारी से चूने के पानी में प्रवाहित किया गया है जबिक आरेख (II) में नि:श्वास की वायु को चूने के पानी से प्रवाहित किया गया है । दोनों परखनिलयों के चूने के पानी को दूधिया होने में भिन्न-भिन्न समय लगेगा । कारण दीजिए।

- (b) (i) When is the potential difference between two points said to be 1 volt?
 - (ii) A copper wire has a diameter of 0.2 mm and resistivity of $1.6 \times 10^{-8} \Omega$ m. What will be the length of this wire to make its resistance 14 Ω ? How much does the resistance change, if the diameter of the wire is doubled?

5

36. (a) Design an experiment to demonstrate that carbon dioxide is essential for photosynthesis. Write the observation and conclusion of the experiment.

OR



In the experimental set-up shown above in diagram (I) atmospheric air is being passed into lime water with a syringe while in diagram (II) air is being exhaled into lime water. The time taken for the lime water to turn milky in both the test tubes is different. Give reason.

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(ii) खुले रंध्र के छिद्र का आरेख खींचिए और उस पर (I) द्वार कोशिकाएँ, और (II) हरितलवक (क्लोरोप्लास्ट) को नामांकित कीजिए। रंध्रों द्वारा निष्पादित दो कार्यों का उल्लेख कीजिए।

5

खण्ड ङ

प्रश्न संख्या 37 से 39 प्रकरण-आधारित/आँकड़ा-आधारित प्रश्न हैं जिनमें प्रत्येक में 3 लघु उपभाग हैं। इनमें से एक उपभाग में आन्तरिक चयन दिया गया है।

- 37. उच्च कोटि की पॉलिश किया हुआ पृष्ठ जैसे कि दर्पण अपने पर पड़ने वाले अधिकांश प्रकाश को परावर्तित कर देता है। हम दैनिक जीवन में दो प्रकार के दर्पणों समतल और गोलीय का उपयोग करते हैं। किसी गोलीय दर्पण का परावर्तक पृष्ठ भीतर की ओर अथवा बाहर की ओर वक्रित हो सकता है। अवतल दर्पणों में परावर्तन भीतरी पृष्ठ से होता है, जबकि उत्तल दर्पणों में परावर्तन बाहरी पृष्ठ से होता है।
 - (a) अवतल दर्पण के मुख्य अक्ष की परिभाषा लिखिए।

1

(b) कोई प्रकाश किरण किसी अवतल दर्पण पर, दर्पण के मुख्य अक्ष के समान्तर आपतन करती है। यदि परावर्तन के पश्चात् यह किरण दर्पण के मुख्य अक्ष पर स्थित दर्पण के ध्रुव से 10 cm की दूरी के बिन्दु से होकर गुज़रती है, तो दर्पण की वक्रता त्रिज्या ज्ञात कीजिए।

1

(c) (i) कोई बिम्ब 15 cm फोकस दूरी के उत्तल दर्पण के ध्रुव से 10 cm दूरी पर स्थित है। प्रतिबिम्ब की स्थिति ज्ञात कीजिए।

2

अथवा

(c) (ii) कोई दर्पण किसी बिम्ब का आभासी, सीधा और साइज़ में बिम्ब से छोटा प्रतिबिम्ब बनाता है। इस दर्पण के प्रकार की पहचान कीजिए। इस प्रकरण में प्रतिबिम्ब बनना दर्शाने के लिए किरण आरेख खींचिए।

2

(ii) Draw the diagram of an open stomatal pore and label(I) Guard cells, and (II) Chloroplast on it. Mention two functions performed by stomata.

5

SECTION E

Questions no. 37 to 39 are case-based/data-based questions with 3 short sub-parts. Internal choice is provided in one of these sub-parts.

- 37. A highly polished surface such as a mirror reflects most of the light falling on it. In our daily life we use two types of mirrors plane and spherical. The reflecting surface of a spherical mirrors may be curved inwards or outwards. In concave mirrors, reflection takes place from the inner surface, while in convex mirrors reflection takes place from the outer surface.
 - (a) Define the principal axis of a concave mirror.

1

(b) A ray of light is incident on a concave mirror, parallel to its principal axis. If this ray after reflection from the mirror passes through the principal axis from a point at a distance of 10 cm from the pole of the mirror, find the radius of curvature of the mirror.

1

(c) (i) An object is placed at a distance of 10 cm from the pole of a convex mirror of focal length 15 cm. Find the position of the image.

2

OR

(c) (ii) A mirror forms a virtual, erect and diminished image of an object. Identify the type of this mirror. Draw a ray diagram to show the image formation in this case.

38. कार्बन एक सर्वतोमुखी तत्त्व है जो सभी सजीव जीवों तथा हमारे उपयोग की बहुत सी वस्तुओं का आधार बनाता है। कार्बन की संयोजकता चार होने के कारण इसके अत्यधिक प्रकार के यौगिक बनते हैं। कार्बन के ऑक्सीजन, हाइड्रोजन, नाइट्रोजन, सल्फर, क्लोरीन तथा अन्य बहुत से तत्त्वों के साथ यौगिक बनते हैं।

निम्नलिखित प्रश्नों के उत्तर दीजिए :

- (a) हाइड्रोकार्बन किन्हें कहते हैं ?
- (b) उन दो गुणों की सूची बनाइए जिनके कारण कार्बन बड़ी संख्या में यौगिक बना सकता है।
- (c) (i) (1) ऐल्डिहाइड, और (2) कीटोन में उपस्थित प्रकार्यात्मक समूह का सूत्र लिखिए। किसी उत्प्रेरक की उपस्थिति में एथेनॉइक अम्ल और एथेनॉल के बीच होने वाली अभिक्रिया का रासायनिक समीकरण लिखिए।

अथवा

- $m (c) \ (ii) \$ संरचनात्मक समावयव क्या होते हैं ? ब्यूटेन $m (C_4H_{10})$ के दो समावयवों की संरचनाएँ लिखिए ।
- 39. परागण पादपों के लैंगिक जनन की महत्त्वपूर्ण प्रक्रिया है । यह एक ऐसी आवश्यक प्रक्रिया है जो पादपों में निषेचन की प्रक्रिया को सुसाध्य बनाती है । पवन, जल, कीट और पक्षी परागण के एजेन्ट होते हैं । निषेचन के पश्चात् पुष्प में बहुत से परिवर्तन होते हैं ।
 - (a) स्व-परागण और पर-परागण में मुख्य अन्तर लिखिए ।

1

1

1

2

2

38. Carbon is a versatile element that forms the basis of all living organisms and many of the things we use. A large variety of compounds is formed because of its tetravalency. Compounds of carbon are formed with oxygen, hydrogen, nitrogen, sulphur, chlorine and many other elements.

Answer the following questions:

(a) What are hydrocarbons?

(b) List two properties by virtue of which carbon can form a large number of compounds.

1

1

2

2

1

(c) (i) Write the formula of the functional group present in (1) aldehydes, and (2) ketones. Write chemical equation for the reaction that occurs between ethanoic acid and ethanol in the presence of a catalyst.

OR.

- (c) (ii) What are structural isomers ? Write the structures of two isomers of butane (C_4H_{10}) .
- 39. Pollination is an important process in sexual reproduction of plants. It is an essential process that facilitates fertilisation in plants. Pollinating agents can be wind, water, insects and birds. Several changes take place in the flower after the fertilization has taken place.
 - (a) Write the main difference between self-pollination and cross-pollination.

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(b)	पुष्प के उस भाग का नाम लिखिए जो कीटों को परागण के लिए आकर्षित करता है।	1
	निषेचन के पश्चात् इस भाग का क्या होता है ?	

(c) (i) निषेचन की परिभाषा लिखिए । निषेचन के पश्चात् किसी पुष्प में बीजाण्ड और अंडाशय का क्या होता है ?

2

अथवा

(c) (ii) अंकुरित होते बीज के कौन-से भाग भावी प्ररोह और भावी जड़ कहलाते हैं ? बीजपत्र के कार्य का उल्लेख कीजिए।

(b)	Name the part of the flower which attracts insects for pollination.
	What happens to this part after fertilisation?

2

(c) (i) Define fertilisation. What is the fate of ovules and the ovary in a flower after fertilisation?

 \mathbf{OR}

(c) (ii) In a germinating seed, which parts are known as future shoot and future root? Mention the function of cotyledon. 2

Marking Scheme Strictly Confidential

Secondary School Examination, 2024 SUBJECT NAME SCIENCE (086) (Q.P. CODE 31/5/1)

Gene	eral Instructions: -
1	You are aware that evaluation is the most important process in the actual and correct assessment of the candidates. A small mistake in evaluation may lead to serious problems which may affect the future of the candidates, education system and teaching
	profession. To avoid mistakes, it is requested that before starting evaluation, you must read and understand the spot evaluation guidelines carefully.
2	"Evaluation policy is a confidential policy as it is related to the confidentiality of the examinations conducted, Evaluation done and several other aspects. Its' leakage to public in any manner could lead to derailment of the examination system and affect the life and future of millions of candidates. Sharing this policy/document to anyone, publishing in any magazine and printing in News Paper/Website etc may invite action under various rules of the Board and IPC."
3	Evaluation is to be done as per instructions provided in the Marking Scheme. It should not be done according to one's own interpretation or any other consideration. Marking Scheme should be strictly adhered to and religiously followed. However, while evaluating, answers which are based on latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and due marks be awarded to them. In class-X, while evaluating two competency-based questions, please try to understand given answer and even if reply is not from marking scheme but correct competency is enumerated by the candidate, due marks should be awarded.
4	The Marking scheme carries only suggested value points for the answers These are in the nature of Guidelines only and do not constitute the complete answer. The students can have their own expression and if the expression is correct, the due marks should be awarded accordingly.
5	The Head-Examiner must go through the first five answer books evaluated by each evaluator on the first day, to ensure that evaluation has been carried out as per the instructions given in the Marking Scheme. If there is any variation, the same should be zero after delibration and discussion. The remaining answer books meant for evaluation shall be given only after ensuring that there is no significant variation in the marking of individual evaluators.
6	Evaluators will mark($$) wherever answer is correct. For wrong answer CROSS 'X" be marked. Evaluators will not put right ($$)while evaluating which gives an impression that answer is correct and no marks are awarded. This is most common mistake which evaluators are committing.
7	If a question has parts, please award marks on the right-hand side for each part. Marks awarded for different parts of the question should then be totaled up and written in the left-hand margin and encircled. This may be followed strictly.
8	If a question does not have any parts, marks must be awarded in the left-hand margin and encircled. This may also be followed strictly.

9	If a student has attempted an extra question, answer of the question deserving more marks should be retained and the other answer scored out with a note "Extra Question".
10	No marks to be deducted for the cumulative effect of an error. It should be penalized only once.
11	A full scale of marks <u>0-80</u> (example 0 to 80/70/60/50/40/30 marks as given in Question Paper) has to be used. Please do not hesitate to award full marks if the answer deserves it.
12	Every examiner has to necessarily do evaluation work for full working hours i.e., 8 hours every day and evaluate 20 answer books per day in main subjects and 25 answer books per day in other subjects (Details are given in Spot Guidelines). This is in view of the reduced syllabus and number of questions in question paper.
13	Ensure that you do not make the following common types of errors committed by the Examiner in the past:- Leaving answer or part thereof unassessed in an answer book. Giving more marks for an answer than assigned to it. Wrong totaling of marks awarded on an answer. Wrong transfer of marks from the inside pages of the answer book to the title page. Wrong question wise totaling on the title page. Wrong totaling of marks of the two columns on the title page. Wrong grand total. Marks in words and figures not tallying/not same. Wrong transfer of marks from the answer book to online award list. Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is correctly and clearly indicated. It should merely be a line. Same is with the X for incorrect answer.) Half or a part of answer marked correct and the rest as wrong, but no marks awarded.
14	While evaluating the answer books if the answer is found to be totally incorrect, it should be marked as cross (X) and awarded zero (0)Marks.
15	Any unassessed portion, non-carrying over of marks to the title page, or totaling error detected by the candidate shall damage the prestige of all the personnel engaged in the evaluation work as also of the Board. Hence, in order to uphold the prestige of all concerned, it is again reiterated that the instructions be followed meticulously and judiciously.
16	The Examiners should acquaint themselves with the guidelines given in the "Guidelines for Spot Evaluation" before starting the actual evaluation.
17	Every Examiner shall also ensure that all the answers are evaluated, marks carried over to the title page, correctly totaled and written in figures and words.
18	The candidates are entitled to obtain photocopy of the Answer Book on request on payment of the prescribed processing fee. All Examiners/Additional Head Examiners/Head Examiners are once again reminded that they must ensure that evaluation is carried out strictly as per value points for each answer as given in the Marking Scheme.

MARKING SCHEME

Secondary School Examination, 2024

SCIENCE (Subject Code-086)

[Paper Code: 31/5/1]

Maximum Marks: 80

	IVIANI	num Mai	K5. 00
Q. No.	EXPECTED ANSWER / VALUE POINTS	Marks	Total Marks
	SECTION A		
1	(C) /2,2,4	1	1
2	$(D) / Fe_2O_3 + 3 CO \rightarrow 2 Fe + 3 CO_2$	1	1
3	(A) /Calcium Phosphate	1	1
4	(C)/7	1	1
5	(B) / Al, Al ₂ O ₃	1	1
6	(D) / Translocation	1	1
7	(C)/ Receptors in skin →Sensory neuron →Relay neuron → Motor neuron → Effector muscle in arm.	1	1
8	(A) / Nose	1	1
9	(C)/ It has a very small area for glucose and oxygen to pass from mother to the embryo	1	1
10	(A) / (i) and (ii)	1	1
11	(C) / The brightness of the image will reduce	1	1
12	(B) / Refraction, Dispersion and internal reflection	1	1
13	(A) / Red	1	1
14	(C) / A solenoid	1	1
15	(A) / both pointing into the plane of the paper.	1	1
16	(D)/ Crop land ecosystem	1	1
17	(A) / Both Assertion (A) and Reason (R) are the true and Reason (R) is a correct explanation of Assertion (A).	1	1
18	(D) / Assertion (A) is false, but Reason (R) is true.	1	1
19	(B) / Both Assertion (A) and Reason (R) are the true, but Reason (R) is not a correct explanation of Assertion (A).	1	1
20	(B) / Both Assertion (A) and Reason (R) are the true, but Reason (R) is not a correct explanation of Assertion (A).	1	1
	SECTION B		
21	(a) • Copper Oxide • Black	1/2 1/2	
	$2Cu + O_2 \xrightarrow{\text{Heat}} 2CuO$	1	
	OR (b) $BaCl_2$ (aq)+ Na_2SO_4 (aq) \rightarrow $BaSO_4$ (s)+ $2NaCl$ (aq)	1	
	Ba^{2+}, SO_4^{2-}	1/2+1/2	
			2

22	• Low melting points and boiling points – Weak intermolecular forces of	1	
	 attraction. Non-conductors of electricity – Bonding in these compounds does not give rise to any ions. / Covalent bonds or sharing of electrons do not form any charged particles. 	1	
	any charged paraeres.		2
23	(a)Formation of lactic acid in muscles causes cramps.	1	
	Aerobic respiration takes place in the presence of oxygen	1	
	whereas the respiration taking place above is due to lack of oxygen. / End products of aerobic respiration are CO ₂ + H ₂ O +	1	
	Energy whereas in the above case, Lactic acid + Energy is		
	formed.		
	OR (b)		
	• Tissue fluid / Extracellular fluid	1	
	Functions:		
	i. Carries digested and absorbed fats from the intestine.	1/ + 1/	
	ii. Drains excess fluid from extracellular space back into the blood.	$\frac{1}{2} + \frac{1}{2}$	
	iii. Fight against infections. (Any two)		
			2
24	• Plasmodium: Multiple fission- A single cell divides into many daughter	1/2 +1/2	
	cells simultaneously. • Leishmania: Binary fission- Splitting of one cell into two daughter cells	1/2+1/2	
	in definite orientation.	72+72	
			2
25	(a) The sun light is converged at a point by convex lens which generates	1	
	heat causing the paper to burn.	1/	
	(b) •Principal Focus •Real image of the Sun.	1/ ₂ 1/ ₂	
	Treat image of the gain.	, 2	2
26	$Q = I \times t$	1/2	
	$\therefore t = \frac{500 \text{ C}}{25 / 1000 \text{ A}}$	1/	
	25 / 1000 A	1/2	
	= 20000 s	1	
			2
27	SECTION C	1	
27	• Fe(s) + CuSO ₄ (aq) \rightarrow FeSO ₄ (aq) + Cu(s)	1	
	• Displacement reaction – A reaction in which a more reactive metal displaces a less reactive metal from its salt solution.	1/2 +1/2	
	• Zinc, Aluminium, Calcium, Magnesium (Any two)	1/2 ,+1/2	
		, = , . , 2	3
			J

20	s Cinnakan	1/	
28	CinnabarSulphide ore	1/2 1/2	
		72	
	• $2\text{HgS} + 3\text{O}_2 \xrightarrow{Heat} 2\text{HgO} + 2\text{SO}_2$	1	
	• $2\text{HgO} \xrightarrow{\text{Heat}} 2\text{Hg} + \text{O}_2$	1	
			2
20	(i) •Growth hormone	½ x 3	3
29	(i) •Growth hormone •Secreted by pituitary gland.	72 X 3	
	•It stimulates growth in all organs.		
	(ii) •Thyroxin	½ x 3	
	•Secreted by thyroid gland.	72113	
	•It regulates carbohydrate, protein and fat metabolism for body		
	growth.		
			3
30	(a) •All Plants Tall	1/2	
	•Gene combination: Tt	1/2	
	(b) It is a recessive trait / it cannot be expressed in presence of dominant		
	trait.	1	
	(c) Tall: Short	4,	
	3:1	1/2	
	Conclusion: Tall trait is dominant and short trait is recessive.	1/2	3
31	(a)		3
31	(i) • Hypermetropia	1/2	
	• Ciliary muscles/ eye lens	1/2	
	(ii) • Focal length of the eye lens is too long.	1/2	
	• Eyeball becomes too small.	1/2	
	(iii) Converging lenses/ convex lens	1/2	
	They provide the additional focussing power required for forming	1/2	
	the image on the retina./ Helps to decrease the focal length of the	72	
	eye lens.		
	OR		
	(b)	1	
	The splitting of white light into its constituent colours is called		
	dispersion.	1	
	Cause: Different colours of white light bend through different angles with respect to incident ray.		
	with respect to incident ray.		
	A.		
	Red of white	1	
	Red G		
	B C B		
			3

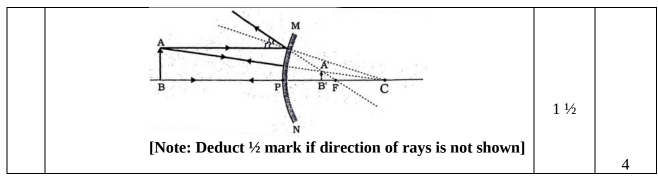
			1	1
32	(a)It gets magnetised		1/2	
	Electromagnet.		1/2	
	_	when current passes through the	1/2	
	• This pattern indicates that the	(Any one diagram)	1 1/2	
	This pattern indicates that the	magnetic field is uniform.	,2	
22				3
33	E. L.L.	F 1		
	Food chain It is a series of organisms feeding on one another at various levels	Food web It is a network of interconnected food chains / series of branching lines which provides a number of feeding connections amongst different organisms.	1+1	
	Population of grass/ first trop.Population of tiger/ third trop.		1/2 1/2	3
	SECT	ION D		3
34	(a) (i) The molecules of water of crystal get evaporated on heating.		1	
	(ii) Green → White		1/2	
	(iii) Seven / (FeSO ₄ · 7H ₂ O)		1/2	
	(I) $CuSO_4 \cdot 5H_2O$		1/2	
	(II) Na ₂ CO ₃ ⋅ 10H ₂ O		1/2	
	(iv) • On heating gypsum (CaSO ₄ ·2) molecules/ CaSO ₄ ·2 H ₂ O $\frac{\Delta}{373 \text{ H}}$		1	
	Two uses of plaster of Paris:			
	Making toys / material for		1/2 + 1/	
	 Supporting fractured bones 	s (or any other)	$\frac{1}{2} + \frac{1}{2}$	

	OR		
	 (b) (i) X-Tartaric acid Y-Baking soda Z- Baking powder Y-NaHCO3 (ii) NaCl + H₂O + CO₂ + NH₃ → NH₄Cl + NaHCO₃ NaHCO₃ + H⁺ → CO₂ + H₂O + Sodium salt of acid 	1/2 1/2 1/2 1/2 1/2	
	CO ₂ released during heating makes the cake soft and spongy	1/2	
	(iii) Magnesium hydroxide; Mg(OH) ₂	1	
			5
35	 Take two healthy potted plants, A and B of nearly the same size. Keep them in darkness for three days. (Destarch the plant) Place a watch glass containing potassium hydroxide by the side of potted plant A but not in potted plant B. Cover both the plants with separate bell jars and seal the bottom of the jars with Vaseline. Keep both the plants in sunlight for two hours. Pluck one leaf each from both the plants and test for the presence of starch with iodine solution. Observation: The leaf of the potted plant A with KOH did not turn blue – black. The leaf of the potted plant B turns blue. Conclusion: KOH absorbs CO₂ so photosynthesis did not occur in potted plant A. 	½ x 6	
	OR (b)		
	(i) In set up (I) lime water turns milky in more time as compared to set up (II) because the air we exhaled contains high percentage of CO ₂ as compared to atmospheric air.	1,1	

		1	
	Guard cells (a) Chloroplast (b) Open Stomatal Pore	1	
	Two labellings: (I) Guard Cells (II) Chloroplast	1/2	
	(II) Chloroplast Two functions performed by stomata:	1/2	
	Gaseous exchange	1/2	
	• Transpiration	1/2	
	· · · · · · ·	, _	5
36	 (a) (i) • Current becomes one-third of its initial value. • Ohm's Law The potential difference across the ends of a conductor is directly proportional to the current flowing through it, provided its temperature remains the same. (ii)	1/2 1/2 1	
	Total resistance, $R(s) = R_1 + R_2 + R_3$		
	$= 5 \Omega + 10 \Omega + 15 \Omega = 30 \Omega$		
	(I) Current, $I = \frac{V}{R} = \frac{6 \text{ V}}{30 \Omega} = 0.2 \text{ A}$	1	
	(II) $V = IR = 0.2 \text{ A} \times 10 \Omega = 2 \text{ V}$	1	

		ı	
	OR (b) (i) When 1 joule of work is done to move a charge of 1 coulomb	1	
	from one point to the other. (ii) $d = 0.2 \text{ mm} = 2 \times 10^{-4} \text{ m}; R = 14 \Omega$ $\rho = 1.6 \times 10^{-8} \Omega \text{ m}; A = \pi d^2 / 4$	1/2	
	$R = \frac{\rho l}{A} = \frac{4\rho l}{\pi d^2} \text{ or } l = \frac{\pi d^2 R}{4\rho}$ $l = \frac{22}{7} \times \frac{(2 \times 10^{-4})^2}{4 \times 1.6 \times 10^{-8}} \times 14$	1/2	
	= 27·5 m	1	
	When the diameter is doubled, $d' = 2d$ A' = 4A	1/2	
	$\frac{R'}{R} = \frac{A}{A'}$ or $R' = \frac{RA}{A'} = \frac{RA}{4A}$		
	$\frac{R^{I}}{14} = \frac{A}{4A}$		
	$R' = 3.5 \Omega$	1	
	Change $(14.0 - 3.5) = 10.5 \Omega$	1/2	5
	CECTION E		
37	SECTION E		
31	 (a) Compounds formed by carbon and hydrogen only. (b) Tetravalency and Catenation (a) (i) (1) (2) (2) 	1 1	
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1/2 + 1/2	
	$CH_{3}COOH + C_{2}H_{5}OH \xrightarrow{Acid} CH_{3}COOC_{2}H_{5} + H_{2}O$ Ester OR	1	
	(c) (ii) Compounds with identical molecular formula but different structures	1	

	Two isomers of butane C ₄ H ₁₀		
	H H H H H—C—C—C—H H—C—H H H H H H—C—H H H H H	1/2 + 1/2	4
38	(a) Self-pollination Transfer of pollen grains from anther to the stigma of the same flower. Cross-pollination Transfer of pollen grains from the anther of one flower to the stigma of another flower.	1	
	(b) Petals, they dry and fall off.(c)(i) Fusion of male and female gametes to form a zygote	1/2 + 1/2	
	Ovule – Seed, Ovary – fruit OR (c) (ii) Future shoot – Plumule,	1 1/2 1/2 1/2 1/2	
39	Future root – Radicle Cotyledon – Stores food.	1/2	4
	 (a) It is straight line passing through the pole and centre of curvature of a concave mirror. (b) Radius of curvature ,R= 20 cm 	1	
	(c) (i) $u = -10 \text{ cm}, f = +15 \text{ cm}$ $\frac{1}{f} = \frac{1}{v} + \frac{1}{u}$ $\frac{1}{v} = \frac{1}{f} - \frac{1}{u} = \frac{1}{15} - \frac{1}{-10}$	1/2 1/2	
	$\frac{1}{v} = \frac{1}{6}$ $\Rightarrow v = +6 \text{ cm}$ OR	1	
	(c) (ii) Convex mirror / Diverging mirror	1/2	



Marking Scheme Strictly Confidential Secondary School Examination, 2024 SUBJECT NAME SCIENCE (086) (Q.P. CODE 31/5/2)

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11	A full scale of marks <u>0-80</u> (example 0 to 80/70/60/50/40/30 marks as given in Question
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MARKING SCHEME

Secondary School Examination, 2024

SCIENCE (Subject Code-086)

[Paper Code: 31/5/2]

Maximum Marks: 80

Q.	EXPECTED ANSWER / VALUE POINTS	Mar	Total
No		ks	Mar
			ks
	SECTION A		
1	$(C)/2AgCl \rightarrow 2Ag + Cl_2$	1	1
2	(D) / Translocation	1	1
3	(A) / Nose	1	1
4	(C)/ It has a very small area for glucose and oxygen to pass from mother to the	1	1
	embryo		
5	(D) / $Fe_2O_3 + 3 CO \rightarrow 2 Fe + 3 CO_2$	1	1
6	(A) /Calcium Phosphate	1	1
7	(C)/Regular beating of heart	1	1
8	(C)/7	1	1
9	(B) / Al, Al ₂ O ₃	1	1
10	(D)/ Cropland ecosystem	1	1
11	(A) / both pointing into the plane of the paper.	1	1
12	(C) / A solenoid	1	1
13	(A) / (i) and (ii)	1	1
14	(C) / The brightness of the image will reduce	1	1
15	(B) / Refraction, Dispersion and internal reflection	1	1
16	(A) / Red	1	1
17	(B) / Both Assertion (A) and Reason (R) are the true, but Reason (R) is not a	1	1
	correct explanation of Assertion (A).		
18	(A) / Both Assertion (A) and Reason (R) are the true and Reason (R) is a correct	1	1
	explanation of Assertion (A).		
19	(D) / Assertion (A) is false, but Reason (R) is true.	1	1
20	(B) / Both Assertion (A) and Reason (R) are the true, but Reason (R) is not a	1	1
	correct explanation of Assertion (A).		
	SECTION B		
21	(a)		
	 Formation of lactic acid in muscles causes cramps. 	1	
	•Aerobic respiration takes place in the presence of oxygen whereas the		
	respiration taking place above is due to lack of oxygen. / End products of	1	
	aerobic respiration are $CO_2 + H_2O + Energy$ whereas in the above case,		
	Lactic acid + Energy is formed.		
	OR		

	(1)		
	(b)	1	
	Tissue fluid / Extracellular fluid Formations -	1	
	Functions:		
	i. Carries digested and absorbed fats from the intestine.	1/ 1/	
	ii. Drains excess fluid from extracellular space back into the blood.	1/2 ,1/2	2
	iii. Fight against infections. (any 2)		2
22	(a) Carboxylic group		
	Ethanoic acid		
	(b) Aldehyde	½ x 4	_
	Methanal		2
23	(a) • Copper Oxide	1/2	
	• Black	1/2	
	$2Cu + O_2 \xrightarrow{\text{Heat}} 2CuO$	1	
	OR		
	<u> </u>		
	(b) $BaCl_2(aq) + Na_2SO_4(aq) \rightarrow BaSO_4(s) + 2NaCl(aq)$	1	
	${\rm Ba}^{2+}, {\rm SO_4}^{2-}$		
	2u , 504	1/2, 1/2	
			2
24	• Parents produce germ cells in specialised organs which have only half the		
	number of chromosomes as compared to non-reproductive body cells.	1	
	When these germ cells from two parents combine during sexual reproduction to	1/2	
	obtain a progeny/ zygote, it restores the original number of chromosomes as in		
	the parents.		
	• Meiosis	1/2	
			2
25	• Power of a lens is the reciprocal of focal length in metre./ It is		
	the degree of convergence or divergence of light rays achieved by a	1	
	lens.		
	4 400		
	• $P = \frac{1}{f} = \frac{100}{50} = 2 D$	1	
	<i>J</i> 50		
			2
26	• $Q = I \times t \implies t = \frac{Q}{I}$	1	
	I		
	$\frac{1}{2}$ 750 $\frac{750X1000}{2}$ 50000 $\frac{1}{2}$		
	•	1	
			2
	SECTION C		
27	(a)		
	(i) • Hypermetropia	1/2	
	• Ciliary muscles/ eye lens	1/2	
	(ii) • Focal length of the eye lens is too long.	1/2	
	• Eyeball becomes too small.	1/2	

	(iii) Converging lenses/ convex lens They provide the additional focussing primage on the retina./ Decrease the focations of the convergence of th		1/2 1/2	
	(b)The splitting of white light into its constituted dispersion.Cause: Different colours of white light benefits respect to incident ray.		1 1	
	Ray of white	R O Y G B · I V	1	3
28	• Activity – Magnesium	Sulphur		
	Burn magnesium ribbon	Burn sulphur		
	Collect the ashes	Collect the fumes	1	
	Dissolve in water	Add water		
	Add blue Add red	Add blue Add red	1	
	Litmus Litmus solution	Litmus Litmus solution		
	↓ ↓	↓ ↓		
	Remains Turns blue	Turns red Remains red		
	blue		1	
	Inference: Metalic oxides are	Oxides of non – metals are	1	
	basic in nature	acidic in nature		
29	• $Fe(s) + CuSO_4$ (aq) $\rightarrow FeSO_4$ (aq) + $Cu(s)$)	1	3
	• Displacement reaction – A reaction in whi		1/2 +1/2	
	less reactive metal from its salt solution. • Zinc, Aluminium, Calcium, Magnesium	(Any two)	1/2+ 1/2	
				3

20	(a) Violet flavore		1/-	
30	(a) Violet flowersViolet colour dominates over	white colour of flowers	$\frac{1/2}{1/2}$	
	violet colour dominates over	winte colour of flowers.	/2	
	(b) 25%,		1/2	
		he presence of dominant gene/white colour	1/2	
	is a recessive gene.			
	(c) V V : V v		1	
	1 : 2			3
31	(i) •Growth hormone		½ x 3	
	•Secreted by pituitary gland.			
	•It stimulates growth in all orga	ins.	½ x 3	
	(ii) •Thyroxin•Secreted by thyroid gland.		/2 A J	
		ein and fat metabolism for body growth.		
	ri regulates carbonyarate, prot	eni and fat metabonsin for body growth.		3
32	• Earthing is used as a safety measure	e, especially for those appliances that have a	1	
	metallic body which is connected to	the earth wire.		
	• It provides a low-resistance conduc	eting path for the current.	1	
	Thus it answers that any leaks as of	assument to the motallic body of the applicance	1	
	•	current to the metallic body of the appliance a, and the user may not get a severe electric	1	
	shock.	i, and the user may not get a severe electric		3
	SHOCK.			
33				
	Food chain	Food web		
	It is a series of organisms feeding	It is a network of interconnected		
	on one another at various levels	food chains/series of branching	1+1	
		lines which provides a number of		
		feeding connections amongst		
		different organisms.		
	 Population of grass/ first trop 	nhic level will increase	1/2	
	 Population of grass/ first troj Population of tiger/ third troj 	<u>-</u>	1/2	
	Topulation of tigot, tille to	pine ie ter will decrease.		3
	SE	CTION C		
34	(a) • Chlor-akali process – When elec	ctricity is passed through aqueous solution		
		omposes to form sodium hydroxide, chlorine	1	
	and hydrogen.			
	• 2 NaCl (aq) + 2 H ₂ O (l) \rightarrow 2 Na	$aOH + Cl_2 + H_2$	1	
			1/2	
	• Anode – Chlorine gas / Cl ₂		1/2	
	Cathode- Hydrogen gas/ H ₂		/2	
	• $Cl_2 - 1$. Used in the preparati	ion of bleaching powder.	1/2	
	2. To make drinking was	ter free from germs or any other.	1/2	

	• H ₂ – 1. Used in the manufacture of ammonia fertilisers.	1/2	
	2. Used in fuels and margarine.	1/2	
	OR		
	(b) Concentrated solution of sodium chloride reacts with ammonia and carbon		
	dioxide to obtain sodium hydrogen carbonate and ammonium chloride.		
	$NaCl + NH_3 + CO_2 + H_2O \rightarrow NaHCO_3 + NH_4Cl$	1	
	When sodium hydrogen carbonate is heated strongly, sodium carbonate is		
	obtained.		
	$2\text{NaHCO}_3 \xrightarrow{\text{Heat}} \text{Na2CO}_3 + \text{CO}_2 + \text{H2O}$	1	
	• Sodium carbonate is dissolved in water to obtain washing soda.		
	Na ₂ CO ₃ + 10 H ₂ O \rightarrow Na ₂ CO ₃ · 10 H ₂ O		
		1	
	Uses:		
	In glass, soap and paper industriesManufacture of borax		
	As cleaning agent for domestic purposes.		
	For removing permanent hardness of water.		
	of temoving permanent naruness of water.	½ x 4	
			5
35			
	(a)		
	(i) • Current becomes one-third of its initial value.	1/2	
	Ohm's Law	1/2	
	The potential difference across the ends of a conductor is directly	1	
	proportional to the current flowing through it, provided its	1	
	temperature remains the same.		
	5Ω 10Ω 15Ω		
	(ii) \}\\		
	$oxed{R_1 \qquad R_2 \qquad R_3}$		
		1	
		1	
	<u> </u>		
	6V K		
	Total Voltage = $V = 4 \times 1.5 V = 6 V$		
	Total resistance, $R(s) = R_1 + R_2 + R_3$		
	$= 5 \Omega + 10 \Omega + 15 \Omega = 30 \Omega$		
	(I) Current, $I = \frac{V}{R} = \frac{6 \text{ V}}{30 \Omega} = 0.2 \text{ A}$	1	
	K 30 22		
	(II) $V = IR = 0.2 \text{ A} \times 10 \Omega = 2 \text{ V}$	1	

	OR		
	(b) (i) When 1 joule of work is done to move a charge of 1 coulomb from one point to the other.	1	
	d = $0.2 \text{ mm} = 2 \times 10^{-4} \text{ m}$; R = 14Ω		
	$\rho = 1.6 \times 10^{-8} \ \Omega \text{ m}; \ A = \pi d^2 / 4$	1/2	
	$R = \frac{\rho l}{A} = \frac{4\rho l}{\pi d^2} \text{ or } l = \frac{\pi d^2 R}{4\rho}$ 22 (2×10 ⁻⁴) ²	1/2	
	$l = \frac{22}{7} \times \frac{(2 \times 10^{-4})^2}{4 \times 1.6 \times 10^{-8}} \times 14$		
	$=\frac{22\times14}{7\times1.6}=27.5 \text{ m}$	1	
	When the diameter is doubled, $d' = 2d$ A' = 4A	1/2	
	$\frac{R'}{R} = \frac{A}{A'} \text{ or } R' = \frac{RA}{A'} = \frac{RA}{4A}$		
	$R' = \frac{R}{4} = \frac{14 \Omega}{4} = 3.5 \Omega$	1	
	Change $(14.0 - 3.5) = 10.5 \Omega$	1/2	5
36	(a) Take two healths notted along A and D of nearly the same size		5
	 Take two healthy potted plants, A and B of nearly the same size. Keep them in darkness for three days. (Destarch the plant) 		
	 Place a watch glass containing potassium hydroxide by the side of potted plant A but not in potted plant B. 		
	 Cover both the plants with separate bell jars and seal the bottom of the jars with Vaseline. 		
	 Keep both the plants in sunlight for two hours. Pluck one leaf each from both the plants and test for the presence of starch with iodine solution. 	½ x 6	
	• Observation: The leaf of the potted plant A with KOH did not turn blue – black. The leaf of the potted plant B turns blue.	1	
	 <u>Conclusion</u>: KOH absorbs CO₂ so photosynthesis did not occur in potted plant A. 	1	
	OR		
	(b) (i) In set up (I) lime water turns milky in more time as compared to set		
	up (II) because the air we exhaled contains high percentage of CO ₂ as compared to atmospheric air.	1,1	

	Guard cells (a) Chloroplast (b) Open Stomatal Pore	1	
	Two labellings: (I) Guard Cells	1/2	
	(II) Chloroplast	1/2	
	Two functions performed by stomata:		
	Gaseous exchange Transpiration	1/2	
	• Transpiration	1/2	5
37			
	(a) It is straight line passing through the pole and centre of curvature of a	1	
	concave mirror.	1	
	(b) Radius of curvature ,R= 20 cm (c)		
	(i) $u = -10$ cm, $f = +15$ cm	1/2	
	$\frac{1}{-} = \frac{1}{-} + \frac{1}{-}$	1/2	
	(i) $u = -10 \text{ cm}, f = +15 \text{ cm}$ $\frac{1}{f} = \frac{1}{v} + \frac{1}{u}$ $\frac{1}{v} = \frac{1}{f} - \frac{1}{u} = \frac{1}{15} - \frac{1}{-10}$ $\frac{1}{v} = \frac{1}{6}$	/2	
	$\overset{v}{\Rightarrow} \overset{6}{\text{v}} = + 6 \text{ cm}$	1	
	OR		
	(c) (ii) Convex mirror / Diverging mirror	1/2	
	[Note: Deduct ½ mark if direction of rays is not shown]	1 ½	
			4

(a) Compounds formed by carbon and hydrogen only. (b) Tetravalency and Catenation	1 1	
$\begin{array}{ c c c c } \hline & & & & & & & & & & & & & & & & & & $	1/2 +1/2	
$CH_{3}COOH + C_{2}H_{5}OH \xrightarrow{Acid} CH_{3}COOC_{2}H_{5} + H_{2}O$ Ester	1	
OR		
(c) (ii) Compounds with identical molecular formula but different structures Two isomers of butane C_4H_{10}	1	
H H H H H H H H—C—C—C—H 		
H—C—C—C—H H—C—H 	1/2 +1/2	4
39 (a)		
Self-pollination Cross-pollination		
Transfer of pollen grains from Transfer of pollen grains from		
anther to the stigma of the the anther of one flower to the	1	
same flower. stigma of another flower.		
(b) Petals, they dry and fall off.	1/2 +1/2	
(c) (i) Fusion of male and female gametes to form a zygote	1	
Ovule – Seed,	1/2	
Ovary – fruit	1/2	
OR		
(c) (ii) Future shoot – Plumule,	1/2	
Future root – Radicle	1/2	
Cotyledon – Stores food.	1	4

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	Marking Scholle.

MARKING SCHEME

Secondary School Examination, 2024

SCIENCE (Subject Code-086) [Paper Code: 31/5/3]

Maximum Marks: 80

Q. No.	EXPECTED ANSWER / VALUE POINTS	Marks	Total Marks
	SECTION A		
1	(A) / (i) and (ii)	1	1
2	(C)/ It has a very small area for glucose and oxygen to pass from mother	1	1
	to the embryo		
3	(D)/basic→ acidic→ basic	1	1
4	(C)/ Receptors in skin \rightarrow Sensory neuron \rightarrow Relay neuron \rightarrow Motor	1	1
	neuron→ Effector muscle in arm.		
5	(C) /2,2,4	1	1
6	(D) / $Fe_2O_3 + 3 CO \rightarrow 2 Fe + 3 CO_2$	1	1
7	(C)/7	1	1
8	(B) / Al, Al ₂ O ₃	1	1
9	(D) / Translocation	1	1
10	(A) / Nose	1	1
11	(D)/ Cropland ecosystem	1	1
12	(A) / both pointing into the plane of the paper.	1	1
13	(C) / The brightness of the image will reduce	1	1
14	(B) / Refraction, Dispersion and internal reflection	1	1
15	(A) / Red	1	1
16	(C) / A solenoid	1	1
17	(B) / Both Assertion (A) and Reason (R) are the true, but Reason (R) is	1	1
	not a correct explanation of Assertion (A).		
18	(A) / Both Assertion (A) and Reason (R) are the true and Reason (R) is	1	1
	a correct explanation of Assertion (A).		
19	(D) / Assertion (A) is false, but Reason (R) is true.	1	1
20	(B) / Both Assertion (A) and Reason (R) are the true, but Reason (R) is	1	1
	not a correct explanation of Assertion (A).		
	SECTION B		
21	(a)		
	• Formation of lactic acid in muscles causes cramps.	1	
	•Aerobic respiration takes place in the presence of oxygen		
	whereas the respiration taking place above is due to lack of	1	
	oxygen. / End products of aerobic respiration are $CO_2 + H_2O$		
	+Energy whereas in the above case, Lactic acid + Energy is		
	formed.		
	OR		

	(b)		
	(b) • Tissue fluid / Extracellular fluid	1	
	Functions:	1	
	i. Carries digested and absorbed fats from the intestine.		
	ii. Drains excess fluid from extracellular space back into the	$\frac{1}{2} + \frac{1}{2}$	
	blood.	/2 1 /2	
	iii. Fight against infections. (any 2)		2
22	C ₃ H ₇ OH	1/2	
	$= 3 \times 12 + 7 \times 1 + 16x1 + 1$		
	=60u	1/2	
	Boiling point of alcohols increases from lower to higher homologues	1	
22	(-) - C O: 1-	1/	2
23	(a) • Copper Oxide	1/2 1/2	
	• Black	1/2	
	Haat	1	
	$2Cu + O_2 \xrightarrow{\text{Heat}} 2CuO$	1	
	OR		
	(b) $BaCl_2$ (aq)+ Na_2SO_4 (aq) \rightarrow $BaSO_4$ (s)+ $2NaCl$ (aq)	1	
	Ba^{2+} , SO_4^{2-}		
	Ba , SO ₄	$\frac{1}{2}, \frac{1}{2}$	
			2
24	Fallopian tube/oviduct	1	
	Fertilisation will not take place.	1/2	
	Compared to all Management	1/	
	Surgical method/Tubectomy	1/2	2
25	(a) Concave mirror/ Converging mirror	1/2	<u> </u>
23	(b) Between pole and focus	1/2	
	(c) • Virtual	, 2	
	• Erect	$\frac{1}{2} + \frac{1}{2}$	
	• Behind the mirror (Any two)		
			2
26	$I = 0.5 \text{ A}, t = 2 \text{ hours} = 2 \times 3600 \text{ s}$	1/2	
	$I = \frac{Q}{t}$	⁷² ¹ / ₂	
	, ,	/2	
	$\therefore Q = I \times t = 0.5 \text{ A} \times 2 \times 3600 \text{ s} = 3600 \text{ C}$	1	
		-	2
	CECDION C		2
27	SECTION C	1/	
27	(a) Because water breaks up into hydrogen gas and oxygen gas.	$\frac{1}{2}$	
	(b) Endothermic reaction as Electrical energy is required to decompose	$\frac{1}{2} + \frac{1}{2}$	
	water.		

	(c) Anode – oxygen; Cathode –	hydrogen	1/2 + 1/2	
	(d) Mass ratio = 8 : 1		1/2	3
28				
	Food chain	Food web		
	It is a series of organisms feeding on one another at various levels	It is a network of interconnected food chains/series of branching lines which provides a number of feeding connections amongst different organisms.	1+1	
	• Population of grass/ first trophic lev	vel will increase.	1/2	
	• Population of tiger/ third trophic lev		1/2	
20				3
29	Auxin		1	
	• When light is coming from one side tip diffuses towards the shaded side of	of the shoot.	1	
	• Concentration of auxin in the shade longer as compared to the region exp bend towards the light.	ed region stimulates the cells to grow posed to light. So the plant tends to	1	
				3
30	• Cinnabar • Sulphide ore		1/ ₂ 1/ ₂	
	• $2\text{HgS} + 3\text{O}_2 \xrightarrow{\text{Heat}} 2\text{HgO} + 2\text{SO}_2$	2	1	
	• 2HgO $\xrightarrow{\text{Heat}}$ 2Hg + O ₂		1	3
31	(a) All Plants Tall		1/2	
	Gene combination: Tt		1/2	
	(b) It is a recessive trait / it cannot be trait.(c) Tall: Short	e expressed in presence of dominant	1	
	3:1		1/2	
	Conclusion: Tall trait is dominan	t and short trait is recessive.	1/2	
20	() 2000 W.L.		17	3
32	(a) 2000 W heater,		1/2	
	For heater, $I_1 = \frac{P}{V} = 9.09 \text{ A}$; For B $I_1 > I_2$	u10, $I_2 = \frac{1}{V} = 0.43 \text{ A}$	1/2	
	(b) 100 W bulb		1/2	
	$I_2 = \frac{P}{V} = 0.45 \text{ A}$		72	
	As it draws only 0.45 A which is	s less than 1 A.	1/2	

	T	
(c) 2000 W heater	1/2	
$I_1 = \frac{P}{V} = 9.09 \text{ A}$		
As the current drawn is 9.09 A which is higher than 5.0 A.	1/2	3
33 (a)		
(i) • Hypermetropia	1/2	
• Ciliary muscles/ eye lens	1/2	
(ii) • Focal length of the eye lens is too long.	1/2	
• Eyeball becomes too small.	1/2	
(iii) Converging lenses/ convex lens	1/2	
They provide the additional focussing power required for form the image on the retina./ Decrease the focal length of the eye OR	_	
(b)		
The splitting of white light into its constituent colours is called dispersion.	1	
Cause: Different colours of white light bend through different ang with respect to incident ray.	gles 1	
Real of white C P C P C P C P C P C P C P C P C P C	1	3
SECTION D		
 Take two healthy potted plants, A and B of nearly the same size. Keep them in darkness for three days. (Destarch the plant) Place a watch glass containing potassium hydroxide by the side of potted plant A but not in potted plant B. Cover both the plants with separate bell jars and seal the bottom of the jars with Vaseline. Keep both the plants in sunlight for two hours. Pluck one leaf each from both the plants and test for the presestarch with iodine solution. Observation: The leaf of the potted plant A with KOH did not turn blue – black. The leaf of the potted plant B turns blue. Conclusion: KOH absorbs CO₂ so photosynthesis did not occur in potted plant A. 	¹ / ₂ x 6	

	(b) (i) V. Tantania acid	1/2	
	(i) X-Tartaric acid Y-Baking soda	1/2	
	Z- Baking powder	1/2	
	Y-NaHCO ₃	1/2	
	(ii)	/2	
		1	
	$NaCl + H_2O + CO_2 + NH_3 \longrightarrow NH_4Cl + NaHCO_3$	1	
	$NaHCO_3 + H^+ \longrightarrow CO_2 + H_2O + Sodium salt of acid$	1/2	
	CO ₂ released during heating makes the cake soft and spongy	1/2	
	(iii) Magnesium hydroxide; Mg(OH) ₂	1	
			5
36	(a) (i) Parallel Circuit	1	
	 Each electrical appliance has its own switch due to which it can be turned ON and OFF separately. 		
	If one electrical appliance stops working, others remain	1/2 +1/2	
	unaffected.		
	Each appliance has equal potential difference and draws		
	current as per its requirement.		
	• The total resistance in parallel circuit decreases. (any two)		
	(ii) Combined resistance of the series,		
	$R_1 = 6 \Omega + 6 \Omega = 12 \Omega$	1/2	
	Combined resistance of parallel grouping of 6 Ω and R ₁ = 12 Ω ,		
	resistors is R ₂ , where		
	· · · · · · · · · · · · · · · · · · ·		
	$\frac{1}{R_2} = \frac{1}{6} + \frac{1}{12} = \frac{9}{20}$		
	$R_2 = 4.0 \Omega$	1/2	
	Total resistance of circuit = $R = 3 + 4 + 3 = 10 \Omega$	1	
	Current flowing = $I = \frac{V}{R}$	1/2	
	T.		
	$=\frac{4.5 \text{ V}}{10 \Omega}$		
	$ \begin{array}{c} 10 \Omega \\ = 0.45 \text{ A} \end{array} $	1/2	
	– U·43 A		
	OR		

			T
(1	8- B	1	
	2 - I (Ampere)		
(i	ii) Resistance of resistor = $\frac{V_2 - V_1}{I_2 - I_1} = \frac{8 \cdot 3 - 5 \cdot 2}{2 \cdot 5 - 1 \cdot 5} = 3 \cdot 1 \Omega$	1+1	
(ii	i) The given resistor obeys Ohm's law./ Resistance remains constant.	1	~
(iv		1	5
	SECTION E		
	It is straight line passing through the pole and centre of curvature of a neave mirror.	1	
) Radius of curvature ,R= 20 cm	1	
1 '	(c) (i) $u = -10$ cm, $f = +15$ cm	1/2	
	$\frac{1}{f} = \frac{1}{v} + \frac{1}{u}$	1/2	
1	$\frac{1}{f} = \frac{1}{f} - \frac{1}{u} = \frac{1}{15} - \frac{1}{-10}$ $\frac{1}{u} = \frac{1}{6}$		
	$\Rightarrow v = +6 \text{ cm}$	1	
(0	OR (ii) Convex mirror / Diverging mirror	1/2	
	B P B F C	1 ½	
	[Note: Deduct ½ mark if direction of rays is not shown]		4
38	[11000. Deduct /2 mark if direction of rays is not shown]		
	(a) Compounds formed by carbon and hydrogen only.(b) Tetravalency and Catenation	1 1	

	-		
	$(c) (i) (1) \qquad H \qquad (2) \qquad 0 \qquad \qquad \qquad \qquad -C \qquad \qquad \qquad \qquad -C \qquad \qquad $ $CH_3COOH + C_2H_5OH \xrightarrow{Acid} CH_3COOC_2H_5 + H_2O$ Ester	1/2 +1/2	
	OR (c) (ii) Compounds with identical molecular formula but different structures Two isomers of butane C_4H_{10} H H H H H	1	
	H H H H H H — C————————————————————————	1/2 +1/2	4
39	Self-pollination Transfer of pollen grains from anther to the stigma of the same flower. (b) Petals, they dry and fall off. (c) (i) Fusion of male and female gametes to form a zygote Ovule – Seed, Ovary – fruit OR (c) (ii) Future shoot – Plumule, Future root – Radicle Cotyledon – Stores food.	1 1/2 + 1/2 1 1/2 1/2 1/2 1/2 1/2 1	
			4