14-31/4/1

Series D4CBA/4

प्रश्न-पत्र कोड Q.P. Code

31/4/1

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

Time allowed : 3 hours

	नोट		NOTE
(I)	कृपया जाँच कर लें कि इस प्रश्न-पत्र में मुद्रित पृष्ठ 27 हैं ।	(I)	Please check that this question paper contains 27 printed pages.
(11)	कृपया जाँच कर लें कि इस प्रश्न-पत्र में 39 प्रश्न हैं।	(11)	Please check that this question paper contains 39 questions.
(111)	प्रश्न-पत्र में दाहिने हाथ की ओर दिए गए प्रश्न-पत्र कोड को परीक्षार्थी उत्तर-पुस्तिका के मुख-पृष्ठ पर लिखें।	(111)	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.

1

रोल नं. Roll No.

Set-1

अधिकतम अंक : 80

Maximum Marks : 80

सामान्य निर्देश :

निम्नलिखित निर्देशों को बहुत सावधानी से पढ़िए 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 प्रश्न में दिए गए चार विकल्पों में से सबसे उचित विकल्प चुनिए और लिखिए । ग़लत उत्तर के लिए कोई ऋणात्मक अंकन नहीं है । 20×1=20

- **1.** Zn + 2CH₃COOH \longrightarrow (CH₃COO)₂ Zn + H₂ उपर्युक्त अभिक्रिया है :
 - (A) वियोजन (अपघटन) अभिक्रिया (B) विस्थापन अभिक्रिया
 - (C) द्विविस्थापन अभिक्रिया (D) संयोजन अभिक्रिया
- किसी लवण का जलीय विलयन नीले लिटमस को लाल कर देता है । इस लवण को निम्नलिखित में से किसके बीच अभिक्रिया से प्राप्त किया जा सकता है ?
 - (A) HNO_3 और NaOH (B) H_2SO_4 और KOH
 - (C) CH₃COOH और NaOH (D) HCl और NH₄OH

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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**. There is no negative marking for incorrect response. $20 \times 1=20$

1. $\operatorname{Zn} + 2\operatorname{CH}_3\operatorname{COOH} \longrightarrow (\operatorname{CH}_3\operatorname{COO})_2\operatorname{Zn} + \operatorname{H}_2$

The above reaction is a :

- (A) Decomposition reaction (B) Displacement reaction
- (C) Double displacement reaction (D) Combination reaction

2. An aqueous solution of a salt turns blue litmus to red. The salt could be the one obtained by the reaction of :

- (A) HNO_3 and NaOH (B) H_2SO_4 and KOH
- (C) CH_3COOH and NaOH (D) HCl and NH_4OH

- चार अलग-अलग बीकरों में भरे चार विलयनों ग्लूकोस, ऐल्कोहॉल, हाइड्रोक्लोरिक अम्ल और सल्फ्यूरिक अम्ल, को एक-एक करके किसी विद्युत परिपथ से संयोजित किया गया है जिसमें एक बल्ब भी जुड़ा है । विद्युत धारा प्रवाहित करने पर जिनमें बल्ब जलेगा वह विलयन हैं :
 - (A) ग्लूकोस और ऐल्कोहॉल
 - (B) ऐल्कोहॉल और हाइड्रोक्लोरिक अम्ल
 - (C) ग्लूकोस और सल्फ्यूरिक अम्ल
 - (D) हाइड्रोक्लोरिक अम्ल और सल्फ्यूरिक अम्ल
- 4. स्वतंत्र अवस्था और संयुक्त अवस्था दोनों में पाई जाने वाली धातुएँ हैं :
 - (A) गोल्ड और प्लेटिनम (B) प्लेटिनम और सिल्वर
 - (C) कॉपर और सिल्वर (D) गोल्ड और सिल्वर

5. बेन्ज़ीन (C_6H_6) के अणु में उपस्थित एकल आबन्ध और द्विआबन्ध की संख्या क्रमश: है :

- (A) 6 और 6
 (B) 9 और 3

 (C) 0 대한 0
 (D) 0 대한 0
- (C) 3 और 9(D) 3 और 3

6. मानवों में, जब पाचन की प्रक्रिया पूर्ण हो जाती है तब (i) प्रोटीन, (ii) कार्बोहाइड्रेट, और (iii) वसा अंतिमत: परिवर्तित हो जाते हैं क्रमश: :

- (A) (i) ऐमीनो अम्ल, (ii) ग्लूकोस और (iii) वसीय अम्ल में
- (B) (i) ऐमीनो अम्ल, (ii) ग्लूकोस, (iii) वसीय अम्ल और ग्लिसरॉल में
- (C) (i) ग्लूकोस, (ii) वसीय अम्ल और ग्लिसरॉल, (iii) ऐमीनो अम्ल में
- (D) (i) शर्करा, (ii) ऐमीनो अम्ल, (iii) वसीय अम्ल और ग्लिसरॉल में

7. पत्तियों के मुरझाने का कारण है वृद्धि संदमक करने वाला पादप हॉर्मोन जिसे कहते हैं :

- (A) ऑक्सिन (B) साइटोकाइनिन
- (C) ऐब्सिसिक अम्ल (D) जिबरेलिन
- 8. कायिक प्रवर्धन की विधि द्वारा उगाए जा सकने वाले पादप हैं :
 - (A) गन्ना, गुलाब, अंगूर (B) गन्ना, सरसों, आलू
 - (C) केला, संतरा, सरसों (D) पपीता, सरसों, आलू
- 9. बीज के अंकुरण के समय खाद्य के स्रोत वाला बीज का भाग है :
 - (A)
 बीजपत्र
 (B)
 मूलांकुर

 (C)
 प्रांकुर
 (D)
 भ्रूण

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- **3.** Four solutions, namely glucose, alcohol, hydrochloric acid and sulphuric acid filled in four separate beakers are connected one by one in an electric circuit with a bulb. The solutions in which the bulb will glow when current is passed are :
 - (A) Glucose and alcohol
 - (B) Alcohol and hydrochloric acid
 - (C) Glucose and sulphuric acid
 - (D) Hydrochloric acid and sulphuric acid
- 4. The metals which are found in both free state as well as combined state are :
 - (A) Gold and platinum (B) Platinum and silver
 - (C) Copper and silver (D) Gold and silver
- 5. The number of single and double bonds present in a molecule of benzene (C_6H_6) respectively, are :

(A)	6 and 6	(B)	9 and 3
(C)	3 and 9	(D)	3 and 3

- 6. In human beings, when the process of digestion is completed, the (i) proteins, (ii) carbohydrates, and (iii) fats are respectively finally converted into :
 - (A) (i) Amino acids, (ii) glucose and (iii) fatty acids
 - (B) (i) Amino acids, (ii) glucose, (iii) fatty acids and glycerol
 - (C) (i) Glucose, (ii) fatty acids and glycerol, (iii) amino acids
 - (D) (i) Sugars, (ii) amino acids, (iii) fatty acids and glycerol
- 7. A plant growth inhibitor hormone which causes wilting of leaves is called :
 - (A) Auxin(B) Cytokinin(C) Abscisic acid(D) Gibberellin
- 8. The plants that can be raised by the method of vegetative propagation
 - are :
 - (A) Sugarcane, roses, grapes (B) Sugarcane, mustard, potato

Papaya, mustard, potato

- (C) Banana, orange, mustard (D)
- **9.** The part of seed which is a source of food during germination of seed is :
 - (A) Cotyledon (B) Radicle
 - (C) Plumule (D) Embryo

P.T.O.

10. नर युग्मक और मादा युग्मक के संलयन द्वारा युग्मनज बनता है । किसी मानव के युग्मनज में गुणसूत्रों की संख्या होती है :

- (A) 23 (B) 44
- (C) 46 (D) 92

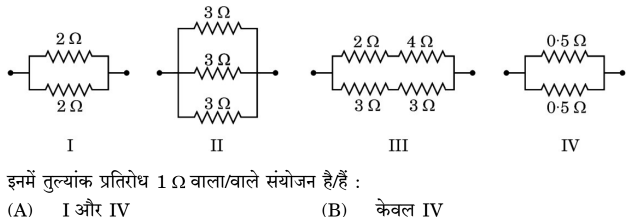
11. काँच और जल के निरपेक्ष अपवर्तनांक क्रमश: $\frac{3}{2}$ और $\frac{4}{3}$ हैं। यदि काँच में प्रकाश की चाल 2×10^8 m/s है, तो जल में प्रकाश की चाल है :

(A) $\frac{9}{4} \times 10^8$ m/s (B) $\frac{5}{2} \times 10^8$ m/s (C) $\frac{7}{3} \times 10^8$ m/s (D) $\frac{16}{9} \times 10^8$ m/s

12. जब श्वेत प्रकाश का कोई किरण-पुंज किसी ऐसे क्षेत्र से गुज़रता है जहाँ धूल के अत्यन्त सूक्ष्म कण विद्यमान हैं, तो उस क्षेत्र में मुख्य रूप से प्रकीर्णित होने वाला प्रकाश का वर्ण (रंग) है :

- (A) लाल
 (B) संतरी

 (C) नीला
 (D) पीला
- 13. निम्नलिखित प्रतिरोधकों के संयोजनों पर विचार कीजिए :



 (II)
 I आर II
 (D)
 I, II और III

 (C)
 I और II
 (D)
 I, II और III

14. 20 Ω प्रतिरोध की कोई विद्युत इस्तरी 5 A धारा लेती है। इस इस्तरी में 30 सेकण्ड में उत्पन्न ऊष्मा है:

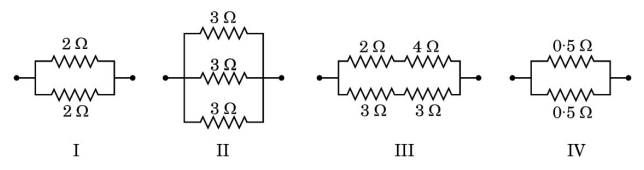
(A)	15000 J	(B)	6000 J
(C)	1500 J	(D)	3000 J

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- 10. A zygote is formed by the fusion of a male gamete and a female gamete. The number of chromosomes in the zygote of a human is :
 - (A) 23 (B) 44
 - (C) 46 (D) 92

11. Absolute refractive index of glass and water is $\frac{3}{2}$ and $\frac{4}{3}$ respectively. If the speed of light in glass is 2×10^8 m/s, the speed of light in water is :

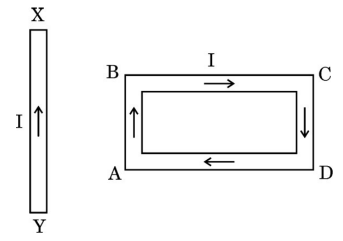
- (A) $\frac{9}{4} \times 10^8$ m/s (B) $\frac{5}{2} \times 10^8$ m/s (C) $\frac{7}{3} \times 10^8$ m/s (D) $\frac{16}{9} \times 10^8$ m/s
- **12.** When a beam of white light passes through a region having very fine dust particles, the colour of light mainly scattered in that region is :
 - (A) Red (B) Orange
 - (C) Blue (D) Yellow
- **13.** Consider the following combinations of resistors :



The combinations having equivalent resistance 1 Ω is/are :

- (A) I and IV (B) Only IV
- (C) I and II (D) I, II and III
- 14. An electric iron of resistance 20 Ω draws a current of 5 A. The heat developed in the iron in 30 seconds is :
 - (A) 15000 J
 (B) 6000 J
 (C) 1500 J
 (D) 3000 J

15. कोई आयताकार पाश ABCD जिससे धारा I प्रवाहित हो रही है किसी सीधे चालक XY के निकट इस प्रकार स्थित है कि चालक पाश की भुजा AB के समान्तर है तथा पाश के ही तल में है । यदि आरेख में दर्शाए अनुसार चालक में स्थायी धारा I स्थापित कर दी जाए, तो चालक XY :



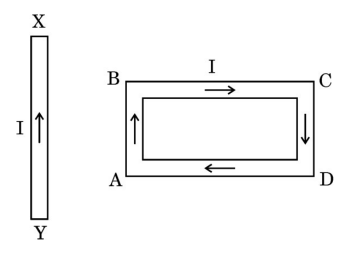
- (A) स्थिर रहेगा ।
- (B) पाश की भुजा AB की ओर गति करेगा।
- (C) पाश की भुजा AB से दूर की ओर गति करेगा।
- (D) अपने अक्ष के परित: घूर्णन करेगा।

16. नीचे कुछ अपशिष्ट दिए गए हैं :

- (i) बगीचे का अपशिष्ट
- (ii) बॉल प्वॉइन्ट पेन के रिफिल
- (iii) दवाइयों की खाली काँच की बोतल
- (iv) फलों और सब्ज़ियों के छिलके
- (v) पुरानी सूती कमीज़
- इनमें से अजैव-निम्नीकरणीय अपशिष्ट हैं :
- (A) (i) और (ii)
- (B) (ii) और (iii)
- (C) (i), (iv) और (v)
- (D) (i), (iii) और (iv)

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15. A rectangular loop ABCD carrying a current I is situated near a straight conductor XY, such that the conductor is parallel to the side AB of the loop and is in the plane of the loop. If a steady current I is established in the conductor as shown, the conductor XY will



- (A) remain stationary.
- $(B) \qquad \text{move towards the side AB of the loop.}$
- (C) move away from the side AB of the loop.
- (D) rotate about its axis.
- **16.** Some wastes are given below :
 - (i) Garden waste
 - (ii) Ball point pen refills
 - (iii) Empty medicine bottles made of glass
 - (iv) Peels of fruits and vegetables
 - (v) Old cotton shirt

The non-biodegradable wastes among these are :

- $(A) \qquad (i) \text{ and } (ii)$
- (B) (ii) and (iii)
- (C) (i), (iv) and (v)
- (D) (i), (iii) and (iv)

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): धातु के सल्फाइड अयस्कों से अयस्क को बिना भर्जन किए धातु निष्कर्षित नहीं किया जा सकता है।

कारण (R) : भर्जन से सल्फाइड अयस्क सीधे ही धातु में परिवर्तित हो जाते हैं।

- 18. अभिकथन (A): मानव हृदय में अलिन्द की अपेक्षा निलय की पेशीय भित्ति मोटी होती है। कारण (R): निलय को शरीर के विभिन्न अंगों में रुधिर को पंप करना होता है।
- 19. अभिकथन (A) : चुम्बकीय क्षेत्र रेखाएँ कभी भी एक-दूसरे का प्रतिच्छेदन नहीं करती हैं । कारण (R) : यदि वह प्रतिच्छेदन करें, तो प्रतिच्छेदन बिन्दु पर दिक्सूची की सुई दो दिशाओं की ओर संकेत करेगी जो संभव नहीं है ।
- 20. अभिकथन (A): जीवन के सभी वायवीय रूपों के लिए ऑक्सीजन आवश्यक है ।
 कारण (R): ऑक्सीजन के स्वतंत्र परमाणु आणविक ऑक्सीजन से संयुक्त होकर ओज़ोन बनाते हैं ।

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 Assertion (A).
- (B) Both Assertion (A) and Reason (R) are true, but Reason (R) is *not* the correct explanation of 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) : The extraction of metals from their sulphide ores cannot take place without roasting of the ore.
 - Reason(R): Roasting converts sulphide ores directly into metals.
- **18.** Assertion (A): In the human heart ventricles have thicker muscular walls than atria.
 - Reason (R): Ventricles have to pump the blood into various organs.
- **19.** Assertion (A) : Magnetic field lines never intersect each other.
 - Reason(R): If they intersect, then at the point of intersection, the compass needle would point towards two directions, which is not possible.
- **20.** Assertion (A): Oxygen is essential for all aerobic forms of life.
 - Reason(R): Free oxygen atoms combine with molecular oxygen to form ozone.

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

- 21. (a) किसी स्वच्छ व शुष्क परखनली में 1 ग्राम ठोस सोडियम क्लोराइड लेकर उसमें सांद्र सल्फ्यूरिक अम्ल मिलाया गया।
 - (i) अभिक्रिया में उत्सर्जित होने वाली गैस का नाम लिखिए ।
 - (ii) क्या प्रेक्षण किया जाएगा जब इस गैस का परीक्षण (I) शुष्क, तथा (II) आर्द्र (गीले) नीले लिटमस पेपर से किया जाएगा ? इस गैस की प्रकृति (अम्लीय/क्षारकीय) के बारे में अपना निष्कर्ष लिखिए।

अथवा

- (b) कुछ धातुएँ अम्लों से अभिक्रिया करके लवण और हाइड्रोजन गैस बनाती हैं। कोई उदाहरण देकर इसे स्पष्ट कीजिए। इस गैस की उपस्थिति का परीक्षण आप किस प्रकार करेंगे ?
- 22. ज्वाला परीक्षण द्वारा संतृप्त और असंतृप्त हाइड्रोकार्बन के बीच विभेदन कीजिए । संतृप्त हाइड्रोकार्बन के दहन की अभिक्रिया के उत्पादों की सूची बनाइए ।
- 23. (a) हमें पौधों की मृदा को नियमित रूप से पानी देने की आवश्यकता होती है। परन्तु यह पानी अंतिमत: पौधे की पत्तियों तक पहुँच जाता है। व्याख्या कीजिए कि ऐसा किस प्रकार होता है।

अथवा

- (b) अमीबा द्वारा दर्शाए जाने वाले पोषण के प्रकार का नाम लिखिए । व्याख्या कीजिए कि यह जीव अपना भोजन किस प्रकार ग्रहण करता है और उसे पचाता है ।
- 24. किसी प्रजाति (स्पीशीज़) की उत्तरजीविता को विभिन्नताओं द्वारा बढ़ावा मिलता है । उदाहरण देकर इसे स्पष्ट कीजिए ।
- 25. जरा-दूरदृष्टिता से पीड़ित किसी व्यक्ति को द्विफोकसी लेंसों की आवश्यकता है । यदि उसे – 4·0 डाइऑप्टर और + 2·0 डाइऑप्टर क्षमता के दो लेंसों की आवश्यकता हो, तो इन दोनों में से कौन-सा लेंस उसकी दूर की दृष्टि (निकट-दृष्टि दोष) का संशोधन करेगा और इसकी फोकस दूरी क्या है ?
- 26. दो तारों A और B जो समान पदार्थ, समान लम्बाई और क्रमश: व्यास 0.2 mm और 0.3 mm के हैं, को एक-एक करके किसी परिपथ में संयोजित किया गया है । इन दोनों में से कौन-सा एक तार परिपथ में धारा के प्रवाह में अधिक प्रतिरोध उत्पन्न करेगा ? अपने उत्तर की पुष्टि कीजिए ।

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SECTION B

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

- **21.** (a) 1 gram of solid sodium chloride was taken in a clean and dry test tube and concentrated sulphuric acid was added to it.
 - (i) Name the gas evolved in the reaction.
 - What will be observed when this gas is tested with (I) dry, and (II) wet blue litmus paper ? Write your conclusion about the nature (acidic/basic) of this gas.

OR

- (b) Some metals react with acids to produce salt and hydrogen gas. Illustrate it with an example. How will you test the presence of this gas ?
- 22. Distinguish between a saturated and an unsaturated hydrocarbon by flame test. List the products of combustion reaction of a saturated hydrocarbon.
- **23.** (a) We need to water the soil in plants on a regular basis. But it ultimately reaches the leaves of the plant. Explain how this takes place.

OR

- (b) Name the type of nutrition exhibited by Amoeba. Explain how food is taken in and digested by this organism.
- **24.** The survival of a species is promoted through creation of variations. Illustrate with an example.
- **25.** A person suffering from presbyopia needs bifocal lens. If he needs two lens of power -4.0 dioptre and +2.0 dioptre, which one of these two lenses is for the correction of distant vision and what is its focal length?
- 26. Two wires A and B of same material, having same lengths and diameters 0.2 mm and 0.3 mm respectively, are connected one by one in a circuit. Which one of these two wires will offer more resistance to the flow of current in the circuit ? Justify your answer.

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प्रश्न संख्या 27 से 33 लघु उत्तरीय प्रश्न हैं ।

- 27. यौगिक $CaSO_4 \cdot \frac{1}{2} H_2O$ का सामान्य नाम और रासायनिक नाम लिखिए । इसको बनाने की विधि लिखिए । उस अभिक्रिया का रासायनिक समीकरण दीजिए जिसमें $CaSO_4 \cdot \frac{1}{2} H_2O$ जल से अभिक्रिया करता है ।
- 28. एथेनॉल का एथेनॉइक अम्ल में परिवर्तन उपचयन (ऑक्सीकरण) अभिक्रिया क्यों है ? इस परिवर्तन में उपयोग होने वाले उपचायक का नाम लिखिए । इस उपचयन अभिक्रिया का रासायनिक समीकरण लिखिए । यह अभिक्रिया उस अभिक्रिया से किस प्रकार भिन्न है जिसमें एथेनॉल का ऑक्सीजन की उपस्थिति में दहन होता है ?
- 29. (a) नामांकित आरेख की सहायता से, मुकुलन द्वारा हाइड्रा में जनन की प्रक्रिया की व्याख्या कीजिए । इस प्रक्रिया में जनन में भाग लेने वाली कोशिकाओं के नाम लिखिए ।

अथवा

- (b) मानव जनन तंत्र में निम्नलिखित में से प्रत्येक की दो-दो भूमिकाओं की सूची बनाइए : 3
 - (i) शुक्राशय और प्रोस्टेट ग्रंथि
 - (ii) अण्डवाहिनी
 - (iii) वृषण
- 30. प्रभावी लक्षणों और अप्रभावी लक्षणों के बीच दो अन्तरों की सूची बनाइए । मेंडल के पीले बीज (YY) और हरे बीज (yy) के मटर के पौधों के बीच संकरण कराने पर F₂ संतति के मटर के पौधों में पीले बीज वाले पौधों की प्रतिशतता क्या थी ?
- 31. मानव नेत्र की समंजन क्षमता की परिभाषा दीजिए । जब हम किसी बिम्ब की नेत्र से दूरी में वृद्धि करते हैं, तो नेत्र में प्रतिबिम्ब दूरी का क्या होता है ? इस प्रकरण में मानव नेत्र के उस भाग का नाम और भूमिका की व्याख्या कीजिए जो इसके लिए उत्तरदायी है ।
- 32. कोई छात्र ड्राइंग बोर्ड पर सफ़ेद कागज़ की शीट लगाता है। वह इस कागज़ के केन्द्र पर एक छड़ चुम्बक रखता है। वह इस छड़ चुम्बक के चारों ओर एकसमान रूप से कुछ लोह-चूर्ण छिड़कता है। इसके पश्चात वह ड्राइंग बोर्ड को धीरे से थपथपाता है और देखता है कि, लोह-चूर्ण स्वयं एक विशेष पैटर्न में व्यवस्थित हो जाता है।
 - (a) लोह-चूर्ण एक विशेष पैटर्न में क्यों व्यवस्थित हो जाता है ?
 - (b) चुम्बक के सिरों पर लोह-चूर्ण की भीड़ (अधिक निकटता) क्या इंगित करती है ?
 - (c) वह रेखाएँ, जिनके अनुदिश लोह-चूर्ण संरेखित होता है, क्या निरूपित करती हैं ?
 - (d) यदि यह छात्र किसी धारावाही परिनालिका के भीतर किसी कार्डबोर्ड को क्षैतिजत: रखकर उपर्युक्त क्रियाकलाप को दोहराए, तो लोह-चूर्ण किस पैटर्न में व्यवस्थित होगा ? इन प्रेक्षित रेखाओं के पैटर्न के आधार पर चुम्बकीय क्षेत्र के बारे में निकाले गए निष्कर्ष का उल्लेख कीजिए ।

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SECTION C

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

- 27. Write the common name and the chemical name of the compound $CaSO_4 \cdot \frac{1}{2} H_2O$. Write the method of its preparation. Give chemical equation for the reaction, when water reacts with $CaSO_4 \cdot \frac{1}{2} H_2O$.
- 28. Why is the conversion of ethanol to ethanoic acid an oxidation reaction ? Name the oxidising agent used in this conversion. Write chemical equation for this oxidation reaction. How is this reaction different from the reaction in which ethanol burns in the presence of oxygen ?
- **29.** (a) Explain with the help of a labelled diagram, the process of reproduction in Hydra by budding. Name the cells used for reproduction in this process.

OR

- (b) List two roles of each of the following in human reproductive system :
 - (i) Seminal vesicles and prostate gland
 - (ii) Oviduct
 - (iii) Testis
- **30.** List two differences between dominant traits and recessive traits. What percentage of pea plants in the F_2 generation were with yellow seeds in Mendel's cross between the pea plants having yellow (YY) and green coloured (yy) seeds ?
- **31.** Define the term power of accommodation of human eye. What happens to the image distance in the eye when we increase the distance of an object from the eye ? Name and explain the role of the part of human eye responsible for it in this case.
- **32.** A student fixes a sheet of white paper on a drawing board. He places a bar magnet in the centre of it. He sprinkles some iron filings uniformly around the bar magnet. Then he taps the drawing board gently and observes that the iron filings arrange themselves in a particular pattern.
 - (a) Why do iron filings arrange in a particular pattern ?
 - (b) What does the crowding of iron filings at the ends of the magnet indicate ?
 - (c) What do the lines, along which the iron filings align, represent ?
 - (d) If the student places a cardboard horizontally in a current carrying solenoid and repeats the above activity, in what pattern would the iron filings arrange ? State the conclusion drawn about the magnetic field based on the observed pattern of the lines.

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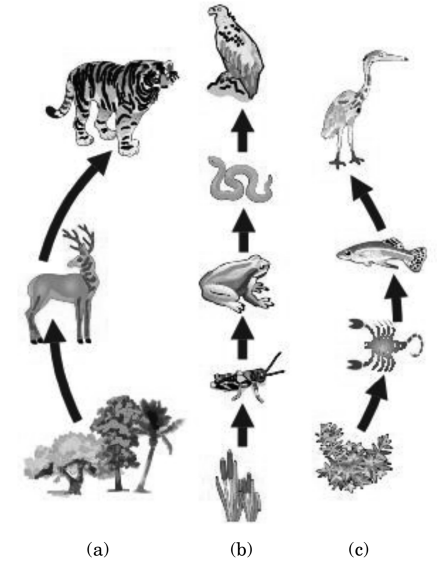
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33. नीचे दिए गए चित्र का अध्ययन कीजिए, जिसमें तीन आहार शृंखला (a), (b) और (c) दर्शाई गई हैं और निम्नलिखित प्रश्नों के उत्तर दीजिए :

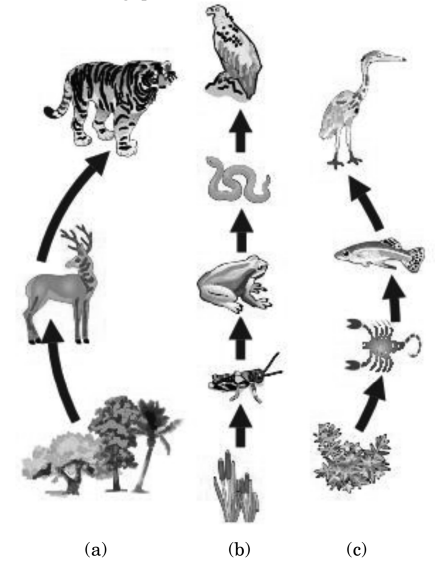
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- (i) उन पारितंत्रों के प्रकार के नाम लिखिए जिनमें आहार शृंखलाएँ (b) और (c) विद्यमान होती हैं ।
- (ii) प्रत्येक आहार शृंखला का प्रथम पोषी स्तर उत्पादकों का है । क्यों ? ये उत्पादक अपने उपयोग के लिए सूर्य की कितने प्रतिशत ऊर्जा को पकड़ (ग्रहण) पाते हैं ?
- (iii) चित्र में सभी तीरों की दिशा केवल एक ही ओर क्यों दर्शाई गई है, इनकी दिशा उल्टी क्यों नहीं हो सकती है ? पुष्टि कीजिए ।

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33. Study the picture given below showing three food chains (a), (b) and (c) and answer the following questions :



- (i) Name the type of ecosystems that exist in food chains (b) and (c).
- (ii) The first trophic level in all food chains are producers. Why ?What percentage of solar energy do these producers capture for their use ?
- (iii) Why are the arrows shown in the diagram in one direction only and not vice versa ? Justify.

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प्रश्न संख्या 34 से 36 दीर्घ उत्तरीय प्रश्न हैं ।

34. (a) रासायनिक अभिक्रिया किसे कहते हैं ? यह दर्शाने के लिए कि रासायनिक अभिक्रिया हुई है जिसमें (i) रंग में परिवर्तन तथा (ii) ताप में परिवर्तन हुआ है, प्रत्येक प्रकरण के लिए एक-एक क्रियाकलाप का वर्णन कीजिए ।

अथवा

(b) (i) वियोजन (अपघटन) अभिक्रिया की परिभाषा लिखिए। हम यह किस प्रकार कह सकते हैं कि (I) जल का विद्युत-अपघटन, तथा (II) सूर्य के प्रकाश में उद्भासित करने पर सिल्वर ब्रोमाइड का काला हो जाना वियोजन अभिक्रियाएँ हैं ? प्रत्येक प्रकरण में सम्मिलित ऊर्जा के प्रकार का उल्लेख कीजिए। 5

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- (ii) "रासायनिक अभिक्रियाएँ जिनमें (I) कैल्शियम ऑक्साइड बनता है, और
 (II) जिसमें कैल्शियम हाइड्रॉक्साइड बनता है, एक-दूसरे की विपरीत अभिक्रियाएँ हैं।" रासायनिक समीकरणों की सहायता से इस कथन की पुष्टि कीजिए।
- 35. (a) (i) प्रतिवर्ती चाप की परिभाषा लिखिए । जन्तुओं में प्रतिवर्ती चाप क्यों विकसित हुआ है ? जब आप अचानक किसी गर्म वस्तु को स्पर्श करते हैं, तो होने वाली घटनाओं को क्रमवार रेखांकित कीजिए ।
 - (ii) तंत्रिका तंत्र के उस भाग का नाम लिखिए जो केन्द्रीय तंत्रिका तंत्र तथा शरीर के अन्य भागों के बीच संचार में सहायता करता है । इस तंत्र के दो अवयव कौन-से हैं ?

अथवा

- (b) (i) किसी उद्दीपन की अनुक्रिया में 'छुई-मुई' पौधे की पत्तियाँ मुड़ने लगती हैं और मुरझा जाती हैं । उद्दीपन का नाम लिखिए और इतनी तीव्र गति का कारण दीजिए । क्या इस गति में कोई वृद्धि सम्मिलित होती है ?
 - (ii) पौधों में गुरुत्वानुवर्तन की परिभाषा दीजिए । धनात्मक और ऋणात्मक गुरुत्वानुवर्तन से क्या तात्पर्य है ? प्रत्येक प्रकार का एक-एक उदाहरण दीजिए ।

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SECTION D

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

34. (a) What is a chemical reaction ? Describe one activity each to show that a chemical change has occurred in which (i) change of colour, and (ii) change in temperature has taken place.

OR

- (b) (i) Define a decomposition reaction. How can we say that
 (I) electrolysis of water, and (II) blackening of silver bromide
 when exposed to sunlight, are decomposition reactions ?
 Mention the type of energy involved in each case.
 - (ii) "The type of reactions in which (I) calcium oxide is formed, and (II) calcium hydroxide is formed are opposite reactions to each other." Justify this statement with the help of chemical equations.
- **35.** (a) (i) Define a reflex arc. Why have reflex arcs evolved in animals ? Trace the sequence of events which occur, when you suddenly touch a hot object.
 - (ii) Name the part of nervous system which helps in communication between the central nervous system and other parts of the body. What are the two components of this system ?

OR

- (b) (i) Leaves of 'chhui-mui' plant begin to fold up and droop in response to a stimulus. Name the stimulus and write the cause for such a rapid movement. Is there any growth involved in the movement ?
 - (ii) Define geotropism in plants. What is meant by positive and negative geotropism ? Give one example of each type.

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P.T.O.

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36. (a) निम्नलिखित प्रेक्षण तालिका में किसी उत्तल लेंस के लिए बिम्ब दूरी (u) के साथ प्रतिबिम्ब दूरी (v) का विचरण दिया गया है । इसका विश्लेषण कीजिए और नीचे दिए गए प्रश्नों के उत्तर दीजिए :

क्रम संख्या	बिम्ब दूरी (u) cm	प्रतिबिम्ब दूरी (v) cm
1	- 150	+ 30
2	- 75	+ 37.5
3	- 50	+ 50
4	- 37·5	+ 75
5	- 30	+ 150
6	- 15	+ 37.5

- (i) परिकलित किए बिना उत्तल लेंस की फोकस दूरी ज्ञात कीजिए । अपने उत्तर की पुष्टि कीजिए ।
- (ii) कौन-सा प्रेक्षण सही नहीं है ? क्यों ? बिम्ब की इसी स्थिति के लिए प्रतिबिम्ब की स्थिति ज्ञात करने के लिए किरण आरेख खींचिए ।

5

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अथवा

- (b) (i) किसी लेंस के मुख्य अक्ष की परिभाषा दीजिए । यह दर्शाने के लिए किरण आरेख खींचिए कि क्या होता है जब किसी अवतल लेंस के मुख्य अक्ष के समान्तर कोई प्रकाश किरण इस लेंस से गुज़रती है ।
 - (ii) किसी अवतल लेंस की फोकस दूरी 20 cm है । किसी 5 cm ऊँचे बिम्ब को इस लेंस के सामने कितनी दूरी पर रखा जाए कि उसका प्रतिबिम्ब लेंस से 15 cm दूरी पर बने ? प्रतिबिम्ब का साइज़ भी परिकलित कीजिए ।

36. (a) The variation of image distance (v) with object distance (u) for a convex lens is given in the following observation table. Analyse it and answer the questions that follow :

S. No.	Object distance (u) cm	Image distance (v) cm
1	- 150	+ 30
2	- 75	+ 37.5
3	- 50	+ 50
4	- 37.5	+ 75
5	- 30	+ 150
6	- 15	+ 37.5

- (i) Without calculation, find the focal length of the convex lens. Justify your answer.
- (ii) Which observation is not correct ? Why ? Draw ray diagram to find the position of the image formed for this position of the object.
- (iii) Find the approximate value of magnification for u = -30 cm.

OR

- (b) (i) Define principal axis of a lens. Draw a ray diagram to show what happens when a ray of light parallel to the principal axis of a concave lens passes through it.
 - (ii) The focal length of a concave lens is 20 cm. At what distance from the lens should a 5 cm tall object be placed so that its image is formed at a distance of 15 cm from the lens ? Also calculate the size of the image formed.

5

खण्ड ङ

निम्नलिखित प्रश्न स्रोत-आधारित/केस-आधारित प्रश्न हैं । केस को सावधानीपूर्वक पढ़िए और दिए गए प्रश्नों के उत्तर दीजिए ।

37. तीन धातुओं मैग्नीशियम, ऐलुमिनियम और आयरन के नमूने लिए गए और इनके पृष्ठों को रेगमाल से रगड़ा गया । इसके पश्चात इन नमूनों को पृथक्-पृथक् परखनलियाँ, जिनमें तनु हाइड्रोक्लोरिक अम्ल था, में रखा गया था । प्रत्येक परखनली में थर्मामीटर भी इस प्रकार निलंबित किए गए कि उनके बल्ब अम्ल में डूबे हों । बुलबुले बनने की दरों का प्रेक्षण किया गया । उपर्युक्त क्रियाकलाप को तनु नाइट्रिक अम्ल के साथ दोहराया गया और प्रेक्षणों को रिकॉर्ड किया गया ।

निम्नलिखित प्रश्नों के उत्तर दीजिए :

 (a) जब क्रियाकलाप को तनु हाइड्रोक्लोरिक अम्ल के साथ किया गया, तब किस परखनली में बुलबुले बनने की दर सबसे तीव्र थी तथा थर्मामीटर ने उच्चतम ताप दर्शाया था ?

1

1

2

2

- (b) किस धातु ने तनु हाइड्रोक्लोरिक अम्ल से अभिक्रिया नहीं की ? कारण दीजिए ।
- (c) (i) जब कोई धातु तनु नाइट्रिक अम्ल से अभिक्रिया करती है, तो हाइड्रोजन गैस क्यों नहीं निकलती है ? इस अभिक्रिया में उत्पन्न अंतिम उत्पाद के नाम लिखिए ।

अथवा

(c) (ii) उस अभिक्रिया के प्रकार का नाम लिखिए जिसके आधार पर धातुओं की सक्रियता निश्चित की जाती है । आपके पास दो धातुएँ X और Y हैं । आप यह किस प्रकार सुनिश्चित करेंगे कि इनमें से कौन-सी अन्य से अधिक अभिक्रियाशील है ?

SECTION E

The following questions are source-based/case-based questions. Read the case carefully and answer the questions that follow.

37. Three metal samples of magnesium, aluminium and iron were taken and rubbed with sand paper. These samples were then put separately in test tubes containing dilute hydrochloric acid. Thermometers were also suspended in each test tube so that their bulbs dipped in the acid. The rate of formation of bubbles was observed. The above activity was repeated with dilute nitric acid and the observations were recorded.

Answer the following questions :

- (a) When activity was done with dilute hydrochloric acid, then in which one of the test tubes was the rate of formation of bubbles the fastest and the thermometer showed the highest temperature ?
- (b) Which metal did not react with dilute hydrochloric acid ? Give reason.
- (c) (i) Why is hydrogen gas not evolved when a metal reacts with dilute nitric acid ? Name the ultimate products formed in the reaction.

OR

(c) (ii) Name the type of reaction on the basis of which reactivity of metals is decided. You have two metals X and Y. How would you decide which is more reactive than the other ?

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2

1

1

- 38. वृक्क उत्तरजीविता के लिए महत्त्वपूर्ण जैव अंग हैं । संक्रमण, आघात अथवा वृक्क में सीमित रुधिर प्रवाह जैसे कई कारक हैं जो वृक्क की क्रियाशीलता को कम कर देते हैं । ये शरीर में विषैले अपशिष्टों को संचित कराते हैं जिनके कारण मृत्यु तक हो सकती है । वृक्क के अपक्रिय होने की अवस्था में, कृत्रिम वृक्क का उपयोग किया जा सकता है । कृत्रिम वृक्क अपक्रिय होने की अवस्था में, कृत्रिम वृक्क का उपयोग किया जा सकता है । यूक्त युक्ति है ।
 - (a) (i) उस धमनी का नाम लिखिए जो ऑक्सीजनित रुधिर को वृक्क तक ले जाती है।
 - (ii) बोमन संपुट में उपस्थित बहुत पतली भित्ति वाली रुधिर केशिकाओं के गुच्छ का नाम लिखिए ।

1

2

2

- (b) मानव उत्सर्जन तंत्र के उस अंग का नाम लिखिए जहाँ मूत्र एकत्र (भंडारित) होता है ।
 यह अंग तंत्रिका नियंत्रण में होता है अथवा हॉर्मोन नियंत्रण में ?
- (c) (i) मूत्र बनने में सम्मिलित दो प्रमुख चरणों की सूची बनाइए और इनके कार्यों का संक्षेप में उल्लेख कीजिए ।

अथवा

 (c) (ii) वृक्काणु के किस भाग में चयनित पुनरवशोषण होता है ? उन कारकों की सूची बनाइए जिन पर जल की मात्रा का पुनरवशोषण निर्भर करता है ।

- **38.** Kidneys are vital organs for survival. Several factors like infections, injury or restricted blood flow to kidneys reduce the activity of kidneys. This leads to accumulation of poisonous wastes in the body, which can even lead to death. In case of kidney failure, an artificial kidney can be used. An artificial kidney is a device to remove waste products from the blood through dialysis.
 - (a) (i) Name the artery that brings oxygenated blood to the kidney.
 - (ii) Name the cluster the thin-walled blood capillaries present in the Bowman's capsule.
 - (b) In human excretory system name the organ which stores urine. Is this organ under hormonal control or nervous control ?
 - (c) (i) List two major steps involved in the formation of urine and state in brief their functions.

OR

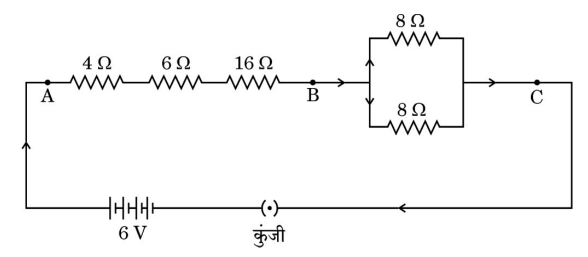
 (c) (ii) In which part of the nephron does selective reabsorption take place ? List the factors which the amount of water reabsorbed depends on.

2

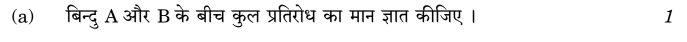
1

1

39. निम्नलिखित परिपथ का अध्ययन कीजिए :



इस परिपथ के आधार पर, निम्नलिखित प्रश्नों के उत्तर दीजिए :



1

2

2

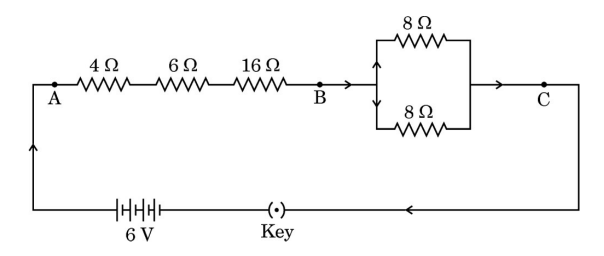
(b) बिन्दु B और C के बीच प्रतिरोध ज्ञात कीजिए।

(c) (i) जब कुंजी बन्द है, तब बैटरी से ली जाने वाली धारा परिकलित कीजिए।

अथवा

(c) (ii) उपर्युक्त परिपथ में 16 Ω के प्रतिरोधक अथवा उस संयोजन जिसमें 8 Ω के दो
 प्रतिरोधक पार्श्व में संयोजित हैं, इन दोनों में से किसके सिरों पर विभवान्तर
 अधिक है ? अपने उत्तर की पुष्टि कीजिए ।

39. Study the following circuit :



On the basis of this circuit, answer the following questions :

(a) Find the value of total resistance between the points A and B.

1

1

2

2

- (b) Find the resistance between the points B and C.
- (c) (i) Calculate the current drawn from the battery, when the key is closed.

OR

(c) (ii) In the above circuit, the 16Ω resistor or the parallel combination of two resistors of 8Ω , which one of the two will have more potential difference across its two ends ? Justify your answer.

Marking Scheme Strictly Confidential Secondary School Examination, 2024 SUBJECT NAME SCIENCE (086) (Q.P. CODE 31/4/1)

General 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. "Evaluation policy is a confidential policy as it is related to the confidentiality of the 2 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." Evaluation is to be done as per instructions provided in the Marking Scheme. It should 3 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. The Head-Examiner must go through the first five answer books evaluated by each 5 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 deliberation 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. Evaluators will mark($\sqrt{}$) wherever answer is correct. For wrong answer CROSS 'X" be 6 marked. Evaluators will not put right (\checkmark)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. If a question does not have any parts, marks must be awarded in the left-hand margin and 8 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 0-80 (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
10	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
10	for Spot Evaluation" before starting the actual evaluation.
17	Every Examiner shall also ensure that all the answers are evaluated, marks carried over
1/	
10	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: 31/4/1]

Maximum Marks: 80

Q.	EXPECTED ANSWE	ER / VALUE POINTS	Marks	Total
No.				Marks
		ION A		
1	(B)/Displacement reaction		1	1
2	(D)/ HCl and NH ₄ OH		1	1
3	(D)/Hydrochloric acid and Sulphuric aci	d	1	1
4	(C)/Copper and Silver		1	1
5	(B)/9 and 3		1	1
6	(B)/ (i)Amino acid, (ii)glucose, (iii)fatty	acid and glycerol	1	1
7	(C)/Abscisic acid		1	1
8	(A)/Sugarcane, roses, grapes		1	1
9	(A)/Cotyledon		1	1
10	(C)/46		1	1
11	(A)/9/4 x 10 ⁸ m/s		1	1
12	(C)/Blue		1	1
13	(C)/I and II		1	1
14	(A)/15000 J		1	1
15	(B)/move towards the side AB of the loc	р	1	1
16	(B)/(ii) and (iii)		1	1
17	(B) /Both Assertion (A) and Reason (R)	are true, but Reason (R) is not the	1	1
	correct explanation of Assertion (A).			
18	(A)/ Both Assertion (A) and Reason (R)	are true and Reason (R) is the correct	1	1
	explanation of Assertion (A)			
19	(A)/ Both Assertion (A) and Reason (R)	are true and Reason (R) is the correct	1	1
	explanation of Assertion (A)			
20	(B) Both Assertion (A) and Reason (R) a	are true, but Reason (R) is not the	1	1
	correct explanation of Assertion (A)			
	SECT	ION B		
21	(a)			
	(i) • HCl gas was evolved		1/2	
	(ii) (I) No change in colour		1/2	
	(II) Wet blue litmus turns red		1/2	
	• HCl gas is acidic in nature		1/2	
	OR			
	(b) • $Zn + H_2SO_4 \longrightarrow ZnSO_4 +$	Harry	1	
	. II. dae een herren eestde en een eest	(Any other example)	1	
		nd when a burning matchstick is brought		2
22	near it.			
22	activity of hereby a set of	un actumete d'havdur		
	saturated hydrocarbon	unsaturated hydrocarbon	1/1/	
	Burns with clean blue flame/	Burns with yellow flame with lots of	1/2 +1/2	
	Complete combustion	black smoke. or Sooty flame /		
		Incomplete combustion	14.17	2
	 Carbon dioxide; Water 		1/2; 1/2	2

23	(a) When water is lost through stomata in the leaves by transpiration, it creates a suction force/transpiration pull. Due to which water is pulled up through xylem of the roots to the leaves.	2	
	OR (b) • Heterotrophic /Holozoic Nutrition • Amoeba takes in food using temporary finger-like projections/pseudopodia of the cell which fuse over the food particle forming a food vacuole. Inside the food vacuole complex substances are broken down into simpler substances. /	1 1	
	(award marks if explained diagrammatically)		2
24	Example – A population of bacteria living in temperate waters that can withstand heat due to the rise in temperature due to global warming will survive better in a heat wave than the non-variant bacteria having no capacity to tolerate heat wave. Thus, suitable variations promote survival.	2	2
25	 (Any other example) For distant vision: lens of power – 4.0 dioptre 	1	
23	• $f_{(meter)} = \frac{1}{P} = \frac{1}{-4 \cdot 0D} = -0.25 \text{ m or } -25 \text{ cm}$	1	
	P = -4.0D	1	2
26	• Wire A will offer more resistance Justification:	1	
	• $\mathbf{R} \propto \frac{l}{A}$ /thinner the wire, more resistance to the flow of current.	1	2
	SECTION C		
27	 Plaster of Paris; Calcium sulphate hemihydrate Prepared from gypsum (CaSO₄ · 2H₂O) by heating it at 373K 	$\frac{1/2}{1} + \frac{1/2}{1}$	
	$CaSO_4 \cdot \frac{1}{2} H_2O + 1\frac{1}{2} H_2O \longrightarrow CaSO_4 \cdot 2H_2O$	1	3
28	 Oxygen is added to ethanol to produce ethanoic acid. Alkaline potassium permanganate or Acidified potassium dichromate 	$\frac{1/2}{1/2}$	
	$CH_{3} - CH_{2}OH \xrightarrow{Alkaline \ KMnO_{4} + Heat} Or \ acidified \ K_{2}Cr_{2}O_{7} + Heat} \rightarrow CH_{3}COOH$	1	
	• It is oxidation reaction while other is combustion reaction/ burning of ethanol is exothermic while other is endothermic.	1	3
29	(a) In hydra, a bud develops as an outgrowth due to repeated cell division at one specific site. These buds develop into tiny individuals and when fully mature, detach from the parent body and become new independent individuals.	1	
	Pres Pres Pres	1 1⁄2	
	Regenerative cells.	1⁄2	
	OR		
	 (b) (i)Seminal vesicles and prostate glands: Secrete a fluid for nourishment of sperms. Secrete a fluid which makes the transport of the sperms easier 	1/2 + 1/2	
	 Secrete a fluid which makes the transport of the sperms easier (ii) Oviduct: Egg is carried from ovary to the womb or uterus. Site of Fertilization 	1/2 + 1/2	

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	(iii) Testis:			
	Produces sperms		$\frac{1}{2} + \frac{1}{2}$	
	• Secretion of hormone – testosteror	ne		3
30				
		Recessive Traits		
		(i) When both dominant and		
		recessive traits are inherited,		
	ç	the recessive trait does not get		
	expressed. e	expressed.		
			1 - 0	
		(ii) Both the copies of a trait	1 x 2	
		should be recessive to get it		
	expressed.	expressed.		
	• 75% yellow seeds		1	3
31	•Ability of the eye lens to adjust its focal le	ength.	1	
	• Image distance remains unchanged		1	
	•Ciliary muscles –		1⁄2	
	• While focusing on distant objects ci		1/	
	becomes thin and its focal length ind		1/2	3
32	(a) Because a magnetic field exists around	e	1/2	
	(b) Strength of the magnetic field is maxim		$1 \frac{1}{\frac{1}{2}}$	
	(c) The lines represent the magnetic field 1 (d) Equidistant parallel lines, magnetic field		$\frac{1/2}{1/2+1/2}$	3
33	 (d) Equidistant parallel lines, magnetic fiel (i) •Terrestrial /Grassland / cropland 		¹ /2+ ² ¹ /2	5
55	•Aquatic /Pond		1/2	
	(ii)First trophic level are always producers	s or autotrophs as they can capture the	, 2	
	solar energy and convert it into chemical e		1/2	
	• 1% energy is captured.		1⁄2	
	(iii)Because energy flows in one direction	only.	1⁄2	
	Justification: when energy passes from one	e trophic level to other it cannot revert	1⁄2	
	back.			3
	SECTIO			
34	(a) A chemical reaction involves the break atoms to produce new substances. / when r		1	
	(i) Add lead nitrate solution to potassium i The colour changes from colourless solution		1+1	
	Pb (No₃)₂ + 2KI ——	→ Pbl₂↓+ 2KNO₃		
		Yellow		
	(Deduct $\frac{1}{2}$ marks if colour is not mention	-		
	(ii) Calcium oxide reacts vigorously with v (calcium hydroxide) releasing a large amore $CaO(s) + H_2O(l) \rightarrow (Qutck lime)$		1+1	
		(or any example)		
	OR			
	(b)	-		
	 (i) •A reactant breaks down to give two or requires energy to split a compound of substances. 	A	1	

	(I) Water splits into hydrogen gas and oxygen gas.Electrical energy	$\frac{1/2}{1/2}$	
	(II) Silver bromide decomposes into silver and bromine	1/2 1/2	
	• Light energy (ii)	72	
	(I) Formation of calcium oxide: $CaCO_3(s) \xrightarrow{Heat} CaO(s) + CO_2(g)$	1/2 1/2	
	• It is an endothermic reaction/decomposition reaction.	72	
	(II) Formation of calcium hydroxide:		
	• It is exothermic/combination reaction $CaO + H_2O \longrightarrow Ca(OH)_2 + Heat$	$\frac{1/2}{1/2}$	5
35	 (a) (i) • The pathway in which impulses travel during the reflex action is called a reflex arc. 	1	
	 Because the thinking part of the brain is not fast enough/for quick response to avoid injury. Reflex arc : 	1⁄2	
	Hot Plate (Stimulus) Receptors (like - skin) Sensory Neurons	1+1/2	
	Response Effectors (like - muscles) Motor Neurons		
	(ii) Peripheral Nervous SystemComponents : Cranial Nerves; Spinal Nerves	1 1⁄2; 1⁄2	
	OR		
	 (b) (i) •Touch • The shape of the leaves changes by changing the amount of water in 	1⁄2 1	
	them. • No	1⁄2	
	(ii) Growth of a part of plant in response to the pull of earth or gravity is called geotropism.	1	
	 Positive geotropism – Movement of plant part towards the earth gravity. Example – Roots grow downwards 	1/2+1/2	5
	 Negative geotropism – Movement of plant part away from the force of gravity. Example – Shoots grow upwards. 	1/2+1/2	5
36	 (a) (i) S. No. 3, 2f is 50 cm. ∴ 2f = 50 cm, or f = 25 cm. Justification: Object distance(u) and image distance (v) are same so it implies 	1	
	that object is placed at 2F. (ii) S. No. 6, is not correct. Reason: For $u = -15$ cm, sign of v must be – ve (as the image is formed on the same side of the lens as the object)	1/2 1/2	
	that object is placed at 2F. (ii) S. No. 6, is not correct. Reason: For $u = -15$ cm, sign of v must be – ve (as the image is formed on the		

	(deduct $\frac{1}{2}$ mark if the direction of the rays are not shown)		
	(iii) Magnification : $m = \frac{v}{u}$	1	
	$=\frac{+150 cm}{-30 cm}=-5 cm$	•	
	OR		
	(b)(i) Principal axis : It is an imaginary line passing through the two centres of curvatures of a lens.	1	
		1	
	(ii) $f = -20 \text{ cm}; h = 5 \text{ cm}; v = -15 \text{ cm}$	1/2	
	$\frac{1}{\nu} - \frac{1}{u} = \frac{1}{f} \qquad or$	1/2	
	$\frac{1}{u} = \frac{1}{v} - \frac{1}{f} = \frac{1}{(-15)} - \frac{1}{(-20)}$ $= \frac{-1}{60 \text{ cm}}$		
	$=\frac{1}{60 cm}$	1	
	or $u = -60$ cm object is at a distance of 60 cm from the lens h' = v		
	• Size of the image(magnification): $m = \frac{h'}{h} = \frac{v}{u}$		
	$h' = \frac{V}{u} \times h = \frac{(-15)}{(-60)} \times 5 = 1.25 \text{ cm}$	1	5
	SECTION E		
37	(a) In the test tube containing magnesium.(b) All three metals react with HCl because they are more reactive than	1	
	hydrogen. (Award marks if student write any less reactive metal with reason)	1	
	(c) (i)Because HNO ₃ is a strong oxidizing agent and oxidizes the H_2 produced	1	
	 Ultimate products are water, oxides of nitrogen. 	1	
	OR		
	(c) (ii) • Displacement Reaction	1	
	• If metal X displaces metal Y from its salt solution it is more reactive than Y or vice versa.	1	4
38	(a) (i) Renal Artery (ii) Glomerulus	1/2 1/2	
	 (b) • Urinary bladder • Nervous control 	1/2 1/2	
	(c) (i) Filtration: Nitrogenous wastes such as urea or uric acid are removed	1/2+1/2	
	Reabsorption: Glucose, amino acids, salts/some useful materials and major amounts of water reabsorbed OR	1⁄2+1⁄2	
L	1		

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	(c) (ii)Tubular part of nephron.	1	
	• The amount of water absorbed depends on:		
	-how much water is there in the body.	1/2	
	-how much dissolved waste is there to be excreted.	1/2	4
39	(a) $R_{s} = 4 \Omega + 6 \Omega + 16 \Omega = 26 \Omega$	1	
	(b) $\frac{1}{R_P} = \frac{1}{8\Omega} + \frac{1}{8\Omega} = \frac{1}{4}\Omega$		
	$R_p = 4 \Omega$	1	
	(c) (i) Total resistance = $26 \Omega + 4 \Omega = 30 \Omega$	1	
	Potential difference = V = 6V Current I = $\frac{V}{R}$	1⁄2	
	$\frac{6}{30} = \frac{1}{5} A$ or 0.2 A.	1/2	
	OR		
	(c)(ii) 16Ω	1	
	Justification: According to Ohm's law when same current flows, the potential		
	difference across a higher resistance is always higher./		
	Potential difference across $16 \Omega = V = IR = 0.2x16 = 3.2V$		4
	Potential difference across $8 \Omega = V = IR_{(total)} = 0.2x4 = 0.8V$	1	

Marking Scheme Strictly Confidential Secondary School Examination, 2024 SUBJECT NAME SCIENCE (086) (Q.P. CODE 31/4/2)	
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 deliberation 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.)
14	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.

MARKING SCHEME Secondary School Examination, 2024 SCIENCE (Subject Code–086) [Paper Code: 31/4/2]

Maximum Marks: 80

-				
Q. No.	EXPECTED ANSWER / VALUE POINTS	Marks	Total Marks	
	SECTION A			
1	(C)/ Double Displacement reaction	1	1	
2	(C)/46	1	1	
3	(A)/Cotyledon	1	1	
4	(A)/Sugarcane, roses, grapes	1	1	
5	(C)/Abscisic acid	1	1	
6	(D)/ HCl and NH ₄ OH	1	1	
7	(D)/Hydrochloric acid and Sulphuric acid	1	1	
8	(C)/Copper and Silver	1	1	
9	(B)/9 and 3	1	1	
10	(B)/ (i)Amino acid, (ii)glucose, (iii)fatty acid and glycerol	1	1	
11	(B)/(ii) and (iii)	1	1	
12	(B)/move towards the side AB of the loop	1	1	
13	$(A)/9/4 \times 10^{8} \text{ m/s}$	1	1	
13	(C)/Blue	1	1	
15	(C)/I and II	1	1	
16	(A)/15000 J	1	1	
10	(B) Both Assertion (A) and Reason (R) are true, but Reason (R) is not the	1	1	
17	correct explanation of Assertion (A).	1	1	
18	(A)/ Both Assertion (A) and Reason (R) are true and Reason (R) is the correct	1	1	
	explanation of Assertion (A).		_	
19	(B) /Both Assertion (A) and Reason (R) are true, but Reason (R) is not the	1	1	
	correct explanation of Assertion (A).			
20	(A)/ Both Assertion (A) and Reason (R) are true and Reason (R) is the correct	1	1	
	explanation of Assertion (A)			
	SECTION B			
21	(a) When water is lost through stomata in the leaves by transpiration, it creates a suction force/transpiration pull. Due to which water is pulled up through xylem of the roots to the leaves. OR	2		
	 (b) Heterotrophic /Holozoic Nutrition Amoeba takes in food using temporary finger-like projections/pseudopodia of the cell which fuse over the food particle forming a food vacuole. Inside the food vacuole complex substances are broken down into simpler substances. / (award marks if explained diagrammatically) 	1 1	2	
22	(a) $2 \text{ CH}_3\text{COOH} + \text{Na}_2\text{CO}_3 \longrightarrow 2 \text{ CH}_3\text{COONa} + \text{H}_2\text{O} + \text{CO}_2$	1		
	(b) Pass the gas/CO ₂ in lime water. It turns lime water milky.	1	2	
23	 (a) (i) • HCl gas was evolved (ii) (I) No change in colour 	1/2 1/2		

		1/]
	(II) Wet blue litmus turns red	1/2	
	HCl gas is acidic in nature	1⁄2	
	OR		
	(b) $\bullet Zn + H_2SO_4 \longrightarrow ZnSO_4 + H_2(g)$	1	
	(Any other example)	1	
			2
	•Hydrogen burns with a pop sound when a burning matchstick is brought near it.	1	2
24	• Wrinkled and yellow, Round and green	$\frac{1}{2} + \frac{1}{2}$	
	• Traits are independently inherited.	1	2
25	• Scattering of light.	1	
	• Example – When sunlight passes through a canopy of dense forest/ when a		
	fine beam of sunlight enters a smoke filled room through a small hole.	1	
	(or any other)	1	2
26	• Joule's Law – Heat produced in a resistor is directly proportional to:		2
20		1	
	-Square of current for a given resistance	1	
	-Resistance for a given conductor and Time for which the current flows though the resister		
	-Time for which the current flows though the resister,		
	• If any unduly high electric current flows through the circuit, the temperature of the fuer mining and baseling the sinewite	1	
	the fuse wire increases. This melts the fuse wire and breaks the circuit.		2
	SECTION C		
27	Copper Chloride; Blue- green	1/2;1/2	
	• $CuO + 2HC1 \longrightarrow CuCl_2 + H_2O$	1	
			3
	CuO is basic.	1	5
28	•Ability of the eye lens to adjust its focal length.	1	
	• Image distance remains unchanged	1	
	• Ciliary muscles –	1⁄2	
	While focusing on distant objects ciliary muscles relax, eye lens becomes thin		
	and its focal length increases.	1/2	3
29	(i) •Terrestrial /Grassland / cropland	1⁄2	
	•Aquatic /Pond	1⁄2	
	(ii) First trophic level are always producers or autotrophs as they can capture the		
	solar energy and convert it into chemical energy.	1⁄2	
	• 1% energy is captured.	1⁄2	
	(iii)Because energy flows in one direction only.	1⁄2	
	Justification: when energy passes from one trophic level to other it cannot revert	1⁄2	
	back.		3
30	Three examples:		
	• In some animals, the temperature at which the fertilized eggs are kept	1	
	determines whether the animals developing in the eggs will be male or		
	female.		
	• In snails, individuals can change sex.	1	
	• In human beings, the sex of the individual is genetically determined i.e.	1	2
	genes inherited from parents decide whether the child will be a boy or a	1	3
	girl.	1	
31	Oxygen is added to ethanol to produce ethanoic acid.	1/2	
	 Alkaline potassium permanganate or Acidified potassium dichromate. 	1/2	
	- manie poussion pomanganate of recented poussion demonation	/ -	
	$CH_3 - CH_2OH \xrightarrow{Alkaline \ KMnO_4 + Heat} Or \ acidified \ K_2Cr_2O_7 + Heat} CH_3COOH$	1	
	• Or acidified $K_2Cr_2O_7 + Heat$	_	
L	1	1	1

	• It is oxidation reaction while other is com	bustion reaction/ burning of	1	3
	ethanol is exothermic while other is endothermic.	C C		
32	 (a) A solenoid is made by winding insulated copper wire over a non-conducting cylindrical tube closely and tightly wound in the shape of a cylindrical spring. 			
	Solenoid Circular coil		1	
	Length of solenoid is much Its d	liameter is much greater as	1	
	č	pared to its length.		
	diameter.			
	Strong magnetic field Wea	ak magnetic field		
	(b)		1/2	
	• Field lines are in the form of parallel strai the field is uniform.	-	1/2	3
33	(a) In hydra, a bud develops as an outgrowth due to specific site. These buds develop into tiny individ- detach from the parent body and become new inde	uals and when fully mature,	1	
	7 Ster 7 Ster	d Terriades	1 1⁄2	
	Regenerative cells.		1⁄2	
	OR			
	 (b) (i)Seminal vesicles and prostate glands: Secrete a fluid for nourishment of sperms Secrete a fluid which makes the transport 		1/2 + 1/2	
	 (ii) Oviduct: Egg is carried from ovary to the womb or Site of Fertilization 	-	¹ / ₂ + ¹ / ₂	
	 (iii) Testis: Produces sperms		1/2 + 1/2	
	 Secretion of hormone – testosterone 			
				3
	SECTION D			5

34	(a) (i) • Decomposition reaction	1/2	
5.	• A reaction in which a single reactant breaks down to simpler products.	1/2	
	(ii) Nitrogen dioxide, NO ₂	1/2 , 1/2	
	$ \begin{array}{c} (iii) \\ (\text{Lead nitrate}) \end{array} \begin{array}{c} 2Pb(\text{NO}_3)_2(s) & \underline{\text{Heat}} & 2PbO(s) \\ (\text{Lead nitrate}) \\ (\text{Lead oxide}) \end{array} \begin{array}{c} + & 4\text{NO}_2(g) + O_2(g) \\ (\text{Nitrogen} & (\text{Oxygen}) \\ \text{dioxide}) \end{array} $	1	
	 (iv) Residue left – Lead oxide. Dissolve the residue in water and test the solution using litmus 	1	
	paper/Universal indicator. The colour of the litmus paper changes to blue indicating that lead oxide is basic in nature.	1	
	OR		
	(b) (i) $Pb(NO_3)(aq) + 2 KI(aq) \longrightarrow PbI_{2(ppt)} + 2 KNO_{3(aq)}$	1	
	• Yes, it is a double displacement reaction.	1⁄2	
	 In this reaction, exchange of ions between the reactants 	1/2	
	(Lead nitrate and potassium iodide) is taking place.		
	 Lead iodide; [Pb²⁺] [I⁻] 	$\frac{1}{2} + \frac{1}{2}$	
	(ii) Calcium hydroxide is prepared on adding water to quicklime		
	$(ca)cium ovide) / CaO(s) + H_aO(l) \rightarrow Ca(OH)_a(aq) + Heat$	1⁄2	
	(Quick lime) (Slaked lime)		
	• When CO ₂ is passed through Ca(OH) ₂ It turns milky white/	1/-	
	calcium carbonate is formed.	1⁄2	
	$\begin{array}{ccc} Ca(OH)_2(aq) + CO_2(g) \rightarrow & CaCO_3(s) + H_2O(l) \\ (Calcium & & (Calcium & & & & \\ \end{array}$	1	5
27	hydroxide) carbonate)	-	-
35	(a) (i) S No 2 2fie 50 cm : $2f = 50$ cm or $f = 25$ cm	1	
	(i) S. No. 3, 2f is 50 cm. \therefore 2f = 50 cm, or f = 25 cm. Justification: Object distance(u) and image distance (v) are same so it implies	1	
	that object is placed at 2F.	1	
	(ii) S. No. 6, is not correct.	1/2	
	Reason: For $u = -15$ cm, sign of v must be – ve (as the image is formed on the	1/2	
	same side of the lens as the object)		
	$\begin{array}{c c} A^{A^{*}} & & M \\ \hline & & & & \\ \hline & & & & \\ B^{*} & 2F_{*} & F_{*} & B \\ \hline & & & & \\ C_{*} & & & \\ \end{array}$	1	
	(deduct $\frac{1}{2}$ mark if the direction of the rays are not shown)		
	(iii) Magnification : $m = \frac{v}{u}$	1	
	$=\frac{+150 \ cm}{-30 \ cm}=-5 \ cm$	1	
	OR		
	(b)		
	(i) Principal axis : It is an imaginary line passing through the two centres of	1	
	curvatures of a lens.		
		1	
	F ₁	1	
1		1	1

		1	1
	(ii) $f = -20$ cm; $h = 5$ cm; $v = -15$ cm		
		1⁄2	
	$\frac{1}{v} - \frac{1}{u} = \frac{1}{f} \qquad or$	1/2	
	$\frac{1}{u} = \frac{1}{v} - \frac{1}{f} = \frac{1}{(-15)} - \frac{1}{(-20)}$ $= \frac{-1}{60 \text{ cm}}$		
	u = v = j = (-13)(-20)		
	$-\frac{1}{60}$ cm		
	or $u = -60$ cm object is at a distance of 60 cm from the lens	1	
	• Size of the image(magnification): $m = \frac{h'}{h} = \frac{v}{u}$		
	$h' = \frac{v}{u} \times h = \frac{(-15)}{(-60)} \times 5 = 1.25 \text{ cm}$	1	5
36	(a)		5
50	(i) • The pathway in which impulses travel during the reflex action is called a reflex arc.	1	
	 Because the thinking part of the brain is not fast enough/for quick response to avoid injury. Reflex arc : 	1⁄2	
	 Kerrex arc . Hot Plate (Stimulus) — Receptors (like - skin) Spinal Cord 	1+1/2	
	Response ← Effectors (like - muscles) ← Motor Neurons		
	(ii) Peripheral Nervous SystemComponents : Cranial Nerves; Spinal Nerves	1 1⁄2; 1⁄2	
	OR		
	(b)	1/2	
	(i) •Touch	1	
	• The shape of the leaves changes by changing the amount of water in them.	1	
	• No	1⁄2	
	(ii) Growth of a part of plant in response to the pull of earth or gravity is called geotropism.	1	
	 Positive geotropism – Movement of plant part towards the earth gravity. Example – Roots grow downwards 	1/2+1/2	
	 Negative geotropism – Movement of plant part away from the force of gravity. Example – Shoots grow upwards. 	1/2+1/2	5
	Should grow upwards. SECTION E		
37	(a) $R_s = 4 \Omega + 6 \Omega + 16 \Omega = 26 \Omega$	1	
57		1	
	(b) $\frac{1}{R_P} = \frac{1}{8\Omega} + \frac{1}{8\Omega} = \frac{1}{4}\Omega$ $R_{\perp} = 4\Omega$	1	
	(c) (i) $R_p = 4 \Omega$ Total resistance = $26 \Omega + 4 \Omega = 30 \Omega$	1	
	Potential difference = $V = 6V$ Current I = $\frac{V}{R}$	1/2	
		1	1
	$\frac{6}{30} = \frac{1}{5} A$ or 0.2 A.	1/2	

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	OR		
	(c) (ii) 16 Ω	1	
	Justification: According to Ohm's law when same current flows, the potential		
	difference across a higher resistance is always higher./	1	
	Potential difference across $16 \Omega = V = IR = 0.2x16 = 3.2V$		
	Potential difference across $8 \Omega = V = IR_{(total)} = 0.2x4 = 0.8V$		4
38	(a) In the test tube containing magnesium.	1	
	(b) All three metals react with HCl because they are more reactive than	1	
	hydrogen.		
	(Award marks if student write any less reactive metal with reason)		
	(c) (i)Because HNO ₃ is a strong oxidizing agent and oxidizes the H_2 produced	1	
	to water.		
	• Ultimate products are water, oxides of nitrogen.	1	
	OR		
	(c)		
	(ii) • Displacement Reaction	1	
	• If metal X displaces metal Y from its salt solution it is more reactive than	1	
	Y or vice versa.	1	4
20		1/	4
39	(a) (i) Renal Artery	1/2	
	(ii) Glomerulus	1/2	
	(b) • Urinary bladder	1/2	
	 (b) • Urinary bladder • Nervous control 	$\frac{72}{1/2}$	
	i Neivous control	72	
	(c) (i) Filtration: Nitrogenous wastes such as urea or uric acid are removed	1/2+1/2	
	(c) (i) I indution. The openous wastes such as area of the acta are removed	/21/2	
	Reabsorption: Glucose, amino acids, salts/some useful materials and	1/2+1/2	
	major amounts of water reabsorbed	/21/2	
	OR		
	(c) (ii)Tubular part of nephron.	1	
	The amount of water absorbed depends on :	-	
	- how much water is there in the body.	1/2	
	- how much dissolved waste is there to be excreted.	1/2	4

Marking Scheme Strictly Confidential Secondary School Examination, 2024 SUBJECT NAME SCIENCE (086) (Q.P. CODE 31/4/3)

General Instructions: -

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 (\checkmark)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
1.6	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.

answer books answer books in view of the mmitted by the
nmitted by the
title page.
F-8
nt tick mark is
X for incorrect
ks awarded.
rrect, it should
totaling error engaged in the prestige of all ticulously and
ne "Guidelines
as carried over
on request on
litional Head
st ensure that
s given in the

MARKING SCHEME Secondary School Examination, 2024 SCIENCE (Subject Code–086) [Paper Code: 31/4/3]

		T	Tarks: ou
Q. No.	EXPECTED ANSWER / VALUE POINTS	Marks	Total Marks
	SECTION A		
1	(A)/15000 J	1	1
2	$(A)/HCl, Mg(OH)_2$	1	1
3	(C)/46	1	1
4	(A)/Cotyledon	1	1
5	(B)/Displacement reaction	1	1
6	(D)/Hydrochloric acid and Sulphuric acid	1	1
7	(C)/Copper and Silver	1	1
8	(C)/ Petals only	1	1
9	(B)/ (i)Amino acid, (ii)glucose, (iii)fatty acid and glycerol	1	1
10	(B)/9 and 3	1	1
11	(C)/Abscisic acid	1	1
12	(B)/(ii) and (iii)	1	1
13	(B)/move towards the side AB of the loop	1	1
14	$(A)/9/4 \times 10^{8} \text{ m/s}$	1	1
15	(C)/Blue	1	1
16	(C)/I and II	1	1
17	(B) Both Assertion (A) and Reason (R) are true, but Reason (R) is not the	1	1
	correct explanation of Assertion (A).		
18	(A)/ Both Assertion (A) and Reason (R) are true and Reason (R) is the correct	1	1
	explanation of Assertion (A)		
19	(B) /Both Assertion (A) and Reason (R) are true, but Reason (R) is not the	1	1
•	correct explanation of Assertion (A).	1	1
20	(A)/ Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A)	1	1
	explanation of Assertion (A) SECTION B		
21	(a) When water is lost through stomata in the leaves by transpiration, it creates		
21	a suction force/transpiration pull. Due to which water is pulled up through		
	xylem of the roots to the leaves.	2	
	OR		
	(b)		
	Heterotrophic /Holozoic Nutrition.	1	
	• Amoeba takes in food using temporary finger-like projections/pseudopodia of	1	
	the cell which fuse over the food particle forming a food vacuole. Inside the		
	food vacuole complex substances are broken down into simpler substances. /		2
	(award marks if explained diagrammatically)		2

23(a) (i) • H (ii) (I (I) • Hi(b) • Z • Hi(b) • Z • Hi(b) • Z • Hi24Each pare During se zygote. Th progeny e25• B • A26R = $\rho \frac{l}{A}$ $\rho = 1.6 >$ A = 2 × (I) $l = 1000$ r \therefore R = (1. $= 8.0$ 27• Ability o • Image di • Ciliary rr While foc and its foc28(a) (b) (c)	Minelles	1/-	
(i) • H (ii) (I (ii) (I (i) (I (I) • H (ii) (I • H (ii) (I • H • H • H • H • H • H • H • H	Micelles	1/2	
(i) • H (ii) (I (ii) (I (i) (I (I) • H (ii) (I • H (ii) (I • H • H • H • H • H • H • H • H	Not Owned to the state of the s	1 1⁄2	
(i) • H (ii) (I (ii) (I (i) (I (I) • H (ii) (I • H (ii) (I • H • H • H • H • H • H • H • H	Or for the second secon		2
(i) • H (ii) (I (ii) (I (i) (I (I) • H (ii) (I • H (ii) (I • H • H • H • H • H • H • H • H			
(ii) (I (ii) (I (I (I (I (I (I (I (I (I (I	*NN		
(b) • Z (b) • Z (b) • Z (c) • He (c) • He	HCl gas was evolved	1/2	
• He (b) • Z • He near it. 24 Each pare During se zygote. Th progeny e 25 • B • A 26 $R = \rho \frac{l}{A}$ $\rho = 1.6 >$ $A = 2 \times (1)$ l = 1000 r $\therefore R = (1)$ = 8.0 27 • Ability o • Image d • Ciliary m While foc and its foc 28 (a) (b) (c)	(I) No change in colour	1/2	
(b) • Z • H near it. 24 Each pare During se zygote. Th progeny e 25 • B • A 26 $R = \rho \frac{l}{A}$ $\rho = 1.6 >$ $A = 2 \times (1)$ l = 1000 r $\therefore R = (1)$ = 8.0 27 • Ability o • Image di • Ciliary rr While foc and its foc 28 (a) (b) (c) (c) (c)	(II) Wet blue litmus turns redHCl gas is acidic in nature	$\frac{1/2}{1/2}$	
• H near it. 24 Each pare During se zygote. Th progeny e 25 • B • A 26 $R = \rho \frac{l}{A}$ $\rho = 1.6 >$ $A = 2 \times (1)$ l = 1000 r $\therefore R = (1)$ = 8.0 27 • Ability o • Image d • Ciliary m While foc and its foc 28 (a) (b) (c)	- The gas is acture in nature	/2	
• H near it. 24 Each pare During se zygote. Th progeny e 25 • B • A 26 $R = \rho \frac{l}{A}$ $\rho = 1.6 >$ A = 2 × (1) l = 1000 r $\therefore R = (1)$ = 8.0 27 • Ability o • Image d • Ciliary m While foc and its foc	OR		
• H near it. 24 Each pare During se zygote. Th progeny e 25 • B • A 26 $R = \rho \frac{l}{A}$ $\rho = 1.6 >$ $A = 2 \times (1)$ l = 1000 r $\therefore R = (1)$ = 8.0 27 • Ability o • Image d • Ciliary m While foc and its foc 28 (a) (b) (c)	$Zn + H_2SO_4 \longrightarrow ZnSO_4 + H_2(g)$	1	
near it.24Each pare During se zygote. Th progeny e25• B • A26 $R = \rho \frac{l}{A}$ $\rho = 1.6 >$ $A = 2 × (1)$ $l = 1000 r\therefore R = (1 \cdot 1)= 8.027• Ability o• Image di• Ciliary mWhile focand its foc28(a)(b)(c)$	(Any other example)	1	
24 Each pare During se zygote. Th progeny e 25 • B • A 26 $R = \rho \frac{l}{A}$ $\rho = 1.6 \times$ $A = 2 \times (1)$ l = 1000 r $\therefore R = (1 \cdot$ = 8.0 27 • Ability o • Image d • Ciliary m While foc and its foc 28 (a) (b) (c) (c) (c)	• Hydrogen burns with a pop sound when a burning matchstick is brought		2
During se zygote. Th progeny e 25 • B • A 26 $R = \rho \frac{l}{A}$ $\rho = 1.6 \times$ $A = 2 \times (1)$ l = 1000 r $\therefore R = (1)$ = 8.0 27 • Ability o • Image di • Ciliary m While foc and its foc 28 (a) (b) (c) (c) (c)	parent produces gametes that have half the number of chromosomes.		
progeny e25• B• A26R = $\rho \frac{l}{A}$ $\rho = 1 \cdot 6 >$ $A = 2 \times (1)$ $l = 1000$ r \therefore R = (1 · · $= 8 \cdot 0$ 27• Ability o• Image di• Ciliary mWhile focand its foc28(a)(b)(c)	ng sexual reproduction, a female gamete fuses with a male gamete to form a	2	
25 • B • A 26 R = $\rho \frac{l}{A}$ $\rho = 1.6 \times$ A = 2 × (1) l = 1000 r \therefore R = (1. = 8.0 27 • Ability o • Image di • Ciliary m While foc and its foc 28 (a) (b) (c)	te. Thus, zygote restores the original number of chromosomes in the		
• A 26 $R = \rho \frac{l}{A}$ $\rho = 1.6 \times$ $A = 2 \times (1)$ $l = 1000 \text{ r}$ $\therefore R = (1)$ $= 8.0$ 27 • Ability o • Image di • Ciliary m While foc and its foc 28 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	eny ensuring equal contribution of both the parents in the progeny.	1	2
26 $R = \rho \frac{l}{A}$ $\rho = 1.6 \times$ $A = 2 \times (1)$ $l = 1000 \text{ r}$ $\therefore R = (1 \cdot 1)$ $= 8.0$ 27 • Ability o • Image d • Ciliary m While foc and its foc 28 (a) (b) (c) • Column (c) • Column (c)	Black colour As there would not be any partials to spatter light	1	2
$R = \rho - \frac{1}{A}$ $\rho = 1.6 \times$ $A = 2 \times (1)$ $l = 1000 \text{ r}$ $\therefore R = (1)$ $= 8.0$ 27 • Ability o • Image di • Ciliary m While foc and its foc 28 (a) (b) (c) (c)	• As there would not be any particle to scatter light.	1	Z
$\rho = 1.6 \times A = 2 \times (1)$ $l = 1000 \text{ m}$ $\therefore \text{ R} = (1 \cdot 1)$ $= 8.0$ 27 • Ability o • Image d • Ciliary m While foc and its foc 28 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)		1/2	
$A = 2 \times (1)$ $l = 1000 \text{ m}$ $\therefore R = (1 \cdot 1)$ $= 8 \cdot 0$ 27 • Ability o • Image di • Ciliary m While foc and its foc 28 (a) (b) (c) (c)			
$l = 1000 \text{ r}$ $\therefore \text{ R} = (1 \cdot 1 - 1) = 8 \cdot 0$ 27•Ability o $\bullet \text{ Image dit}$ $\bullet \text{•Ciliary m}$ While foc and its foc $28 (a)$ $(b) 0$ $(c) 0$	$1.6 \times 10^{-8} \Omega \mathrm{m}$		
$l = 1000 \text{ r}$ $\therefore \text{ R} = (1 \cdot 1 - 1) = 8 \cdot 0$ 27•Ability o $\bullet \text{ Image dit}$ $\bullet \text{•Ciliary m}$ While foc and its foc $28 (a)$ $(b) 0$ $(c) 0$	$2 \times (10^{-3} \text{m})^2$	1/2	
= 8.0 27 •Ability o • Image di •Ciliary m While foc and its foc 28 (a) (b) (c) (c)	000 m		
= 8.0 27 •Ability o • Image di •Ciliary m While foc and its foc 28 (a) (b) (c) (c)	$=(1.6 \times 10^{-8} \Omega m) \times \frac{1000 m}{3}$		
 27 •Ability o •Image di •Ciliary m While foc and its foc 28 (a) (b) (c) (c) (c) 	$=(1.0\times10^{-1}\times10^{-1$	1	2
Image di •Ciliary m While foc and its foc 28 (a) (b) (c) (c) (c)	$= 8.0 \Omega$		2
Image di •Ciliary m While foc and its foc 28 (a) (b) (c) (c) (c)	SECTION C	1	
•Ciliary m While foc and its foc 28 (a) (b) (c) (c)	lity of the eye lens to adjust its focal length. age distance remains unchanged	1 1	
While foc and its foc 28 (a) (b) (c) (c)	ary muscles –	1 1⁄2	
28 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	e focusing on distant objects ciliary muscles relax, eye lens becomes thin		
(b) (c) (c)	ts focal length increases.	1⁄2	3
(b) (c) (c)	Actd	1	
(c) (c)	$CH_3 - COOH + CH_3 - CH_2OH \xrightarrow{\text{china}} CH_3 - CH_2 - CH_2 - CH_3 + H_2O$		
(0)	$CH_3COOC_2H_5 \xrightarrow{NaOH} C_2H_5OH+CH_3COONa$	1	
29 (a) Becau	$CH_3 - CH_2OH \xrightarrow{Hot Conc.} CH_2 = CH_2 + H_2O$	1	3
1.1.0.	Because a magnetic field exists around the bar magnet	1/2	
	trength of the magnetic field is maximum near the poles of the magnet The lines represent the magnetic field lines	1 1⁄2	
	Equidistant parallel lines, magnetic field inside the solenoid is uniform	$\frac{72}{1/2+1/2}$	3
-	The focusing on distant objects ciliary muscles relax, eye lens becomes thin the focusing on distant objects ciliary muscles relax, eye lens becomes thin the focus of the focus of the magnetic field is maximum near the poles of the magnet	1/2 1 1 1 1 1 1 1/2 1	

30	(a) Two pairs of contrasting charact	erc		
50	 Round and wrinkled shape of s 		1/2 +1/2	
	 Violet and white flowers 	(Any other)		
	- violet and white nowers	(Any Other)		
	(b) (i) No ; Tt		1/2;1/2	
	(ii) 25%		$\frac{1}{2}$	
	(iii) TT : Tt – 1:2		1/2	3
31	• Plaster of Paris; Calcium sulphate hem	ihydrate	1/2 + 1/2	
	•Prepared from gypsum (CaSO ₄ \cdot 2H ₂ O) by heating it at 373K	1	
	• CaSO ₄ · $\frac{1}{2}$ H ₂ O + $1\frac{1}{2}$ H ₂ O -	$\longrightarrow CaSO_4 \cdot 2H_2O$	1	3
32	(a) In hydra, a bud develops as an outgro		e 1	
52	specific site. These buds develops as an outgit			
	detach from the parent body and become			
	50	~ Cd ~ Cd-Tentacles		
	st se	"The The	1 1/2	
	F	Bud		
	• Regenerative cells.		1⁄2	
	0	R		
	(b)(i)Seminal vesicles and prostate glands:			
	Secrete a fluid for nourishment of the secret and prostate grands.	of sperms.	$\frac{1}{2} + \frac{1}{2}$	
	 Secrete a fluid which makes the 	-		
	(ii) Oviduct:	* 1		
	• Egg is carried from ovary to the	womb or uterus.	$\frac{1}{2} + \frac{1}{2}$	
	• Site of Fertilization			
	(iii) Testis:			
	Produces sperms		$\frac{1}{2} + \frac{1}{2}$	2
	Secretion of hormone – testoster	rone		3
33				
	Biodegradable waste	Non-biodegradable waste		
	Wastes that are broken down	Wastes that are not broken	2	
	by biological processes into	down by biological processes	2	
	simpler substances.Harmful effects:	into simpler substances.		
	 Harmful effects: Excessive use cause pollution. 			
	*	l cause biomagnification in humans and	1 1/2	
	other animals.	1/2		
	- Clogging of drains.			
	- Death of cattle due to ingestion of pl			3
	SFCT	(any two ION D		
34	(a) SEC 1			
	(i) • The pathway in which impulses travel during the reflex action is called a			
	reflex arc.			
	 Because the thinking part of the br 	1/2		

response to avoid injury.		
Reflex arc :		
Hot Plate (Stimulus) Receptors (like - skin)	1+1/2	
Spinal Cord		
Response ← Effectors (like - muscles) ← Motor Neurons ↓		
(ii) Derinhered Nervous System	1	
(ii) Peripheral Nervous SystemComponents : Cranial Nerves; Spinal Nerves	1/2; 1/2	
Components : Cramai Nerves, Spinai Nerves	,	
OR		
(b)	1/2	
(i) •Touch• The shape of the leaves changes by changing the amount of water in	1	
them.		
• No	1⁄2	
(ii) Growth of a part of plant in response to the pull of earth or gravity is called	1	
geotropism.	1	
• Positive geotropism – Movement of plant part towards the earth gravity.	1/2+1/2	
Example – Roots grow downwards	,21,2	5
 Negative geotropism – Movement of plant part away from the force of gravity. Example – Shoots grow upwards. 	1/2+1/2	
35 (a) A chemical reaction involves the breaking and making of bonds between		
atoms to produce new substances. / when reactant changes to products.	1	
(i) Add lead nitrate solution to potassium iodide solution taken in a test tube. The colour changes from colourless solution to yellow ppt. /	1+1	
	1+1	
Pb $(No_3)_2 + 2KI \longrightarrow PbI_2 \downarrow + 2KNO_3$ Yellow		
(or any example)		
(ii) Calcium oxide reacts vigorously with water to produce slaked lime		
(calcium hydroxide) releasing a large amount of heat. /	1+1	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	1 1	
(or any example)		
(Deduct ¹ / ₂ marks if change in colour or heat is not mentioned in the reaction)		
OD		
(b)		
(i) •A reactant breaks down to give two or more products. /A reaction which		
requires energy to split a compound or reactant in two or more simple	1	
substances.		
(I) Water calita into hydrogen and an and an area	1/2	
(I) Water splits into hydrogen gas and oxygen gas.	1/2	
• Electrical energy		
(II) Silver bromide decomposes into silver and bromine	1/2	
• Light energy	1/2	
(ii)		
(I) Formation of calcium oxide:		
$CaCO_3(s) \xrightarrow{Heat} CaO(s) + CO_2(g)$	1⁄2	
• It is an endothermic reaction/decomposition reaction.	1⁄2	
1		

	(II) Formation of calcium hydroxide:		
	$CaO + H_2O \longrightarrow Ca(OH)_2 + \text{Heat}$	$\frac{1/2}{1/2}$	5
0.6	It is exothermic/combination reaction	/2	Ũ
36	(a) (i)The angle of incidence is equal to the angle of reflection.		
	- The incident ray, the normal to the mirror at the point of incidence and the reflected ray, all lie in the same plane.	1+1	
	(ii) $u = -15$ cm, $f = -10$ cm (concave mirror) h = 5.0 cm	1⁄2	
	Mirror formula $\frac{1}{f} = \frac{1}{v} + \frac{1}{u}$	1⁄2	
	$\frac{1}{v} = \frac{-1}{10 \text{ cm}} + \frac{1}{15 \text{ cm}} = \frac{-1}{^{30}\text{ cm}}$ or v = -30 cm. The screen must be placed at a distance of 30 cm from the	1	
	mirror in front of it (m) = $\frac{h'}{h} = -\frac{v}{u}$ $h = \frac{-v}{u} \times h = -\frac{-30 \text{ cm}}{-15 \text{ cm}} \times 5 \text{ cm} = -10 \text{ cm}$	1	
	OR (b)(i)		
	-The incident ray, the refracted ray and the normal to the interface of two transparent media at the point of incidence, all lie in the same plane.	1	
	- The ratio of sine of angle of incidence to the sine of angle of refraction is a constant, for the light of a given colour and for the given pair of media. / $\frac{\sin i}{\sin r} = constant$	1	
	(ii) $E = P^{A_{1} N} Ar B Glass B G$	2	
	• The emergent ray is parallel to the incident ray.	1⁄2	
	 Labelling of lateral displacement (If labelling is not done deduct ¹/₂ marks) 	1⁄2	5
	SECTION E		5
37	(a) $R_s = 4 \Omega + 6 \Omega + 16 \Omega = 26 \Omega$	1	
57		-	
	(b) $\frac{1}{R_P} = \frac{1}{8 \Omega} + \frac{1}{8 \Omega} = \frac{1}{4} \Omega$		
	$R_p = 4 \Omega$	1	
	(c) (i) Total resistance = $26 \Omega + 4 \Omega = 30 \Omega$	1	
	Potential difference = $V = 6V$	1/2	
	Current I = $\frac{V}{R}$	$\frac{1}{2}$ $\frac{1}{2}$	
	$\frac{6}{30} = \frac{1}{5} A$ or 0.2 A.	12	
L	1 30 5		

	OR		
	(c)(ii) 16 Ω	1	
	Justification: According to Ohm's law when same current flows, the potential		
	difference across a higher resistance is always higher./	1	
	Potential difference across $16 \Omega = V = IR = 0.2x16 = 3.2V$		
	Potential difference across $8 \Omega = V = IR_{(total)} = 0.2x4 = 0.8V$		4
38	(a) In the test tube containing magnesium.	1	
	(b) All three metals react with HCl because they are more reactive than	1	
	hydrogen.		
	(Award marks if student write any less reactive metal with reason)	1	
	(c) (i)Because HNO ₃ is a strong oxidizing agent and oxidizes the H_2 produced	1	
	to water.	1	
	• Ultimate products are water, oxides of nitrogen.	1	
	OR		
	(c)		
	(ii) • Displacement Reaction	1	
	• If metal X displaces metal Y from its salt solution it is more reactive than		
	Y or vice versa.	1	
			4
39	(a) (i) Renal Artery	1/2	
	(ii) Glomerulus	1⁄2	
	(h) Juinam bladdar	1/2	
	 (b) • Urinary bladder • Nervous control 	$\frac{1}{2}$ $\frac{1}{2}$	
	(c) (i) Filtration: Nitrogenous wastes such as urea or uric acid are removed	$\frac{72}{1/2+1/2}$	
	(c) (i) Thuanon. Mulogenous wastes such as urea of the acid are removed	72772	
	Reabsorption: Glucose, amino acids, salts/some useful materials and	1/2+1/2	
	major amounts of water reabsorbed	, 2 , , 2	
	OR		
	(c) (ii)Tubular part of nephron.	1	
	• The amount of water absorbed depends on :	1/2	
	-how much water is there in the body.	1⁄2	
	-how much dissolved waste is there to be excreted.		4