

Series C4ABD/4

SET~2

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प्रश्न-पत्र कोड Q.P. Code 430/4/2

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.

नोट / NOTE:

- (i) कृपया जाँच कर लें कि इस प्रश्न-पत्र में मुद्रित पृष्ठ 23 हैं। Please check that this question paper contains 23 printed pages.
- (ii) कृपया जाँच कर लें कि इस प्रश्न-पत्र में 38 प्रश्न हैं। Please check that this question paper contains 38 questions.
- (iii) प्रश्न-पत्र में दाहिने हाथ की ओर दिए गए प्रश्न-पत्र कोड को परीक्षार्थी उत्तर-पुस्तिका के मुख-पृष्ठ पर लिखें।
 - 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।

Please write down the serial number of the question in the answer-book before attempting it.

(v) इस प्रश्न-पत्र को पढ़ने के लिए 15 मिनट का समय दिया गया है । प्रश्न-पत्र का वितरण पूर्वाह्न में 10.15 बजे किया जाएगा । 10.15 बजे से 10.30 बजे तक छात्र केवल प्रश्न-पत्र को पढ़ेंगे और इस अविध के दौरान वे उत्तर-पुस्तिका पर कोई उत्तर नहीं लिखेंगे ।

15 minute time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the students will read the question paper only and will not write any answer on the answer-book during this period.

गणित (बुनियादी) MATHEMATICS (BASIC)



निर्धारित समय: 3 घण्टे

अधिकतम अंक : 80

Time allowed: 3 hours

Maximum Marks: 80

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सामान्य निर्देश:

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

- (i) इस प्रश्न-पत्र में 38 प्रश्न हैं । सभी प्रश्न अनिवार्य हैं ।
- (ii) यह प्रश्न-पत्र **पाँच** खण्डों में विभाजित है **क, ख, ग, घ** एवं **ङ** /
- (iii) खण्ड क में प्रश्न संख्या 1 से 18 तक बहुविकल्पीय (MCQ) तथा प्रश्न संख्या 19 एवं 20 अभिकथन एवं तर्क आधारित 1 अंक के प्रश्न हैं।
- (iv) **खण्ड ख** में प्रश्न संख्या **21** से **25** तक अति लघु-उत्तरीय (VSA) प्रकार के **2** अंकों के प्रश्न हैं।
- (v) खण्ड ग में प्रश्न संख्या 26 से 31 तक लघु-उत्तरीय (SA) प्रकार के 3 अंकों के प्रश्न हैं।
- (vi) खण्ड घ में प्रश्न संख्या 32 से 35 तक दीर्घ-उत्तरीय (LA) प्रकार के 5 अंकों के प्रश्न हैं।
- (vii) **खण्ड ङ** में प्रश्न संख्या **36** से **38** तक प्रकरण अध्ययन आधारित **4** अंकों के प्रश्न हैं । प्रत्येक प्रकरण अध्ययन में आंतरिक विकल्प **2** अंकों के प्रश्न में दिया गया है ।
- (viii) प्रश्न-पत्र में समग्र विकल्प नहीं दिया गया है। यद्यपि, खण्ड ख के 2 प्रश्नों में, खण्ड ग के 2 प्रश्नों में, खण्ड घ के 2 प्रश्नों में तथा खण्ड ङ के 3 प्रश्नों में आंतरिक विकल्प का प्रावधान दिया गया है।
- (ix) जहाँ आवश्यक हो स्वच्छ आकृतियाँ बनाइए । जहाँ आवश्यक हो $\pi = \frac{22}{7}$ लीजिए, यदि अन्यथा न दिया गया हो ।
- (x) कैल्कुलेटर का उपयोग **वर्जित** है।

खण्ड क

इस खण्ड में बहविकल्पीय प्रश्न (MCQ) हैं, जिनमें प्रत्येक प्रश्न 1 अंक का है।

20×1=20

- 1. द्विघात समीकरण $x^2 25 = 0$ का/के मूल है/हैं :
 - (A) 5

(B) -5, 5

(C) 25

- (D) -25, 25
- **2.** $2800 = 2^{x} \times 5^{y} \times 7$ है, तो (x + y) का मान है :
 - (A) 5

(B) 4

(C) 8

(D) 6

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General Instructions:

Read the following instructions very carefully and strictly follow them:

- (i) This question paper contains 38 questions. All questions are compulsory.
- (ii) This question paper is divided into **five** Sections A, B, C, D and E.
- (iii) In **Section A**, Questions no. **1** to **18** are Multiple Choice Questions (MCQs) and questions number **19** and **20** are Assertion-Reason based questions of **1** mark each.
- (iv) In **Section B,** Questions no. **21** to **25** are Very Short Answer (VSA) type questions, carrying **2** marks each.
- (v) In **Section C**, Questions no. **26** to **31** are Short Answer (SA) type questions, carrying **3** marks each.
- (vi) In **Section D**, Questions no. **32** to **35** are Long Answer (LA) type questions carrying **5** marks each.
- (vii) In **Section E**, Questions no. **36** to **38** are case study based questions carrying **4** marks each. Internal choice is provided in **2** marks questions in each case study.
- (viii) There is no overall choice. However, an internal choice has been provided in 2 questions in Section B, 2 questions in Section C, 2 questions in Section D and 3 questions in Section E.
- (ix) Draw neat diagrams wherever required. Take $\pi = \frac{22}{7}$ wherever required, if not stated.
- (x) Use of calculator is **not** allowed.

SECTION A

This section comprises Multiple Choice Questions (MCQs) of 1 mark each. $20 \times 1=20$

- 1. The root(s) of the quadratic equation $x^2 25 = 0$ is/are:
 - (A) 5

(B) -5, 5

(C) 25

- (D) -25, 25
- **2.** If $2800 = 2^{X} \times 5^{Y} \times 7$, then the value of (x + y) is :
 - (A) 5

(B) 4

(C) 8

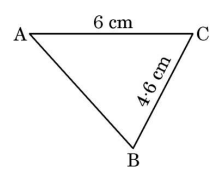
(D) 6

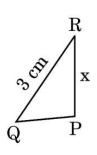
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3. दी गई आकृति में, यदि \triangle ABC \sim \triangle QPR है, तो x का मान है :



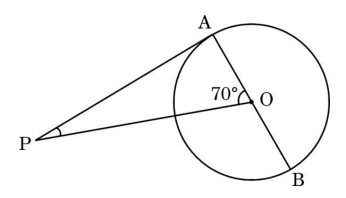


(A) 5·3 cm

(B) 4.6 cm

(C) 2·3 cm

- (D) 4 cm
- 4. दी गई आकृति में, केन्द्र O वाले एक वृत्त पर बाह्य बिन्दु P से एक स्पर्श-रेखा PA बनी है । यदि \angle AOP = 70° है, तो \angle APO का माप है :



(A) 70°

(B) 90°

(C) 110°

- (D) 20°
- 5. द्विघात बहुपदों, जिनके शून्यक -1 और 3 हैं, की संख्या है :
 - (A) 1

(B) 2

(C) 3

- (D) 3 से अधिक
- 6. वृत्त की एक जीवा और दो चापों में से किसी एक के बीच का प्रत्येक क्षेत्र कहलाता है:
 - (A) एक चाप

(B) एक त्रिज्यखंड

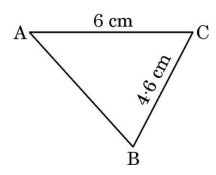
(C) एक वृत्तखंड

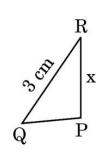
(D) एक अर्धवृत्त

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3. In the given figure, if \triangle ABC \sim \triangle QPR, then the value of x is :



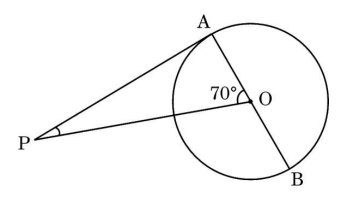


(A) 5·3 cm

(B) 4.6 cm

(C) 2·3 cm

- (D) 4 cm
- 4. In the given figure, PA is a tangent from an external point P to a circle with centre O. If \angle AOP = 70°, then the measure of \angle APO is :



(A) 70°

(B) 90°

(C) 110°

- (D) 20°
- **5.** The number of quadratic polynomials having zeroes -1 and 3 is:
 - (A) 1

(B) 2

(C) 3

- (D) more than 3
- **6.** The region between a chord and either of the two arcs of a circle is called:
 - (A) an arc

(B) a sector

(C) a segment

(D) a semicircle

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7. किसी वृत्त की स्पर्श-रेखा वह रेखा होती है जो वृत्त को स्पर्श करती है :

- (A) केवल एक ही बिन्दु पर
- (B) दो बिन्दुओं पर

(C) तीन बिन्दुओं पर

(D) अनंत बिन्दुओं पर

8. निम्नलिखित बंटन एक फैक्टरी के 50 श्रमिकों की दैनिक आय दर्शाता है:

आय (₹ में)	400 – 424	425 – 449	450 – 474	475 – 499	500 – 524
श्रमिकों की संख्या	12	14	8	6	10

बहुलक वर्ग की निचली सीमा है:

(A) 425

(B) 449

(C) 424.5

(D) 425.5

9. समांतर श्रेढ़ी का सार्व अंतर, यदि $a_{23} - a_{19} = 32$ है, है :

(A) 8

(B) -8

(C) -4

(D) 4

10. r त्रिज्या के एक वृत्त में, कोण θ (डिग्री में) वाले त्रिज्यखंड का क्षेत्रफल है :

(A) $\frac{\theta}{180} \times 2\pi r$

(B) $\frac{\theta}{180} \times \pi r^2$

(C) $\frac{\theta}{360} \times 2\pi r$

 $(D) \qquad \frac{\theta}{720} \times 2\pi r^2$

11. बिन्दुओं A(4, x) और B(-2, 4) को मिलाने वाले रेखा खंड AB का मध्य-बिन्दु यदि C(1, -1) है, तो x का मान है :

(A) 5

(B) -5

(C) 6

(D) -6

12. $\left(\frac{1}{\cot^2\theta}\right) - \left(\frac{1}{\cos^2\theta}\right)$ बराबर है :

(A) 1

(B) - 1

(C) 0

(D) $\sec^2 \theta$

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- **7.** A tangent to a circle is a line that touches the circle at :
 - (A) one point only

(B) two points

(C) three points

- (D) infinite number of points
- **8.** The following distribution gives the daily income of 50 workers of a factory:

Income (in ₹)	400 – 424	425 – 449	450 – 474	475 – 499	500 – 524
Number of workers	12	14	8	6	10

The lower limit of the modal class is:

(A) 425

(B) 449

(C) 424.5

- (D) 425.5
- **9.** The common difference of an A.P., if $a_{23} a_{19} = 32$, is:
 - (A) 8

(B) -8

(C) -4

- (D) 4
- 10. Area of a sector of angle θ (in degrees) of a circle with radius r is :
 - (A) $\frac{\theta}{180} \times 2\pi r$

(B) $\frac{\theta}{180} \times \pi r^2$

 $(C) \qquad \frac{\theta}{360} \times 2\pi r$

- (D) $\frac{\theta}{720} \times 2\pi r^2$
- 11. If C(1, -1) is the mid-point of the line segment AB joining points A(4, x) and B(-2, 4), then value of x is :
 - (A) 5

(B) -5

(C) 6

- (D) -6
- 12. $\left(\frac{1}{\cot^2\theta}\right) \left(\frac{1}{\cos^2\theta}\right)$ is equal to :
 - (A) 1

(B) - 1

(C) 0

(D) $\sec^2 \theta$

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- यदि एक घटना की प्रायिकता 'p' है, तो इस घटना की पूरक घटना की प्रायिकता क्या है ? **13.**
 - (A) 1 - p

(B) p-1

(C) p

- (D)
- x-अक्ष से बिन्दु (4,5) की दूरी है : **14.**
 - (A) 5

(B) 4

(C) 9

- (D) 1
- निम्नलिखित में से कौन-सा द्विघात समीकरण नहीं है ? **15.**
 - $(x-2)^2 + 1 = 2x 3$ (A)
 - (2x-1)(x-3) = (x+5)(x-1)(B)
 - x(x + 1) + 8 = (x + 2)(x 2)(C)
 - $2x + \frac{3}{x} = 5$ (D)
- यदि द्विघात बहुपद $kx^2 + 4x + k$ का एक शून्यक 1 है, तो k का मान है : **16.**
 - (A) 2

(B)

(C) 4

- (D) -4
- निम्नलिखित बारंबारता बंटन का माध्यक वर्ग है : **17.**

वर्ग	0 – 10	10 – 20	20 – 30	30 – 40	40 – 50	50 – 60
बारंबारता	5	8	20	15	7	5

(A) 10 - 20 (B) 20 - 30

(C) 30 - 40

- (D) 40 - 50
- $9~\mathrm{m}$ ऊँचे बिजली के खंभे की ज़मीन पर $3\sqrt{3}~\mathrm{m}$ लम्बी छाया है । उस समय पर सूर्य का **18.** उन्नतांश है :
 - (A) 60°

(B) 90°

(C) 45° (D) 30°

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- **13.** If the probability of an event is 'p', what is the probability of its complementary event?
 - (A) 1 p

(B) p-1

(C) p

- (D) $\frac{1}{p}$
- **14.** The distance of the point (4, 5) from x-axis is:
 - (A) 5

(B) 4

(C) 9

- (D) 1
- **15.** Which of the following is *not* a quadratic equation?
 - (A) $(x-2)^2 + 1 = 2x 3$
 - (B) (2x-1)(x-3) = (x+5)(x-1)
 - (C) x(x + 1) + 8 = (x + 2)(x 2)
 - $(D) \qquad 2x + \frac{3}{x} = 5$
- 16. If one zero of a quadratic polynomial $kx^2 + 4x + k$ is 1, then the value of k is :
 - (A) 2

(B) -2

(C) 4

- (D) -4
- **17.** The median group in the following frequency distribution is:

Class	0 – 10	10 – 20	20 – 30	30 – 40	40 - 50	50 – 60
Frequency	5	8	20	15	7	5

(A) 10-20

(B) 20 - 30

(C) 30-40

- (D) 40 50
- 18. A lamp post 9 m high casts a shadow $3\sqrt{3}$ m long on the ground. The Sun's elevation at this moment is :
 - (A) 60°

(B) 90°

(C) 45°

(D) 30°

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प्रश्न संख्या **19** और **20** अभिकथन एवं तर्क आधारित प्रश्न हैं । दो कथन दिए गए हैं जिनमें एक को अभिकथन (A) तथा दूसरे को तर्क (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 तर्क (R) दोनों सही हैं और तर्क (R), अभिकथन (A) की सही व्याख्या करता है।
- (B) अभिकथन (A) और तर्क (R) दोनों सही हैं, परन्तु तर्क (R), अभिकथन (A) की सही व्याख्या नहीं करता है।
- (C) अभिकथन (A) सही है, परन्तु तर्क (R) ग़लत है।
- (D) अभिकथन (A) ग़लत है, परन्तु तर्क (R) सही है।
- **19.** अभिकथन (A): एक पासा फेंकने पर, संख्या 8 प्राप्त होने की प्रायिकता शून्य (0) है। $\pi \hat{a} (R)$: एक असंभव घटना की प्रायिकता शून्य (0) होती है।
- **20.** अभिकथन (A) : रैखिक समीकरण युग्म 5x + 2y + 6 = 0 और 7x + 6y + 18 = 0 के अपरिमित रूप से अनेक हल हैं ।

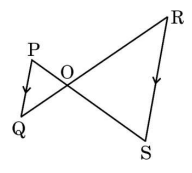
तर्क (R) : रैखिक समीकरण युग्म $a_1x+b_1y+c_1=0$ और $a_2x+b_2y+c_2=0$ के अपरिमित रूप से अनेक हल होंगे, यदि $\frac{a_1}{a_2}=\frac{b_1}{b_2}=\frac{c_1}{c_2}$ है ।

खण्ड ख

इस खण्ड में अति लघु-उत्तरीय (VSA) प्रकार के प्रश्न हैं, जिनमें प्रत्येक के 2 अंक हैं।

5×2=*10*

21. (a) दी गई आकृति में, $PQ \parallel RS$ है। सिद्ध कीजिए कि $OP \times OR = OQ \times OS$.



अथवा

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Questions number 19 and 20 are Assertion and Reason based questions. Two statements are given, one labelled as Assertion (A) and the other is 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.
- **19.** Assertion (A): The probability of getting number 8 on rolling a die is zero (0).

Reason(R): The probability of an impossible event is zero (0).

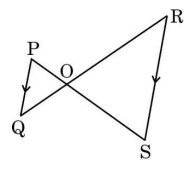
20. Assertion (A): The pair of linear equations 5x + 2y + 6 = 0 and 7x + 6y + 18 = 0 have infinitely many solutions.

Reason (R): The pair of linear equations $a_1x + b_1y + c_1 = 0$ and $a_2x + b_2y + c_2 = 0$ have infinitely many solutions, if $\frac{a_1}{a_2} = \frac{b_1}{b_2} = \frac{c_1}{c_2}.$

SECTION B

This section comprises Very Short Answer (VSA) type questions of 2 marks each. $5\times2=10$

21. (a) In the given figure, PQ | RS. Prove that $OP \times OR = OQ \times OS$.



OR

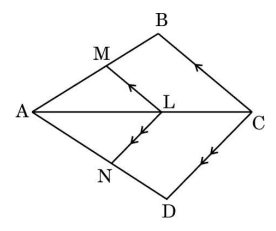
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(b) दी गई आकृति में, LM || CB और LN || CD है । सिद्ध कीजिए कि $\frac{AM}{AN} = \frac{AB}{AD}$.



22. मान ज्ञात कीजिए:

 $\sin 30^{\circ} \cos 60^{\circ} + \cos 30^{\circ} \sin 60^{\circ} - \cot 45^{\circ}$

- **23.** अभाज्य गुणनखंडन विधि द्वारा, 45, 54, 270 का HCF ज्ञात कीजिए।
- 24. किसी वृत्त के व्यास AB के सिरों पर दो स्पर्श-रेखाएँ XY और PQ खींची गई हैं। सिद्ध कीजिए कि XY || PQ है।
- **25.** (a) यदि बहुपद $8x^2+14x+3$ के शून्यक $\alpha,\,\beta$ हैं, तो $\left(\frac{1}{\alpha}+\frac{1}{\beta}\right)$ का मान ज्ञात कीजिए।

अथवा

(b) एक द्विघात बहुपद ज्ञात कीजिए जिसके शून्यक – 9 और 6 हैं।

खण्ड ग

इस खण्ड में लघु-उत्तरीय (SA) प्रकार के प्रश्न हैं, जिनमें प्रत्येक के 3 अंक हैं।

6×*3*=*18*

26. सिद्ध कीजिए कि :

$$(\csc A - \cot A)^2 = \frac{1 - \cos A}{1 + \cos A}$$

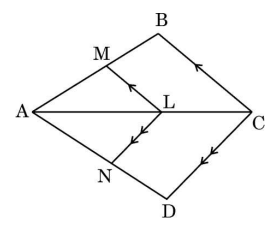
27. जाँच कीजिए कि क्या किसी प्राकृत संख्या n के लिए, संख्या $4^{\rm n}$ अंक 0 पर समाप्त हो सकती है। अपने उत्तर के लिए कारण दीजिए।

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(b) In the given figure, LM || CB and LN || CD. Prove that $\frac{AM}{AN} = \frac{AB}{AD}$.



22. Evaluate:

 $\sin 30^{\circ} \cos 60^{\circ} + \cos 30^{\circ} \sin 60^{\circ} - \cot 45^{\circ}$

- **23.** Find the HCF of 45, 54, 270 using prime factorization method.
- **24.** XY and PQ are two tangents drawn at the end points of the diameter AB of a circle. Prove that XY || PQ.
- **25.** (a) If α , β are zeroes of the polynomial $8x^2 + 14x + 3$, then find the value of $\left(\frac{1}{\alpha} + \frac{1}{\beta}\right)$.

OR.

(b) Find a quadratic polynomial whose zeroes are -9 and 6.

SECTION C

This section comprises Short Answer (SA) type questions of 3 marks each. $6\times3=18$

26. Prove that :

$$(\operatorname{cosec} A - \operatorname{cot} A)^2 = \frac{1 - \operatorname{cos} A}{1 + \operatorname{cos} A}$$

27. Check whether the number 4ⁿ can end with digit 0 for any natural number n. Give reasons for your answer.

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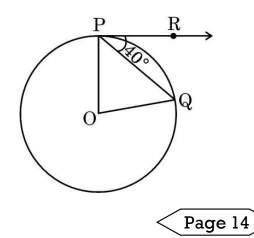
- 28. ताश के 52 पत्तों की अच्छी तरह से फेंटी गई एक गड्डी से एक पत्ता यादृच्छया निकाला जाता है। प्रायिकता ज्ञात कीजिए कि निकाला गया पत्ता :
 - (i) लाल रंग का बादशाह है।
 - (ii) काले रंग का पत्ता नहीं है।
 - (iii) पान का इक्का है।
- **29.** 10 cm त्रिज्या वाले एक वृत्त की कोई जीवा वृत्त के केन्द्र पर एक समकोण अंतिरत करती है । संगत (i) लघु त्रिज्यखंड (ii) दीर्घ त्रिज्यखंड के क्षेत्रफल ज्ञात कीजिए । $(\pi=3\cdot14$ का प्रयोग कीजिए)
- **30.** (a) द्विघाती सूत्र का प्रयोग करके, समीकरण $2x^2 + 2x + 9 = 0$ के वास्तविक मूल, यदि उनका अस्तित्व है, ज्ञात कीजिए।

अथवा

- (b) 'k' के वे मान ज्ञात कीजिए जिनके लिए द्विघात समीकरण $kx^2 2kx + 6 = 0$ के वास्तिवक और समान मूल हैं। यह मूल भी ज्ञात कीजिए।
- 31. (a) सिद्ध कीजिए कि वृत्त के परिगत बने चतुर्भुज के आमने-सामने की भुजाएँ वृत्त के केन्द्र पर संपूरक कोण अंतरित करती हैं।

अथवा

(b) यदि एक वृत्त का केन्द्र O, जीवा PQ और P पर खींची गई स्पर्श-रेखा PR, जीवा PQ से 40° का कोण बनाती हो, तो $\angle POQ$ का माप ज्ञात कीजिए।



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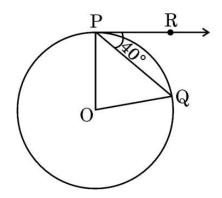
- **28.** One card is drawn at random from a well-shuffled deck of 52 playing cards. Find the probability that the card drawn is :
 - (i) a red king.
 - (ii) not a black card.
 - (iii) an ace of hearts.
- **29.** A chord of a circle of radius 10 cm subtends a right angle at the centre of the circle. Find the area of the corresponding (i) minor sector (ii) major sector. (Use $\pi = 3.14$)
- **30.** (a) Using quadratic formula, find the real roots of the equation $2x^2 + 2x + 9 = 0$, if they exist.

OR

- (b) Find the values of 'k' for which the quadratic equation $kx^2-2kx+6=0 \ has\ real\ and\ equal\ roots.$ Also, find the roots.
- **31.** (a) Prove that opposite sides of a quadrilateral circumscribing a circle subtends supplementary angles at the centre of the circle.

OR

(b) If O is the centre of a circle, PQ is a chord and the tangent PR at P makes an angle of 40° with PQ, then find the measure of \angle POQ.



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इस खण्ड में दीर्घ-उत्तरीय (LA) प्रकार के प्रश्न हैं, जिनमें प्रत्येक के 5 अंक हैं।

 $4 \times 5 = 20$

- 32. भूमि के एक बिन्दु P से, एक $15~\mathrm{m}$ ऊँचे भवन के शिखर का उन्नयन कोण 30° है। भवन के शिखर पर एक ध्वज को लहराया गया है और P से ध्वजदंड के शिखर का उन्नयन कोण 45° है। ध्वजदंड की लंबाई और बिन्दु P से भवन की दूरी ज्ञात कीजिए। $(\sqrt{3}=1.732~\mathrm{am}~\mathrm{yr}]$ कीजिए)
- 33. एक समांतर श्रेढ़ी का दूसरा पद 29 और इसका चौथा पद 51 है। यदि इसका अंतिम पद 425 है, तो ज्ञात कीजिए कि इस समांतर श्रेढ़ी में कुल कितने पद हैं और उन सभी पदों का योगफल क्या है।
- **34.** (a) दो घनों, जिनमें से प्रत्येक का आयतन $125~\mathrm{cm}^3$ है, के संलग्न फलकों को मिलाकर रखा जाता है। प्राप्त घनाभ का आयतन और पृष्ठीय क्षेत्रफल ज्ञात कीजिए।

अथवा

- (b) एक ठोस एक अर्धगोले पर अध्यारोपित एक शंकु के आकार का है जिसमें दोनों के व्यास 7 cm के बराबर हैं और शंकु की ऊँचाई उसकी त्रिज्या के बराबर है। ठोस का आयतन ज्ञात कीजिए।
- 35. (a) यदि BD और QM क्रमश: त्रिभुज ABC और PQR की माध्यिकाएँ हैं, जहाँ $\Delta \, ABC \sim \Delta \, PQR \, \, \text{है, तो सिद्ध कीजिए कि} \, \, \frac{AB}{PQ} = \frac{BD}{QM} \, .$

अथवा

- (b) CD और GH क्रमश: \angle ACB और \angle EGF के ऐसे समद्विभाजक हैं कि बिन्दु D और H क्रमश: \triangle ABC और \triangle FEG की भुजाओं AB तथा FE पर स्थित हैं। यदि \triangle ABC \sim \triangle FEG है, तो दर्शाइए कि :
 - (i) $\frac{\text{CD}}{\text{GH}} = \frac{\text{AC}}{\text{FG}}$
 - (ii) Δ DCB $\sim \Delta$ HGE

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This section comprises Long Answer (LA) type questions of 5 marks each.

 $4 \times 5 = 20$

- **32.** From a point P on the ground, the angle of elevation of the top of a 15 m tall building is 30°. A flag is hoisted at the top of the building and the angle of elevation of the top of the flagstaff from P is 45°. Find the length of the flagstaff and the distance of the building from the point P. (Use $\sqrt{3} = 1.732$)
- **33.** The second term of an A.P. is 29 and the fourth term is 51. If the last term of the A.P. is 425, find how many terms are there and what is their sum.
- **34.** (a) Two cubes each of volume 125 cm³ are joined end to end. Find the volume and the surface area of the resulting cuboid.

OR

- (b) A solid is in the shape of a cone surmounted on a hemisphere with both their diameters being equal to 7 cm and the height of the cone is equal to its radius. Find the volume of the solid.
- 35. (a) If BD and QM are medians of triangles ABC and PQR, respectively, where \triangle ABC \sim \triangle PQR, prove that $\frac{AB}{PQ} = \frac{BD}{QM}$.

OR

- (b) CD and GH are respectively the bisectors of \angle ACB and \angle EGF such that D and H lie on sides AB and FE of \triangle ABC and \triangle FEG respectively. If \triangle ABC \sim \triangle FEG, show that :
 - (i) $\frac{\text{CD}}{\text{GH}} = \frac{\text{AC}}{\text{FG}}$
 - (ii) \triangle DCB \sim \triangle HGE

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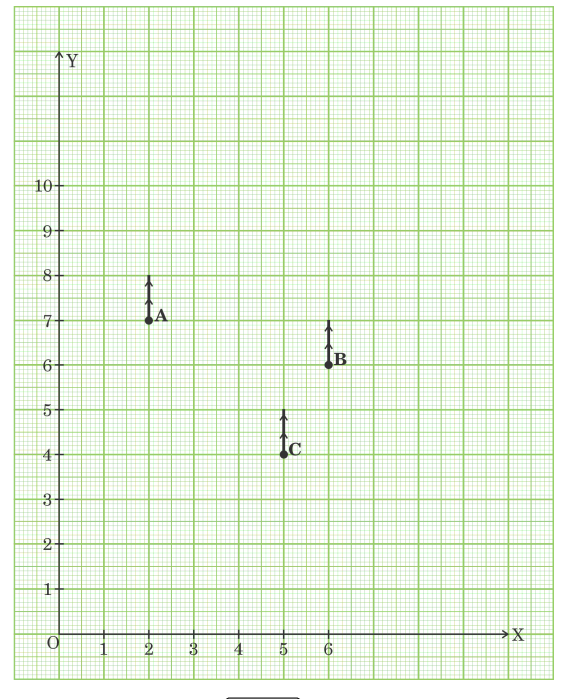
खण्ड ङ

इस खण्ड में 3 प्रकरण अध्ययन आधारित प्रश्न हैं जिनमें प्रत्येक के 4 अंक हैं।

 $3 \times 4 = 12$

प्रकरण अध्ययन - 1

36. दिल्ली में गुलमोहर सोसाइटी के आवासीय कल्याण संघ (RWA) ने सोसाइटी के कॉमन पार्क में तीन बिजली के खंभे A, B और C लगाए हैं । इन तीन खंभों के बावजूद, पार्क के कुछ हिस्से अब भी अँधेरे में हैं । इसलिए, RWA ने पार्क में एक और बिजली का खंभा D लगाने का फैसला किया । पार्क को नीचे दी गई निर्देशांक प्रणाली के रूप में तैयार किया जा सकता है ।



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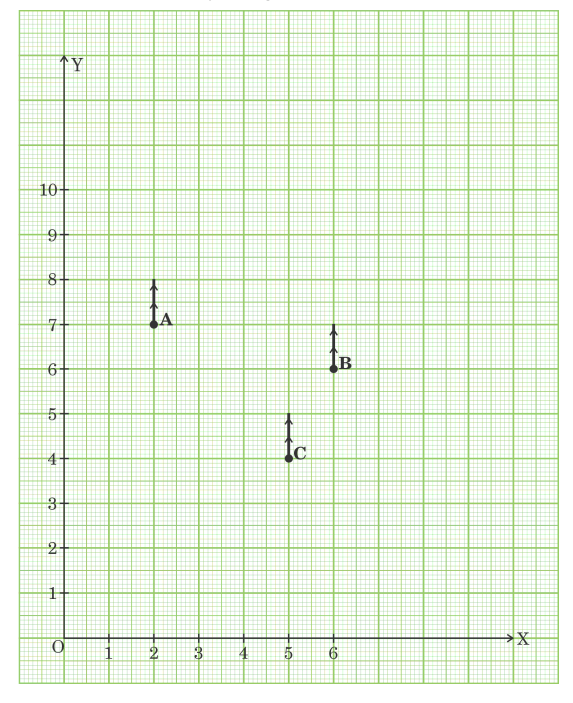


This section comprises 3 case study based questions of 4 marks each.

 $3 \times 4 = 12$

Case Study - 1

36. Resident Welfare Association (RWA) of Gulmohar Society in Delhi, have installed three electric poles A, B and C in the society's common park. Despite these three poles, some parts of the park are still in the dark. So, RWA decides to have one more electric pole D in the park. The park can be modelled as a coordinate system given below.



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उपर्युक्त जानकारी के आधार पर, निम्नलिखित प्रश्नों के उत्तर दीजिए:

खंभे C का स्थान क्या है ? (i)

1

पार्क के कोने O से खंभे B की द्री कितनी है? (ii)

1

चौथे खंभे D का स्थान ज्ञात कीजिए जिससे चार बिन्दु A, B, C और D एक (iii) (a) समांतर चतुर्भुज ABCD बनाएँ ।

2

अथवा

खंभे A और C के बीच की द्री ज्ञात कीजिए। (b)

2

प्रकरण अध्ययन - 2

दिपांकर ने स्कूल की पुस्तक की दुकान से 3 नोटबुक और 2 पेन ₹ 80 में खरीदे और उसके **37.** मित्र सूर्यांश ने 4 नोटबुक और 3 पेन ₹ 110 में खरीदे।



उपर्युक्त जानकारी के आधार पर, निम्नलिखित प्रश्नों के उत्तर दीजिए :

यदि एक नोटबुक का मूल्य ₹ x और एक पेन का मूल्य ₹ y है, तो दी गई स्थिति (i) को बीजगणितीय रूप में लिखिए।

1

एक नोटबुक का मूल्य क्या है ? (ii) (a)

2

अथवा

एक पेन का मूल्य क्या है ? (b)

2

सूर्यांश यदि 6 नोटबुक और 3 पेन खरीदता है, तो उसे कुल कितनी राशि खर्च करनी (iii) पड़ेगी ?

1

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On the basis of the above information, answer the following questions:

(i) What is the position of the pole C?

- 1
- (ii) What is the distance of the pole B from the corner O of the park?
- 1
- (iii) (a) Find the position of the fourth pole D so that the four points A, B, C and D form a parallelogram ABCD.

2

OR

(b) Find the distance between poles A and C.

2

Case Study - 2

37. Deepankar bought 3 notebooks and 2 pens for ₹ 80 and his friend Suryansh bought 4 notebooks and 3 pens for ₹ 110 from the school bookshop.



Based on the above information, answer the following questions.

- (i) If the price of one notebook be \neq x and the price of one pen be \neq y, write the given situation algebraically.
- 1 2

(ii) (a) What is the price of one notebook?

2

OR

(b) What is the price of one pen?

2

(iii) What is the total amount to be paid by Suryansh, if he purchases 6 notebooks and 3 pens?

1

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प्रकरण अध्ययन - 3

म्यूचुअल फंड : म्यूचुअल फंड एक प्रकार का निवेश माध्यम है जो स्टॉक, बॉन्ड या अन्य 38. प्रतिभूतियों में निवेश करने के लिए कई निवेशकों से पैसा एकत्र करता है । म्यूचुअल फंड पेशेवर मनी मैनेजर द्वारा संचालित होते हैं, जो फंड की परिसंपत्ति आबंटित करते हैं और फंड के निवेशकों के लिए पूँजीगत लाभ या आय उत्पन्न करने का प्रयास करते हैं।



शुद्ध परिसंपत्ति मूल्य (NAV) किसी फंड के प्रति शेयर बाज़ार मूल्य का प्रतिनिधित्व करता है। यह वह कीमत है जिस पर निवेशक किसी फंड कंपनी से फंड शेयर खरीदते हैं और उन्हें किसी फंड कंपनी को बेचते हैं।

निम्नलिखित तालिका ICICI म्यूचुअल फंडों के म्यूचुअल फंड की प्रति यूनिट शुद्ध परिसंपत्ति मूल्य (NAV) को दर्शाती है:

NAV (₹ में)	0 - 5	5 – 10	10 – 15	15 - 20	20 - 25
म्यूचुअल फंडों की संख्या	13	16	22	18	11

उपर्युक्त जानकारी के आधार पर, निम्नलिखित प्रश्नों के उत्तर दीजिए :

- ऑकड़ों के बहुलक वर्ग की ऊपरी सीमा क्या है ? (i)
- आँकडों का माध्यक वर्ग क्या है ? (ii)
- म्यूचुअल फंडों का बह्लक NAV क्या है ? (iii) (a)

अथवा

म्यूचुअल फंडों का माध्यक NAV क्या है ? (b)

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1

1

2



Case Study - 3

38. Mutual Fund: A mutual fund is a type of investment vehicle that pools money from multiple investors to invest in securities like stocks, bonds or other securities. Mutual funds are operated by professional money managers, who allocate the fund's assets and attempt to produce capital gains or income for the fund's investors.



Net Asset Value (NAV) represents a fund's per share market value. It is the price at which the investors buy fund shares from a fund company and sell them to a fund company.

The following table shows the Net Asset Value (NAV) per unit of mutual fund of ICICI mutual funds:

NAV (in ₹)	0 - 5	5 - 10	10 - 15	15 - 20	20 - 25
Number of mutual funds	13	16	22	18	11

Based on the above information, answer the following questions:

- (i) What is the upper limit of modal class of the data?
- (ii) What is the median class of the data?
- (iii) (a) What is the mode NAV of mutual funds?

OR.

(b) What is the median NAV of mutual funds?

2

1

1

2

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Marking Scheme Strictly Confidential

(For Internal and Restricted use only) Secondary School Examination, 2024

SUBJECT NAME MATHEMATICS (BASIC) (Q.P. CODE 430/4/2)

	SUBJECT NAME MATHEMATICS (BASIC) (Q.P. CODE 430/4/2)
Gond	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. It's 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(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 marely be a line. Some is with the X for
	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
14	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
13	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 MATHEMATICS (BASIC) 430/4/2

SECTION A

This section comprises Multiple Choice Questions (MCQs) of 1 mark each. 20×1=20

- 1. The root(s) of the quadratic equation $x^2 25 = 0$ is/are:
 - (A) 5

(B) -5.5

(C) 25

(D) -25, 25

Answer (B) -5,5

1

- **2.** If $2800 = 2^{X} \times 5^{Y} \times 7$, then the value of (x + y) is :
 - (A) 5

(B) 4

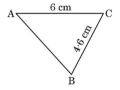
(C) 8

(D) 6

Answer (D) 6

1

3. In the given figure, if \triangle ABC \sim \triangle QPR, then the value of x is :





(A) 5.3 cm

(B) 4·6 cm

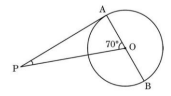
(C) 2·3 cm

(D) 4 cm

Answer (C) 2·3 cm

1

4. In the given figure, PA is a tangent from an external point P to a circle with centre O. If \angle AOP = 70°, then the measure of \angle APO is:



(A) 70°

(B) 90°

(C) 110°

(D) 20°

Answer (D) 20°

Τ

5.	The n	umber of qu	uadratic po	lynomials	having z	zer	oes -1 an	d 3 is :		
	(A)	1		(B) 2					
ā	(C)	3		(D) me	ore	than 3			
Ans	wer (L)) more t 	nan <i>3</i> 							1
6.	The 1	region betw	veen a ch	ord and ei	ther of	th	e two arc	s of a circ	le is called:	
	(A)	an arc			(B)		a sector			
	(C)	a segmen	nt		(D)		a semicir	cle		
Ans	wer (C	c) a segm	ent							1
7.	A tar	ngent to a c	ircle is a l	ine that to	ouches t	he	circle at	:		
	(A)	one point	only		(B)	tw	o points			
Ans	(C) wer (A	three poin (a) one po			(D)	in	finite nur	nber of po	ints	1
8.	The facto	_	distribut	ion gives	the d	ail	y incom	e of 50 v	workers of a	
	Income	(in ₹)	400 – 424	425 – 449	450 – 47	74	475 – 499	500 – 524		
	Number	r of workers	12	14	8		6	10		
	The lov	wer limit o	f the mod	al class is	3:					
	(A)	425			(B)	4	19			
	. ,	424.5			(D)	42	25.5			
Ans	wer (C 	C) 424·5 								1
9.	The	common di	ifference o	f an A.P.,	if a ₂₃ -	- a	$_{19} = 32$, i	s:		
	(A)	8			(B)	-	- 8			
	(C)	-4			(D)	4	:			
Ans	wer (A	3) 8								1
10.	Area of	a sector of a	ingle θ (in d	egrees) of a	circle w	ith	radius r is	:		
	(A)	$\frac{\theta}{180} \times 2\pi r$			$\frac{\theta}{180}$ ×					
	(C)	$\frac{\theta}{360} imes 2\pi r$		(D)	$\frac{\theta}{720}$ ×	2π1	.2			
Ans	wer (D	$\frac{\theta}{720^{\circ}}$	× 2πr ²							1
430	/4/2									

11.	-	f the line segment AB joining points A(4, x)	
	and $B(-2, 4)$, then value of x i		
	(A) 5	(B) -5	
Ansv	(C) 6 ver (D) - 6	(D) -6	1
12.	$\left(\frac{1}{\cot^2\theta}\right) - \left(\frac{1}{\cos^2\theta}\right)$ is equal to):	
	(A) 1	(B) – 1	
	(C) 0	(D) $\sec^2 \theta$	
Ansv	ver (B) - 1		1
13.	If the probability of an event is complementary event?	s 'p', what is the probability of its	
	$(A) \qquad 1-p$	(B) p − 1	
	(C) p	(D) $\frac{1}{p}$	
Ansv	ver (A) 1 – p	Þ	1
14.	The distance of the poin	at (4, 5) from x-axis is:	
	(A) 5	(B) 4	
	(C) 9	(D) 1	
Ansv	ver (A) 5		1
15.	Which of the following is <i>n</i>	$oldsymbol{vot}$ a quadratic equation ?	
	(A) $(x-2)^2 + 1 = 2x - 3$	1	
	(B) $(2x-1)(x-3) = (x+1)(x-3)$	+5)(x-1)	
	(C) $x(x+1) + 8 = (x+2)$		
	(D) $2x + \frac{3}{7} = 5$		
A	X	. 2) (v. 2)	4
Ansv	ver(C) x(x + 1) + 8 = (x	+ 2) (X - 2)	
16.	If one zero of a quadratic poly. k is:	nomial $kx^2 + 4x + k$ is 1, then the value of	
	(A) 2	(B) – 2	
	(C) 4	(D) -4	
Ansv	ver (B) – 2		1

17. The median group in the following frequency distribution is:

Class	0 – 10	10 – 20	20 – 30	30 – 40	40 – 50	50 – 60
Frequency	5	8	20	15	7	5

(A) 10 - 20

(B) 20 - 30

(C) 30 - 40

(D) 40 - 50

Answer (B) 20 - 30

1

- 18. A lamp post 9 m high casts a shadow $3\sqrt{3}$ m long on the ground. The Sun's elevation at this moment is:
 - (A) 60°

(B) 90°

(C) 45°

(D) 30°

Answer (A) 60°

1

Questions number 19 and 20 are Assertion and Reason based questions. Two statements are given, one labelled as Assertion (A) and the other is 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.
- **19.** Assertion (A): The probability of getting number 8 on rolling a die is zero (0).

Reason(R): The probability of an impossible event is zero (0).

Answer (A) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).

- **20.** Assertion (A): The pair of linear equations 5x + 2y + 6 = 0 and 7x + 6y + 18 = 0 have infinitely many solutions.
 - Reason (R): The pair of linear equations $a_1x + b_1y + c_1 = 0$ and $a_2x + b_2y + c_2 = 0$ have infinitely many solutions, if $\frac{a_1}{a_2} = \frac{b_1}{b_2} = \frac{c_1}{c_2}.$

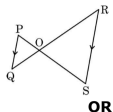
Answer (D) Assertion (A) is false, but Reason (R) is true.



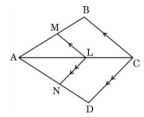
SECTION B

This section comprises Very Short Answer (VSA) type questions of 2 marks each. $5\times2=10$

21. (a) In the given figure, PQ | RS. Prove that $OP \times OR = OQ \times OS$.



(b) In the given figure, LM || CB and LN || CD. Prove that $\frac{AM}{AN} = \frac{AB}{AD}$.



Solution: (a) In \triangle POQ and \triangle SOR

∠ POQ = ∠SOR (vertically opposite angles)
$$\frac{1}{2}$$

∠ OPQ = ∠OSR (alternate interior angles as PQ || SR) $\frac{1}{2}$
∴ Δ POQ ~ Δ SOR (AA criteria) $\frac{1}{2}$
⇒ $\frac{OP}{OS} = \frac{OQ}{OR}$ or OP × OR = OQ × OS $\frac{1}{2}$

OR

(b) In \triangle ABC, LM \parallel CB

$$\therefore \frac{AM}{AB} = \frac{AL}{AC}$$

$$\text{In } \Delta \text{ ADC, LN } \parallel \text{ CD}$$

$$\therefore \frac{AN}{AD} = \frac{AL}{AC}$$

$$\text{(ii)}$$

from (i) and (ii) $\frac{AM}{AB} = \frac{AN}{AD}$ or $\frac{AM}{AN} = \frac{AB}{AD}$







22. Evaluate:

 $\sin 30^{\circ} \cos 60^{\circ} + \cos 30^{\circ} \sin 60^{\circ} - \cot 45^{\circ}$

Solution:
$$\sin 30^{\circ} \cos 60^{\circ} + \cos 30^{\circ} \sin 60^{\circ} - \cot 45^{\circ}$$

= $\frac{1}{2} \times \frac{1}{2} + \frac{\sqrt{3}}{2} \times \frac{\sqrt{3}}{2} - 1$

$$=\frac{1}{2} \times \frac{1}{2} + \frac{1}{2} \times \frac{1}{2} - 1$$

Find the HCF of 45, 54, 270 using prime factorization method. 23.

Solution:
$$45 = 3 \times 3 \times 5$$

$$54 = 2 \times 3 \times 3 \times 3$$

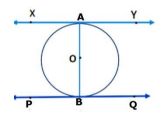
$$270 = 2 \times 3 \times 3 \times 3 \times 5$$

$$HCF(45, 54, 270) = 9$$

 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$

XY and PQ are two tangents drawn at the end points of the diameter AB 24. of a circle. Prove that XY || PQ.

Solution:



 $\frac{1}{2}$ For figure

Given: XY & PQ are tangents, AB is the diameter

To prove: XY || PQ

Proof: $XY \perp OA$ (Tangent is perpendicular to radius)

$$\therefore \angle OAY = 90^{\circ}$$

 $PQ \perp OB$ (Tangent is perpendicular to radius)

∴ ∠OBP = 90°

2

But ∠OAY and ∠OBP are alternate interior angles

∴ XY || PQ

If α , β are zeroes of the polynomial $8x^2 + 14x + 3$, then find the 25. (a) value of $\left(\frac{1}{\alpha} + \frac{1}{\beta}\right)$.

OR

(b) Find a quadratic polynomial whose zeroes are -9 and 6.

Solution: (a) As α , β are zeroes of the polynomial

$$\therefore \alpha + \beta = \frac{-14}{8}$$

$$\alpha\beta = \frac{3}{8}$$

$$\frac{1}{2}$$

$$\frac{1}{\alpha} + \frac{1}{\beta} = \frac{\beta + \alpha}{\alpha\beta} = \frac{-14}{3}$$

$$\frac{1}{2} + \frac{1}{2}$$

OR

(b) Sum of zeroes
$$= -3$$

2

Product of zeroes
$$= -54$$

1 2

Quadratic polynomial is :
$$k(x^2 + 3x - 54)$$
 or $x^2 + 3x - 54$

1

SECTION C

This section comprises Short Answer (SA) type questions of 3 marks each. $6 \times 3 = 18$

26. Prove that:

$$(\csc A - \cot A)^2 = \frac{1 - \cos A}{1 + \cos A}$$

Solution :LHS =
$$(\operatorname{cosec} A - \operatorname{cot} A)^2$$

= $\left(\frac{1}{\sin A} - \frac{\cos A}{\sin A}\right)^2 = \left(\frac{1 - \cos A}{\sin A}\right)^2$
= $\frac{(1 - \cos A)^2}{\sin^2 A} = \frac{(1 - \cos A)^2}{1 - \cos^2 A}$
= $\frac{1 - \cos A}{1 + \cos A} = \text{RHS}$

1

$$=\frac{(1-\cos A)^2}{\sin^2 A}=\frac{(1-\cos A)^2}{(1-\cos^2 A)}$$

1

$$=\frac{1-\cos A}{}$$
 = RHS

1

Check whether the number 4ⁿ can end with digit 0 for any natural 27. number n. Give reasons for your answer.

Solution: $4^n = (2^2)^n = 2^{2n}$, the only prime factor of 4^n is 2.

1

.. By fundamental theorem of Arithmetic, there is no other prime factorisation of 4ⁿ.

1

It does not have 5 as its prime factor, hence 4ⁿ cannot end with digit 0 for any natural number n.

- One card is drawn at random from a well-shuffled deck of 52 playing 28. cards. Find the probability that the card drawn is:
 - (i) a red king.
 - (ii) not a black card.
 - (iii) an ace of hearts.





Solution: (i) P (Red king) = $\frac{2}{52}$ or $\frac{1}{26}$ 1

(ii) P(not a black card) = $\frac{26}{52}$ or $\frac{1}{2}$ 1

(iii) P(ace of hearts) = $\frac{1}{52}$ 1

29. A chord of a circle of radius 10 cm subtends a right angle at the centre of the circle. Find the area of the corresponding (i) minor sector (ii) major sector. (Use $\pi = 3.14$)

Solution:

(i) Area of minor sector =
$$\frac{\pi r^2 \theta}{360^{\circ}} = \frac{3.14 \times 10 \times 10 \times 90}{360}$$
 1
= $\frac{314}{4} \text{ cm}^2 \text{ or } \frac{157}{2} \text{ cm}^2 \text{ or } 78.5 \text{ cm}^2$ $\frac{1}{2}$

(ii) Area of circle = $\pi r^2 = 3.14 \times 10 \times 10 = 314 \text{ cm}^2$ \therefore Area of major sector = $314 - 78.5 = 235.5 \text{ cm}^2$

30. (a) Using quadratic formula, find the real roots of the equation $2x^2 + 2x + 9 = 0$, if they exist.

OR

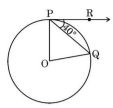
- (b) Find the values of 'k' for which the quadratic equation $kx^2 2kx + 6 = 0$ has real and equal roots. Also, find the roots.
- Solution: (a) D=-68 2 since D<0, the equation does not have real roots. 1
 - (b) $kx^2 2kx + 6 = 0$ Quadratic Equation has equal roots (given) $\therefore D = 0 \Rightarrow 4k^2 - 24k = 0$ 4k (k - 6) = 0 $\Rightarrow k = 6 (k \neq 0)$ Putting k = 6 we get $6x^2 - 12x + 6 = 0 \text{ or } x^2 - 2x + 1 = 0$

 $\Rightarrow (x-1)^2 = 0 \Rightarrow x = 1$

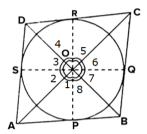
31. (a) Prove that opposite sides of a quadrilateral circumscribing a circle subtends supplementary angles at the centre of the circle.

OR

(b) If O is the centre of a circle, PQ is a chord and the tangent PR at P makes an angle of 40° with PQ, then find the measure of ∠ POQ.



Solution: (a) Given: A quadrilateral ABCD circumscribes a circle with centre O



 $\frac{1}{2}$ for fig.

To Prove: \angle AOB + \angle COD = 180° and \angle BOC + \angle AOD = 180°

Proof: In \triangle AOP and \triangle AOS

AP = AS (tangents from an external point)

$$∴ △ AOP ≅ △ AOS (SSS criteria) 1$$

∴ $∠1 = ∠2$

|| Iy,
$$\angle 3 = \angle 4$$
, $\angle 5 = \angle 6$ and $\angle 7 = \angle 8$
Now $\angle 1 + \angle 2 + \angle 3 + \angle 4 + \angle 5 + \angle 6 + \angle 7 + \angle 8 = 360^{\circ}$

$$\Rightarrow$$
 \angle AOB + \angle COD = 180°
|| Iy, \angle BOC + \angle AOD = 180°

OR

(b)
$$\angle RPQ = 40^{\circ}$$
 (given)

$$\angle$$
 OPR = 90 $^{\circ}$ (radius \perp tangent)

$$\therefore$$
 \angle OPQ = 90° - 40° = 50°

1

In \triangle POQ, OP = OQ (radii of same circle)

$$\therefore$$
 \angle OPQ = \angle OQP = 50° (angles opposite to equal sides)

Now , $\angle OPQ + \angle OQP + \angle POQ = 180^{\circ}$

$$50^{\circ} + 50^{\circ} + \angle POQ = 180^{\circ}$$

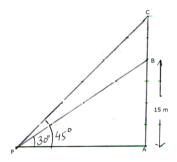
 $\angle POQ = 80^{\circ}$

SECTION D

This section comprises Long Answer (LA) type questions of 5 marks each. 4×5=20

32. From a point P on the ground, the angle of elevation of the top of a 15 m tall building is 30°. A flag is hoisted at the top of the building and the angle of elevation of the top of the flagstaff from P is 45°. Find the length of the flagstaff and the distance of the building from the point P. (Use $\sqrt{3} = 1.732$)

Solution:



1 for fig.

In right \triangle APB,

$$\tan 30^{\circ} = \frac{AB}{AP} \Rightarrow \frac{1}{\sqrt{3}} = \frac{15}{AP}$$

$$AP = 15\sqrt{3} = 25.98 \text{ m}$$
 (i)

In right Δ APC,

$$\tan 45^{\circ} = \frac{AC}{AP} \Rightarrow 1 = \frac{AC}{AP}$$

$$AC = AP = 25.98 \text{ m}$$
 (Using (i))

 \therefore Height of flagstaff = BC

 $\frac{1}{2}$

and distance of the building from the point P = 25.98 m

33. The second term of an A.P. is 29 and the fourth term is 51. If the last term of the A.P. is 425, find how many terms are there and what is their sum.

Solution
$$a_2 = 29 \implies a + d = 29$$
 _____ (i)

1

$$a_4 = 51 \implies a + 3d = 51$$
 _____ (ii)

$$d = 11$$
 and $a = 18$

$$\frac{1}{2} + \frac{1}{2}$$



Now,
$$a_n = 425 \Rightarrow a + (n-1)d = 425$$

 $18 + (n-1)11 = 425 \Rightarrow n = 38$

∴ Number of terms = 38

$$S_{38} = \frac{n}{2} [2a + (n - 1)d]$$

$$= \frac{38}{2} [2 \times 18 + 37 \times 11]$$

$$= 8417$$

$$\frac{1}{2}$$

34. (a) Two cubes each of volume 125 cm³ are joined end to end. Find the volume and the surface area of the resulting cuboid.

OR

(b) A solid is in the shape of a cone surmounted on a hemisphere with both their diameters being equal to 7 cm and the height of the cone is equal to its radius. Find the volume of the solid.

Solution: (a)Volume of one cube =
$$125 \text{ cm}^3$$

 \therefore side of the cube = 5 cm 1
Volume of the resulting cuboid = volume of 2 cubes = 250 cm^3

Surface area of the resulting cuboid = 2 (
$$lb + bh + h/$$
)
= 2 ($10 \times 5 + 5 \times 5 + 5 \times 10$) 1
= 250 cm² $\frac{1}{2}$

OR

(b)Radius of hemisphere = radius of cone =
$$\frac{7}{2}$$
 cm

Height of cone =
$$\frac{7}{2}$$
 cm
Volume of the solid = Volume of hemisphere + Volume of cone

$$= \frac{2}{3} \pi r^3 + \frac{1}{3} \pi r^2 h$$

$$= \frac{1}{3} \times \frac{22}{7} \times \frac{7}{2} \times \frac{7}{2} (2 \times \frac{7}{2} + \frac{7}{2})$$

$$= \frac{539}{4} \text{ cm}^3 \text{ or } 134.75 \text{ cm}^3$$

35. (a) If BD and QM are medians of triangles ABC and PQR, respectively, where \triangle ABC \sim \triangle PQR, prove that $\frac{AB}{PQ} = \frac{BD}{QM}$.





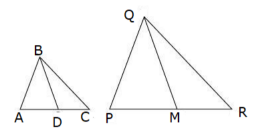
 $1\frac{1}{2}$

1

0R

- (b) CD and GH are respectively the bisectors of \angle ACB and \angle EGF such that D and H lie on sides AB and FE of \triangle ABC and \triangle FEG respectively. If \triangle ABC \sim \triangle FEG, show that :
 - $\frac{\text{CD}}{\text{GH}} = \frac{\text{AC}}{\text{FG}}$ (i)
 - \triangle DCB \sim \triangle HGE (ii)

Solution (a)



Given : \triangle ABC \sim \triangle PQR and BD, QM are medians

To prove :
$$\frac{AB}{PQ} = \frac{BD}{QM}$$

Proof :
$$\triangle$$
 ABC \sim \triangle PQR (given)

$$\therefore \frac{AB}{PQ} = \frac{AC}{PR}$$

$$\Rightarrow \frac{AB}{PQ} = \frac{2AD}{2PM}$$
 (BD and QM are medians)

$$\Rightarrow \frac{AB}{PQ} = \frac{AD}{PM}$$

In Δ ABD and Δ PQM

$$\frac{AB}{PO} = \frac{AD}{PM}$$
 (proved above)

$$\angle A = \angle P$$
 ($\triangle ABC \sim \triangle PQR$)
 $\therefore \triangle ABD \sim \triangle PQM$ (SAS criteria)

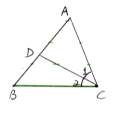
$$\therefore \frac{AB}{PO} = \frac{BD}{OM}$$
 (C.P.S.T.)

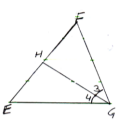
OR

(b) Given: \triangle ABC $\sim \triangle$ FEG and CD, GH are bisectors of \angle ACB and \angle EGF respectively.

1 for figure

To Prove (i)
$$\frac{\mathrm{CD}}{\mathrm{GH}} = \frac{\mathrm{AC}}{\mathrm{FG}}$$
 (ii) Δ DCB $\sim \Delta$ HGE





1 for figure

1

Proof : (i)
$$\angle$$
 ACB = \angle FGE (\triangle ABC \sim \triangle FEG) $\frac{1}{2}$ $\Rightarrow \frac{1}{2} \angle$ ACB = $\frac{1}{2} \angle$ FGE (CD and GH are bisectors of \angle ACB and \angle EGF) \Rightarrow \angle 1 = \angle 3 and \angle 2 = \angle 4 $\frac{1}{2} + \frac{1}{2}$ In \triangle ACD and \triangle FGH \angle A = \angle F (\triangle ABC \sim \triangle FEG) \angle 1 = \angle 3 (proved above) \Rightarrow \triangle ACD \sim \triangle FGH (AA criteria) 1 $\Rightarrow \frac{CD}{GH} = \frac{AC}{FG}$ (ii) In \triangle DCB and \triangle HGE \angle B = \angle E (\triangle ABC \sim \triangle FEG)

SECTION E

 $\angle 2 = \angle 4$ (proved above) $\therefore \triangle DCB \sim \triangle HGE (AA criteria)$

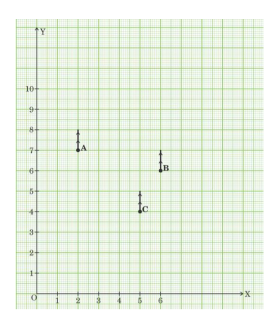
This section comprises 3 case study based questions of 4 marks each. $3\times4=12$

Case Study - 1

36. Resident Welfare Association (RWA) of Gulmohar Society in Delhi, have installed three electric poles A, B and C in the society's common park. Despite these three poles, some parts of the park are still in the dark. So, RWA decides to have one more electric pole D in the park. The park can be modelled as a coordinate system given below.







On the basis of the above information, answer the following questions:

(i) What is the position of the pole C?

1

What is the distance of the pole B from the corner O of the park? (ii)

1

Find the position of the fourth pole D so that the four points (iii) (a) A, B, C and D form a parallelogram ABCD.

2

OR

Find the distance between poles A and C. (b)

2

Solution:(i) Position of the pole C(5, 4)

$$\therefore$$
 BO = $\sqrt{(6-0)^2 + (6-0)^2} = \sqrt{36 + 36} = \sqrt{72}$ or $6\sqrt{2}$

 $\frac{1}{\frac{1}{2}}$

Let D(x, y)

· ABCD forms a parallelogram

ABCD forms a parallelogram

$$\therefore \text{ Mid-point of AC} = \text{Mid-point of BD}$$

$$\left(\frac{2+5}{2}, \frac{7+4}{2}\right) = \left(\frac{6+x}{2}, \frac{6+y}{2}\right)$$

$$\frac{7}{2} = \frac{6+x}{2} \Rightarrow x = 1$$

$$\frac{11}{2} = \frac{6+y}{2} \Rightarrow y = 5$$
Residing a few the fourth pale D is (1.5)

1 $\frac{1}{2}$ $\frac{1}{2}$

Position of the fourth pole D is (1, 5)

(iii)(b) AC =
$$\sqrt{(5-2)^2 + (4-7)^2} = \sqrt{9+9}$$

= $\sqrt{18}$ or $3\sqrt{2}$

Case Study - 2

37. Deepankar bought 3 notebooks and 2 pens for ₹ 80 and his friend Suryansh bought 4 notebooks and 3 pens for ₹ 110 from the school bookshop.



Based on the above information, answer the following questions.

- If the price of one notebook be \neq x and the price of one pen be \neq y, (i) write the given situation algebraically.
- (ii) (a) What is the price of one notebook? 2

OR

- (b) What is the price of one pen? 2
- What is the total amount to be paid by Suryansh, if he purchases (iii) 6 notebooks and 3 pens? 1

Solution:(i)
$$3x + 2y = 80$$
 -----(1) $\frac{1}{2}$
 $4x + 3y = 110$ ----(2) $\frac{1}{2}$
(ii) (a) Solving (1) and (2) to get x=20

OR

- (b) Solving (1) and (2) to get y=102 (iii) Total amount paid = $6 \times 20 + 3 \times 10 = ₹150$ 1

Case Study - 3

38. Mutual Fund: A mutual fund is a type of investment vehicle that pools money from multiple investors to invest in securities like stocks, bonds or other securities. Mutual funds are operated by professional money managers, who allocate the fund's assets and attempt to produce capital gains or income for the fund's investors.



Net Asset Value (NAV) represents a fund's per share market value. It is the price at which the investors buy fund shares from a fund company and sell them to a fund company.

The following table shows the Net Asset Value (NAV) per unit of mutual fund of ICICI mutual funds:

NAV (in ₹)	0 – 5	5 – 10	10 – 15	15 - 20	20 - 25
Number of mutual funds	13	16	22	18	11

Based on the above information, answer the following questions:

What is the upper limit of modal class of the data? (i)

1

(ii) What is the median class of the data? 1

(iii) (a) What is the mode NAV of mutual funds? 2

(b) What is the median NAV of mutual funds? 2

1

(ii) Median class =
$$10 - 15$$

1

(iii)(a)
$$l = 10$$
, $f_0 = 16$, $f_1 = 22$, $f_2 = 18$, $h = 5$

 $1\frac{1}{2}$

Mode =
$$I + \frac{f_1 - f_0}{2f_1 - f_0 - f_2} \times h = 10 + \left(\frac{22 - 16}{44 - 16 - 18}\right) \times 5$$

= 13

OR

 $\frac{1}{2}$ for table

Median =
$$I + \left(\frac{\frac{N}{2} - cf}{f}\right) \times h = 10 + \left(\frac{40 - 29}{22}\right) \times 5$$

= 12.5

1 1

2

430/4/2



