

Maths Class 9th

Fic. No. _____

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aths Class 9th**SECTION “A”**

Time: 20 Min

Marks: 15

Note: Use this sheet for this section. No Marks will be awarded on cutting, erasing or overwriting.

Q.1 Choose the correct option from the given Choices i-e (A,B,C,D) and insert into the given relevant box.

- (i) If
- $R = \{(3,1)(4,2)(5,3)\}$
- is a binary relation then Dom R is _____

(A) {1,2} (B) {3,4} (C) {3,4,5} (D) {1,2,3}

(ii) $\frac{a^6}{-(-a)^3} = \text{_____}$ (A) $-a^3$ (B) a^3 (C) a^9 (D) a^{-9}

- (iii) Multiplicative inverse of
- $\frac{1}{2}$
- is _____

(A) $-\frac{1}{2}$ (B) $\frac{1}{2}$ (C) 2 (D) -2

(iv) $[2^{\frac{1}{2}} \times 4]^2 = \text{_____}$ (A) 12 (B) 16 (C) 6 (D) 8

- (v) If
- $\log a^{15} = 1$
- then the value of “a” is _____

(A) 1 (B) 15 (C) -15 (D) None

(vi) $\log_a \frac{m}{n} = \text{_____}$

(A) $\log_a n - \log_a m$ (B) $\log_a m + \log_a n$ (C) $\log_a m - \log_a n$ (D) None

- (vii) Characteristics of log is _____ (A)
- $\frac{1}{4}$
- (B) 4 (C) 3 (D) 2

(viii) $(a+b)(a-b) = \text{_____}$

(A) $a^2 + b^2$ (B) $a^2 - b^2$ (C) $a+b$ (D) $a-b$

(ix) $b^2 - 3b = \text{_____}$

(A) $b^2(-3b)$ (B) $b(b^2 - 3b)$ (C) $b(b + 3)$ (D) $b(b - 3)$

(x) $4a^2 - 9b^2 = \text{_____}$

(A) $(2+3b)^2$ (B) $(2a+3b)^2$ (C) $(2a-3b)^2$ (D) $16a^2 - 81b^2$

(xi) If $\begin{bmatrix} 2 & x \\ 3 & 1 \end{bmatrix}$ is a singular matrix, then $x = \text{_____}$ (A) $\frac{3}{2}$ (B) 0 (C) -1 (D) $\frac{2}{3}$

- (xii) if A,B and C are three matrices and
- $A=BC$
- then
- $B = \text{_____}$

(A) AC^{-1} (B) $C^{-1}A^{-1}$ (C) $\frac{A}{B}$ (D) $\frac{C}{A}$

- (xiii) Infinite number of lines can pass through _____

(A) One point (B) Two points (C) Three points (D) No points

- (xiv) A line segment has end points _____

(A) None (B) One (C) Two (D) None

- (xv) The sum of measures of the interior angles of triangles is equal to _____

(A) 90^0 (B) 180^0 (C) 270^0 (D) 360^0

(36)

سیکشن "ب"

سوال نمبر 2۔ مندرجہ ذیل میں سے صرف نو (9) اجزاء کے جوابات تحریر کریں۔ تمام اجزاء کے نمبر برابر ہیں۔

اگر $U=N$ ، $B=\{x/x \text{ is an even number}\}$ تو $\{x/x \text{ is a positive odd integer}\}$ میں متوافق ہے۔

$$\left[\frac{x^\lambda}{x^m} \right]^{\lambda+m} \left[\frac{x^m}{x^n} \right]^{m+n} \left[\frac{x^n}{x^\lambda} \right]^{n+\lambda} \quad \text{iii}$$

$$\sqrt[3]{0.04106} \quad \text{v}$$

$$x + \frac{1}{x} = 3 \quad \text{vi}$$

$$4x^2 + 4 + \frac{1}{x^2} \quad \text{vii}$$

$$4x^4 + 8x^3 + 8x^2 + 4x + 1 \quad \text{ix}$$

$$x^3 + y^3 + z^3 = 3xyz \quad \text{x}$$

$$\log_8 x = \frac{4}{3} \quad \text{iv}$$

$$P(x) = x^3 - 5x^2 + 10 \quad \text{viii}$$

$$\frac{2x-y}{x-y} + \frac{2y}{x+y} \quad \text{x}$$

$$x + y + z = 0 \quad \text{xii}$$

$$3x - 6y = -5, \quad x - 2y = 6 \quad \text{xii}$$

(24)

سیکشن "ج"

نوٹ: مندرجہ ذیل میں سے صرف نین سوالات کے مفصل جوابات تحریر کریں۔ تمام سوالات کے نمبر برابر ہیں۔

سوال نمبر 3۔ مثلث کے کسی ایک ضلع کو بڑھانے سے جو خارجی زاویہ پیدا ہوتا ہے وہ مقابلہ اندر وی زاویوں میں سے ہر ایک سے مقامار میں بڑا ہوتا ہے۔

سوال نمبر 4۔ اگر کسی مثلث کے دو زاویے متماثل ہوں تو ان کے مقابلہ ضلعے بھی متماثل ہوں گے۔

سوال نمبر 5۔ اگر کوئی نقطہ کو قطعہ خط کے سروں سے برادر فاصلے پر واقع ہو تو وہ اس قطعہ خط کے عمودی ناصف پر واقع ہو گا۔

سوال نمبر 6۔ مثلث ΔPQR میں جبکہ $m\overline{PQ} = 4.3cm$, $m\overline{QR} = 3.8cm$, $m\angle Q = 75^\circ$ SECTION "B"

Marks: 36

Q2. Answer any Nine (9) of the following parts. Each carries equal marks.

(i) Verify De.Morgan's Law for the following.

$$U=N, B=\{x/x \text{ is an even number}\} \quad C=\{x/x \text{ is a positive odd integer}\}$$

(ii) Rationalize the denominator of $\frac{3}{\sqrt{5} + \sqrt{6}}$ (iii) Simplify $\left[\frac{x^\lambda}{x^m} \right]^{\lambda+m} \left[\frac{x^m}{x^n} \right]^{m+n} \left[\frac{x^n}{x^\lambda} \right]^{n+\lambda}$ (iv) Find the value of "x" when $\log_8 x = \frac{4}{3}$ (v) Simplify with the help of Logarithm $\sqrt[3]{0.04106}$ (vi) If $P(x) = x^3 - 5x^2 + 10$, find $P\left(-\frac{1}{2}\right)$ (vii) Find the value of $x - \frac{1}{x}$ when $x + \frac{1}{x} = 3$ (viii) If $x + y + z = 0$ Then prove that $x^3 + y^3 + z^3 = 3xyz$.(ix) Factorize $4x^2 + 4 + \frac{1}{x^2}$ (x) Simplify $\frac{2x-y}{x-y} + \frac{2y}{x+y}$ (xi) Find the square root of $4x^4 + 8x^3 + 8x^2 + 4x + 1$

(xii) Find the solution set of the following equations with the help of matrices.

$$3x - 6y = -5, \quad x - 2y = 6$$

SECTION "C"

Marks: 24

Note: Attempt any THREE questions. All questions carry equal marks

Q3. If a side of a triangle is extended, the exterior angle so formed is, in measure, greater than either of the two opposite interior angles.

Q4. If two angles of a triangle are congruent, the sides opposite to these angles are also congruent.

Q5. If a point is equidistant from the end points of a line segment, then it lies on the right bisector of that segment.

Q6. Construct ΔPQR when $m\overline{PQ} = 4.3cm$, $m\overline{QR} = 3.8cm$, $m\angle Q = 75^\circ$