EXAM - PAPER (CBSE/NCERT)

PRACTICE SET -4

SESSION -2024-25

CLASS - 10th

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Time: 3:00 hr Exam paper - 4 (matho)

R. 1. Choose the Correct option and write it!

- (i) 11th term of the A.p: -3, \(\frac{1}{2}, \) , \(\frac{1}{2}, \) is:
- (9) 28
- (b) 22
- (c) -38 (d) -48-5

(ii) The time-period of famous Greek mathematician thales is:

- (a) B.c. 640-546 (b) 476-550 B.C
- (c) 1777-1855 B.C (d) 770-850 B.C

1 iii) Distance between point p (3,2) and & (-2,-3) is:

- (approx) (b) 7.07 (approx)
- (c) 7.21 (Approx) (d) 1.41 (Approx)

(is The type of graph of the quadratic polynomial 922+6x+C will be:

- (9) straight line (b) parallel line
- (c) parabolas (d) Cyrve line

(vi) No real roots of quedratic spection qx + bx+C=0, if

- (9) 62+49c70 (6) 62-49c=0
- (c) b= 490>0 (d) b= 490<0

1.

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- (i) The pair of linear equations ax+by+q=0 and 92x+by fc2=0 is dependent and consistenty.
 - (a) $\frac{cy}{a} \neq \frac{b}{b}$
- $(b) \quad \frac{Q_1}{Q_2} = b_1 = \frac{Q}{Q_2}$
- (c) $\frac{Q}{Q2} = \frac{b_1}{b_2} = \frac{Q}{Q2}$ (d) $\frac{Q}{Q2} = \frac{b_1}{b_2} \neq \frac{Q}{Q2}$
- Q. 2. fill in the blanks,
 - All triangles are similar.
 - (ii) Length of an arc of a sector of a circle with radius or and apple with degree measure Q is
 - (m) V3 is 9/an --- humber.
 - (is p(x) is a polynomial in x, the highest power of or in POW is called ---
 - (Ouadratic formula is solving for quadratic Equation 9x2+bx +C=0
- (vi) The number of ferms in the Ap: 7,13,19.... 205 B ----
- Q.3. Write frue/ False in the following):
 - (i) volume of any hemisphere is of 1703, where. ris a radius of circle.

2,

- (ii) The height or length of an object or the distance between two distant object can be determined with the help of trigonometric relies.
- (iii) The mean is the value among the observations which occups most often.
- (in The sum of the probabilities of all the Elementry Events of an experiment is 1.
- (b) A line interesting a circle in two points is called a slant secant line
- (vi) probability of an Event which is sure to occur is I.
- Match the correct columns! 1.4.
 - Area of a sector (1)
 - volume of Hemisphere (11)
 - Sin 25° + (08 285° (iii)
 - (in tank (d) $\frac{2}{3}$ m³
 - (v) 8ec/a -1

- (a) sing
- (6) -fan2 Q
- (c) $\sqrt{3}$
- (e) 1
- (vi) tan 300
 - (1) V3

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- R. S. Write the answer in one word/sentence.
 - (i) Write the formula of product of zeroes from qued ratio polynomial and + bx+C.
 - (ii) Define the point of contact in the circle.
 - (m) write the formula of area of sepment of a circle.
 - (in) Write the formula of finding nibterm of an A.P.
 - (v) Write the Statement of "B. P.T" theorem.
 - (vi) Define 'secont line' of a circle.
- Q.6. If in right-angle friangle ABC, CB=90° and AB= 4 cm, BC= 3 cm, then find the value of 8in A and COSA.

Find the value of: \$1060° (0830° + 81030 (0860°

of a diameter of a circle are parallel.

From a point Q, the length of the fungent to a circle is 24 cm and the distance of Q from the centre is as cm. Find the radius of the circle.

4.

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O.8. A horse is field to a peg at one Corner of a square shaped grows field of side 15 m by means of a Sm long rope. Find the area of that part of the field in which the horse can graze.

In a circle of radius 21 cm, an arc Subtends an angle of 60° at the centre. Find the tength of the arc.

Q. 9. We throw a die once. Find that:

(i) what is the probability of getting a number greater than 4?

(1i) What is the probability of getting a number less than 4?

08

one Card is doors from a well shuffled deek of S2 Cards, Calculate the probability that the Card will:-

(i) be an ace (ii) not be an ace.

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- B.10. What is an impossible event- ? what is
 the probability of an impossible event?

 or

 If P(E) = 0.95, then what is the probability of
 "hote"?
- Q.11. Find the HCF of the number 8 6 and 20.

 Or

 Express the number 140 as a product of its
 frime factors.
- Q.12. Find the zeros of the quadratic polynomial $3x^2 x 4$ or
 - Find a quadratic polynomial, the sum of zeros is 4 and the product of zeros is 1.
- Q.13. Write next two terms of given Ap: 4,10,16;22,...
 - Find the Sum of the following: 34+32+30+--+10.

6.

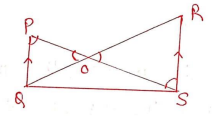
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G. 14. Find the ratio of by and of for the following pair of linear equations and say that it is consistent or inconsistent.

solve the following pair of linear equation: x+y=14

O.15. E and F are points on the sides PQ and PR respectively of 1 par. state Whether EFIIAR, when humber PE=4 cm, OE=4.5 cm, PF=8cm, RF=9cm

If sigure, if POIIRS prove that Apop ~ A SOR



Q.16. Find the distance between the points (-5,7) and (-1,3) or

Determine if the points (15) (213) and (-2,-11) are colinear.

7.

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B. 17 Find the values of y for which the distance between the points p (2,-3) and Q (10,y) is 10 units or Find the coordinates of a point A where AB is the diameter of a circle whose center is (2,-3) and Coordinates of B are (1,14).

Q. 18. Check Lihether that $x^2 - 2x = (-2)(3-x)$ is a quadratic spectron.

Find the root of quadratic equation 6x -x-2=0

19. The angle of Elevation of the top of forces from a point on the ground, where is 25 m away from the foot of the tower is 60°. And the height of the tower.

From a point on the ground, the angles of Elevation of the bottom and the top of a transmission tower fixed at the top of a 20 m high building are 450 and 60° respectively. Find the height of the tower

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@ .20 Find the LCM and HCF of 819 and 25 by applying the prime factorization method.

Prove that TVS is imationed number.

Q. 21. A medicine capsule is in the shape of 9 cylinder with two hemisphere struck to each of its ends. The length of the entire capsule is 14 mm and the deameter of the scapsule is 5 mm. Find the surface area.

A pen stand made of wood is in-the shape of a Cuboid with four Conjued depression to hold pens. The dimensions of the cuboid are 15 cm by local by 3.5 cm. The radius of each of the depression is 0.5 cm and the depth is 1.4 cm. Find the

Q. 22. Solve the pair of linear spirations;

Volume of wood in-the Entire Stand.

3x+yy=10 and 2x-2y=2 Or The Sum of the digits of a two digit number is 9. Olso, nine times this number is fivice the number obtained by reversing the order of the digit. Find No. 9

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O. 23. The table below shows the daily expenditure on food of as households in a locality. Find the mean daily expenditure on food by a switchte method.

Daily expenditure (in Rs) 100-150 150-200 200-250 Number of households 5 5 12 250-300 300-350

OX

The following data gives the information on the observed lifetimes (in hours) of 225 electrical Components. Determines the mode lifetimes of the Components.

Lifetimes (in house) 0-20 20-40 40-60 60-80
Frequency 10 35 52 61

38 29.

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