



MATHS

BOOKS - AGRAWAL PUBLICATION

SAMPLE PAPER 8



1. What is the HCF of 40 and 54?

2. Find the value of k for which the polynomial

 $21x^2 - 3kx + 7$ has real roots.

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3. If the value of 'x' in the equation 2x + 3y = 13 is 2, then find the corresponding value of y.

4. Find the ratio in which x-axis divides the join

of points (2, -3) and (5,6) internally.

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5. The coordinates of the point P dividing the line segment joining the points A(1, 3) and B(4,

6) in the ratio 2:1 is

 $\Delta ABC \sim \Delta DEF$ and AB = DE, BC = 8cm,

then the value of EF ?



7. ABC is a right triangle, right angled at C and

 $AB = \sqrt{2}BC$. Then, find $\angle ABC$.



8. The ratio fo the height of a tower and the length of its shadow is $\sqrt{3}$: 1. Find the angle of elevation of the Sun.



9. Find the 10^{th} term of the AP : 2, 7, 12, . . .



10. Find the sum of the first 10 multiples of 2.



12. The sum of the digits of a 2-digit number is 10. A number is selected at random. Find the probability of the chosen number to be divisible by 3.





13. An unbiased dice is rolled once. What is the

probability of getting an even prime number?



14. If θ is the angle (in degrees) of a sector of a

circle of radius r, then area of sector is

15. A cylindrical pencil sharpend at one edge is

the combination of



17. Find the value of k if the given system of equations 5x + ky = -7 and x + 2y = 3 is

inconsistent :

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18. If $\Delta ABC \sim \Delta PQR$, perimeter of

 $\Delta ABC = 32 cm,$ perimeter of Δ PQR = 48 cm

and PR = 6 cm, then find the length of AC.

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19. Jawaharlal Nehru Stadium in New Delhi is conducting the annual sports competition

soon. The curator of the stadium is tasked with preparing the grounds for various sports as per the technical requirements of sports invigilator.

The engineer assigned to assist the curator is tasked with figuring out the dimensions for carving out some areas allotted for a 'hockey court' and a 'javelin range', as shown in the figure below.



The shapes of the 'hockey court' and the 'javelin range' are square and triangle respectively. Both of the courts have a common edge that touches the centre of stadium. The construction of the javelin range is such that the angle to centre is 90° . The radius of the stadium is 200 metres.

The area (in sq m) allotted to 'javelin" range' is

A. 11400

B. 20000

C. 31400

D. 40000



20. Jawaharlal Nehru Stadium in New Delhi is conducting the annual sports competition soon. The curator of the stadium is tasked with preparing the grounds for various sports as per the technical requirements of sports invigilator.

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respectively. Both of the courts have a common edge that touches the centre of stadium. The construction of the javelin range is such that the angle to centre is $90^{\,\circ}$. The radius of the stadium is 200 metres. On the basis of the above information, answer any four of the following question: The area (in sqm) allotted to 'Hockey court' is

A. 11400

B. 20000

C. 31400

D. 40000

Answer:

Watch Video Solution

21. Jawaharlal Nehru Stadium in New Delhi is conducting the annual sports competition soon. The curator of the stadium is tasked with preparing the grounds for various sports as per the technical requirements of sports invigilator. The engineer assigned to assist the curator is tasked with figuring out the dimensions for carving out some areas allotted for a 'hockey court' and a 'javelin range', as shown in the figure below.



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If the team of the curators managing the stadium, likes to allot space for some more sports, how much area (in sq m) is available to them?

A. 125600

B. 105600

C. 85600

D. 58600

Answer:

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22. Jawaharlal Nehru Stadium in New Delhi is conducting the annual sports competition soon. The curator of the stadium is tasked with preparing the grounds for various sports as per the technical requirements of sports invigilator. The engineer assigned to assist the curator is tasked with figuring out the dimensions for carving out some areas allotted for a 'hockey court' and a 'javelin range', as shown in the figure below.



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If the boundaries of the hockey court and javelin range are to be fenced, then the total length (in m) of the fence required is

A.
$$100(2+3\sqrt{2})$$

B. $100(2+5\sqrt{2})$

C. $200(2+5\sqrt{2})$

D. $200(2+3\sqrt{2})$

Answer:

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23. Jawaharlal Nehru Stadium in New Delhi is conducting the annual sports competition soon. The curator of the stadium is tasked with preparing the grounds for various sports as per the technical requirements of sports invigilator. The engineer assigned to assist the curator is tasked with figuring out the dimensions for carving out some areas allotted for a 'hockey court' and a 'javelin range', as shown in the figure below.



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If the cost of fencing is Rs 12 per metre, then the total cost of fencing is

A. $Rs1200ig(2+3\sqrt{2}ig)$

B. $Rs1200ig(2+5\sqrt{2}ig)$

C. $Rs2400(2+5\sqrt{2})$

D. $Rs2400ig(2+3\sqrt{2}ig)$

Answer:



24. A game at a stall in Diwali fare involves using a spinner first as a pre-cursor to complete the game with certain rules. If the spinner stops at a particular number, then the player is allowed to roll a 6. faced unbiased die,



What is the probability of getting an odd number on the spinner?

A.
$$\frac{1}{4}$$

B. $\frac{1}{2}$

C.
$$\frac{1}{8}$$

D. $\frac{1}{16}$

Answer:



25. A game at a stall in Diwali fare involves using a spinner first as a pre-cursor to complete the game with certain rules. If the spinner stops at a particular number, then the player is allowed to roll a 6. faced unbiased

die,



If getting an even number on the spinner allows a player to roll the die, then the probability of his rolling the die is

A.
$$\frac{1}{4}$$

B. $\frac{1}{2}$
C. $\frac{1}{8}$

D. $\frac{1}{16}$

Answer:

Watch Video Solution

26. A game at a stall in Diwali fare involves using a spinner first as a pre-cursor to complete the game with certain rules. If the spinner stops at a particular number, then the player is allowed to roll a 6. faced unbiased die,



If the player is allowed to roll the die and getting a prime number entitles him to get prize, then the probability of his winning the prize is

A.
$$\frac{1}{4}$$

B. $\frac{1}{2}$
C. $\frac{1}{3}$

D. $\frac{1}{6}$

Answer:

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27. A game at a stall in Diwali fare involves using a spinner first as a pre-cursor to complete the game with certain rules. If the spinner stops at a particular number, then the player is allowed to roll a 6. faced unbiased die,



If getting a square number on the spinner allows a player to'roll the die, then the probability of his rolling the die is

A.
$$\frac{3}{4}$$

B. $\frac{1}{2}$
C. $\frac{1}{3}$
D. $\frac{2}{3}$

Answer:



28. A game at a stall in Diwali fare involves using a spinner first as a pre-cursor to complete the game with certain rules. If the spinner stops at a particular number, then the player is allowed to roll a 6. faced unbiased die,


If the player is allowed to roll the die and getting a number greater than 5 erititles him to get prize, then the probability of his winning the prize'is

A.
$$\frac{3}{4}$$

B. $\frac{1}{6}$
C. $\frac{1}{3}$

Answer:

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29. Radio towers are typically tall structures designed to support antennas for tele communications and broadcasting, including television. There are 2 main types: guyed and self-supporting structures.

They are among the tallest human-made

structures. Masts are often named after the broadcasting organizations that originally built them or currently use them.



On a similar concept, a radio - station tower

was built in two sections A and B. From a point 24 m from the base of the tower, the angle of elevation of the top of section A is 30° and the angle of elevation of the top of section B

is 45°).



The height of the section A is

A. 13.84 m

B. 14.6 m

C. 16.7 m

D. 34.6 m

Answer:

Watch Video Solution

30. Radio towers are typically tall structures designed to support antennas for tele communications and broadcasting, including television. There are 2 main types: guyed and

self-supporting structures.

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On a similar concept, a radio - station tower was built in two sections A and B. From a point 24 m from the base of the tower, the angle of elevation of the top of section A is 30° and the angle of elevation of the top of section B is 45°).



The height of the section B is

A. 5.4 m

B. 3.3 m

C. 6.16 m

D. 10.16m

Answer:

31. Radio towers are typically tall structures designed to support antennas for tele communications and broadcasting, including television. There are 2 main types: guyed and self-supporting structures. They are among the tallest human-made

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is 45°).



The height of the tower is

A. 17.9 m

B. 24m

C. 31.6 m

D. 20 m

Answer:

Watch Video Solution

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On the basis of the above information, answer

any four of the following question:

The length of the wire structure from the

point to the top of section A is

A. 11.8 m

B. 14.6 m

C. 27.7m

D. 33.84 m

Answer:



33. Radio towers are typically tall structures designed to support antennas for tele communications and broadcasting, including television. There are 2 main types: guyed and self-supporting structures. They are among the tallest human-made

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On a similar concept, a radio - station tower was built in two sections A and B. From a point 24 m from the base of the tower, the angle of elevation of the top of section A is 30° and the angle of elevation of the top of section B

is 45°).



On the basis of the above information, answer any four of the following question: The length of the wire structure from the point o to the top of section B is

A. 11.8 m

B. 14.6 m

C. 27.7 m

D. 33.84 m]

Answer:

Watch Video Solution



write the values of p, m and n.



36. Find the value of x for which 2x, (x + 10) and

(3x + 2) are three consecutive terms of an A.P.



37. If the first term of an A.P. is p and its common difference is q. then find its 6th term.Watch Video Solution

38. Find a relation between x and y such that the point (x, y) is equidistant from the point (3, 6) and (-3, 4).

39. The shadow of a 5-m-long stick is 2m long.

At the same time, the length of the shadow of

a 12.5m high tree is



40. The area of a circle is 154 sq. cm. Find its

circumference.

41. A bag contains 3 red and 5 blue balls. A ball is drawn at random from the bag. What is the probability that the ball drawn is:

red?

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42. A bag contains 3 red and 5 blue balls. A ball

is drawn at random from the bag. What is the

probability that the ball drawn is yellow ?



43. Find the greatest 4-digit number which is

divisible by 15, 24 and 36.

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44. Determine the AP whose 3rd term is 5 and the 7^{th} term is 9.

45. In the given figure , DEFG is a square and

 $\angle BAC = 90^{\circ}$

prove that

(i) $\triangle AGF \sim \triangle DBG$ (ii) $\triangle AGF \sim \triangle EFC$ (iii) $\triangle DBG \sim \triangle EFC$ (iv) $DE^2 = BD \times EC$



46. Draw a line segment of length 5.6 cm and divide it in the ratio 4:3. Measure the two parts.

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47. In Figure, a quadrilateral ABCD is drawn to

circumscribe a circle .

Prove that

AB + CD = BC + AD





48. A cubical block of side 7 cm is surmounted

by a hemisphere. What is the greatest

diameter of the hemisphere can have? Find

the total surface area of the solid.



50. Using the quadratic formula, solve for x: $3x^2 + 2\sqrt{5}x - 5 = 0$



53. After how many places will the decimal expansion of $\frac{189}{125}$ terminate?

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54. Insert a rational and irrational number

between 2 and 3

55. Find the zeros of the polynomial $4x^2 - 12x + 9$.

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56. If x = a, y = b is the solution of the equations x - y = 2 and x + y = 4, then find the values of a abd b.

57. Find discriminant of the quadratic equation $2x^2 + 4x - 7 = 0$ Watch Video Solution

58. Find the roots of quadratic equation $x^2 - 4x + 2$.



59. If
$$S_n = 5n^2 + 3n$$
, then find its n^{th} term.



60. In an A.P., a=-6 and d = 2. Find the sum of its

first 20 terms.



61. Write the relationship between the coefficients, if the following pair of equations is inconsistent.



a'x + b'y + c' = 0

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62. In a riangle ABC, right-angled at B, if AB : AC =

1:2, then find the value of

 $2 \tan A$

 $1 + \overline{\tan^2 A}$.



63. If $\tan \ \theta + \cot \theta = 2$ then the value of $\tan^2 \theta + \cot^2 \theta$ is

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64. If tan A = 1 (0° < A < 90°) and cos B = $\frac{1}{\sqrt{2}}(0^{\circ} < B < 90^{\circ})$, then find the value of cos (A + B).

65. Evaluate : $\sin^2 60^\circ + 2 \tan 45^\circ - \cos^2 30^\circ$



66. What would be the area of a circle whose

circumference is 22 cms.?

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67. The volume of two sphere are in the ratio

8:27. The ratio of their surface area is :


68. Find the class-marks of the class interval 10-25.



69. One card is drawn at from a pack of 52 cards. Find the probability that the card drawn is:

either red or a queen.





70. How many face cards are there in a pack of

52 cards?



71. Determine the upper limit of the modal

class of the following frequency distribution:

Class	0-5	6-11	12-17	18-23	24-29
Frequency	13	10	15	8	11



72. Empiricla relationship between the three

measures of central tendency is

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73. Selvi is setting up a water purifier system in her house which includes setting up an overhead tank in the shape of a right circular cylinder. This is filled by pumping water from a sump (underground tank) which is in the shape of a cuboid. The underground water tank (sump) is a sturdy single moulded piece built to with stand underground pressure and is available in the storage capacity of 2000 L.



These, along with hassle-free installation and

minimum maintenance needs make it the ideal

water storage solution.

Dimensions (sump): 1.57 m \times 1.44 m \times 95

cm.

Dimensions (overhead tank):

Radius 60 cm and Height 95 cm



Water flow conditions at the required overload capacity should be checked for critical pressure drop to ensure that valves are adequately sized.

On the basis of the above information, answer

the following qeuestions:

The ratio of the capacity of the sump to the

capacity of the overhead tank is

A. 1:2

- B. 2:1
- C. 1: 4

D. 4:1

Answer:



74. Selvi is setting up a water purifier system in her house which includes setting up an overhead tank in the shape of a right circular cylinder. This is filled by pumping water from a sump (underground tank) which is in the shape of a cuboid.

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Water flow conditions at the required overload capacity should be checked for critical pressure drop to ensure that valves are adequately sized.

On the basis of the above information, answer

the following qeuestions:

If overhead tank need to be painted to save it

from corrosion, how much area need to be

painted?

A. 2.92 sq m

B. 1.13 sq m

C. 4.71 sq m

D. 3.58 sq m

Answer:

Watch Video Solution

75. Selvi is setting up a water purifier system in her house which includes setting up an overhead tank in the shape of a right circular cylinder. This is filled by pumping water from a sump (underground tank) which is in the shape of a cuboid.

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Dimensions (overhead tank):

Radius 60 cm and Height 95 cm



Water flow conditions at the required overload capacity should be checked for critical pressure drop to ensure that valves are adequately sized.

The capacity (in litres) of the overhead tank is

A. 1047 litres

B. 1074 litres

C. 1205 litres

D. 1207 litres

Answer:

Watch Video Solution

76. Selvi is setting up a water purifier system in her house which includes setting up an overhead tank in the shape of a right circular cylinder. This is filled by pumping water from a sump (underground tank) which is in the shape of a cuboid.

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cm.

Dimensions (overhead tank):

Radius 60 cm and Height 95 cm



Water flow conditions at the required overload capacity should be checked for critical pressure drop to ensure that valves are adequately sized.

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

If water is filled in the overhead tank at the rate of 20 litre per minute the tank will be completely filled in how many time?

A. 45 minutes

B. 48 minutes

C. 54minutes

D. 60 minutes

Answer:

Watch Video Solution

77. Selvi is setting up a water purifier system in her house which includes setting up an overhead tank in the shape of a right circular cylinder. This is filled by pumping water from a sump (underground tank) which is in the shape of a cuboid. The underground water tank (sump) is a sturdy single moulded piece built to with stand underground pressure and is available in the storage capacity of 2000 L.



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Dimensions (overhead tank):

Radius 60 cm and Height 95 cm



Water flow conditions at the required overload capacity should be checked for critical pressure drop to ensure that valves are adequately sized.

On the basis of the above information, answer

the following qeuestions:

If the amount of water in the sump, at an

instant, is 1500 litres, then the water level in

the sump at that instant is

A. 66.3 cm

B. 60.3 cm

C. 72.4 cm

D. 60.9 cm



78. Rishu is riding in a hot air balloon. After reaching a point P, he spots a car parked at Bon the ground at an angle of depression of 30° . The balloon rises further by 50 metres and now he spots the same car at an angle of depression of 450 and a lorry parked at B' at an angle of depression of 30° . (Use $\sqrt{3}$ = 1.73)



The measurement of Rishu facing vertically is the height. Distance is defined as the measurement of car/lorry from a point in a horizontal direction. If an imaginary line is drawn from the observation point to the top edge of the car/lorry, a triangle is formed by the vertical, horizontal and imaginary line.

If the height of the balloon at point P is 'h' m

and distance AB is 'x' m, then 'x' and 'h' are related as:

A. h- 3x

B. x= 3h

C.
$$h = \sqrt{3}x$$

D.
$$x=\sqrt{3}h$$

Answer:

Watch Video Solution

79. Rishu is riding in a hot air balloon. After reaching a point P, he spots a car parked at Bon the ground at an angle of depression of 30° . The balloon rises further by 50 metres and now he spots the same car at an angle of depression of 45° and a lorry parked at B' at an angle of depression of 30° . (Use $\sqrt{3}$ = 1.73)



The measurement of Rishu facing vertically is

the height. Distance is defined as the measurement of car/lorry from a point in a horizontal direction. If an imaginary line is drawn from the observation point to the top edge of the car/lorry, a triangle is formed by the vertical, horizontal and imaginary line.

The height of the balloon at point P, then

A. h= x+50

B. x= h+50

C. h= 50-x

D. x= 50 h

Answer:

Watch Video Solution

80. Rishu is riding in a hot air balloon. After reaching a point P, he spots a car parked at Bon the ground at an angle of depression of 30° . The balloon rises further by 50 metres and now he spots the same car at an angle of depression of 45° and a lorry parked at B' at

an angle of depression of $30^{\,\circ}$. (Use $\sqrt{3}$ = 1.73)



The measurement of Rishu facing vertically is the height. Distance is defined as the measurement of car/lorry from a point in a horizontal direction. If an imaginary line is drawn from the observation point to the top edge of the car/lorry, a triangle is formed by the vertical, horizontal and imaginary line. The height of the balloon at point P, then

A. 68.25 m

B. 86.5 m

C. 73.2 m

D. 70.8 m

Answer:

Watch Video Solution

81. Rishu is riding in a hot air balloon. After reaching a point P, he spots a car parked at Bon the ground at an angle of depression of 30° . The balloon rises further by 50 metres and now he spots the same car at an angle of depression of 450 and a lorry parked at B' at an angle of depression of 30° . (Use $\sqrt{3}$ = 1.73)



The distance AB on the ground is

A. 124.2 m

B. 118 m

C. 171.4 m

D. 142.6 m

Answer:



82. A factory is using an inclined conveyor belt to transport its product from level 1 to 2 which is 3 m above level - 1 as shown in the figure

below. The inclined conveyor is supported from one end to level 1 and from the other end to a post located 8 m away from level 1 supporting point.



Degree of Incline



The factory wants to extend the conveyor belt to reach at a new level 3 which is 9 m above level 1 while maintaining the inclination angle. How much distance is extended from D to B? B. 16 m

C. 6 m

D. 3 m

Answer:

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83. A factory is using an inclined conveyor belt to transport its product from level 1 to 2 which is 3 m above level - 1 as shown in the figure below The inclined conveyor is supported from one end to level 1 and from the other end to a

post located 8 m away from level 1 supporting

point.


Degree of Incline



The factory wants to extend the conveyor belt to reach at a new level 3 which is 9 m above level 1 while maintaining the inclination angle. The length of the conveyor belt up to level 3 is B. 26 m

C. 25.6 m

D. 33 m

Answer:

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84. A factory is using an inclined conveyor belt to transport its product from level 1 to 2 which is 3 m above level - 1 as shown in the figure below The inclined conveyor is supported from one end to level 1 and from the other end to a

post located 8 m away from level 1 supporting

point.



Degree of Incline



The factory wants to extend the conveyor belt to reach at a new level 3 which is 9 m above level 1 while maintaining the inclination angle. The length of the conveyor belt up to level 2 is B. 7.2 m

C. 6.9 m

D. 8.5 m

Answer:

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85. In order to conduct Sports Day activities in your School, lines have been drawn with chalk powder at a distance of 1 m each, in a rectangular shaped ground ABCD, 100

flowerpots have been placed at a distance of 1 m from each other along AD, as shown in given figure below. Niharika runs 1/4 th the distance AD on the 2nd line and posts a green flag. Preet runs 1/5 th distance AD on the eighth line and posts a red flag.



Find the position of green flag

A. (2, 50)

B. (2, 25)

C. (5,5)

D. (5, 20)

Answer:

Watch Video Solution

86. In order to conduct Sports Day activities in your School, lines have been drawn with chalk powder at a distance of 1 m each, in a rectangular shaped ground ABCD, 100 flowerpots have been placed at a distance of 1 m from each other along AD, as shown in given figure below. Niharika runs 1/4 th the distance AD on the 2nd line and posts a green flag. Preet runs 1/5 th distance AD on the eighth line and posts a red flag.



Find the position of red flag

A. (10,40)

B. (6, 25)

C. (5, 20)

D. (8,20)

Answer:

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87. A line intersects the y-axis and x-axis at the points P and Q respectively. If (2,-5) is the mid-point of PQ then find the coordinates of P and



88. Find the third vertex of a triangle, if two of

its vertices are at $(\,-3,1)$ and $(0,\,-2)$ and

the centroid is at the origin.



89. Explain why 3 imes 5 imes 7 imes 9 imes 11 + 11 is a

composite number.

90. If $n=2^3 imes 3^4 imes 5^4 imes 7$, where n is a natural number, then find the number of consecutive zeros in n

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91. Solve for x and y :

7x - 4y = 49, 5x - 6y = 57

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92. Metallic spheres of radii 6cm, 8cm and 10cm respectively are melted to form a solid sphere. Find the radius of the resulting sphere.



93. If a number x is chosen at random from the numbers $-2, \ -1, \ 0, \ 1, \ 2$. What is the probability that $x^2 < 2$?

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94. Prove that for any prime positive integer

 p, \sqrt{p} is an irrational number.



96. Solve for x:

$$rac{1}{x-2} + rac{2}{x-1} = rac{6}{x}$$
,x eq 0,1,2



97. In figure, if 0 is the centre of a circle, PQ is a

chord and the tangent PR at P makes an angle

of 50° with PQ, then $\angle POQ$ is equal to



98. O is any point inside a triangle ABC. The bisector of $\angle AOB$, $\angle BOC$ and $\angle COA$ meet the sides AB, BC and CA in point



ADxBExCF = DBxECxFA



99. The central Park is in the form of a circle

with centre O and radius 21 m.



Find the total lengths of the curbs,

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100. State and prove Basic Proportionality

Theoram (Thales Theoram)

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101. D and E are points on the sides CA and CB respectively of a triangle ABC right angled at C. Prove that $AE^2 + BD^2 = AB^2 + DE^2$.

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102. The angles of depression of the top and bottom of a building 50 metres high as observedfrom the top of a tower are 30° and 60° , respectively. Find the height of

the tower and also the horizontal distance

between the building and the tower.



103. Ajay had some bananas and he divided them into two lots A and B. He sold lot A at the rate of Rs.2 for 3 bananas and lot B at the rate of Rs.1 per banana and got a total of Rs. 400. If he had sold lot A at the rate of Rs. 1 per banana and lot B at the rate of Rs. 4 for 5 bananas his total collection would have beenRs. 460. Find the total number of bananas

he had.

