

REVISION 14
Section C

3.a) Find the value

$$15^{\frac{1}{2}} \times 5^{-\frac{1}{2}} \times (3^{\frac{1}{2}})^3$$

[4 marks]

Answer:

$$\begin{array}{ccccccc} & - & & - & & - & \\ (& x &) & \times & x & & \\ & - & - & & - & - & \\ & & x & & & & \\ x & & & = & & & \end{array}$$

3.b) Diagram 13 shows two cylinders P and Q

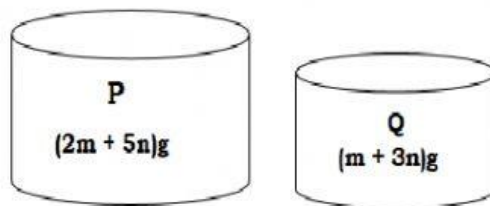


Diagram 13

Calculate the total mass of 3 cylinder P and 5 cylinder Q, in g.

[2 marks]

Answer:

$$\begin{aligned} &= (\quad) + (\quad) \\ &= (\quad) \text{ g} \end{aligned}$$

4.a) In Diagram 15, shows two parallel lines, OP and QR. Straight line PR is parallel to the y-axis and O is the origin

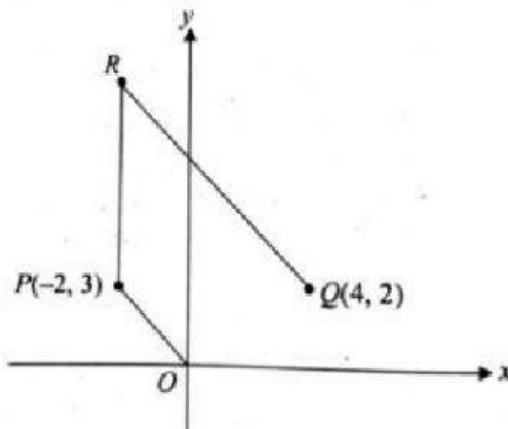


Diagram 15

Find

- i) The equation of the straight line, PR
- ii) The equation of the straight line QR

[4 marks]

Answer:

i)

ii)

=

gradient QR = _____ = _____

value of c =

straight line equation

= _____

4.b) Diagram 17 shows a square ABCD with three similar circles. The three similar circles are cut out from the square ABCD.

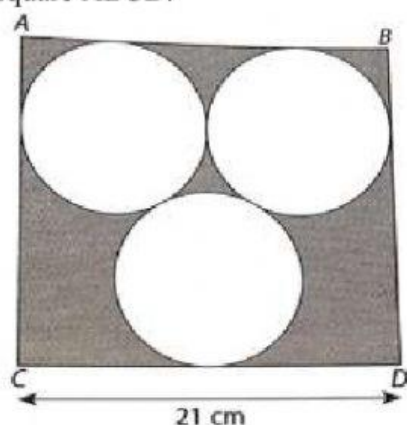


Diagram 17

Find the area, in cm^2 , of the remaining region. [Use $\pi = \frac{22}{7}$]
Answer : (write answer in 4 s.f) [3 marks]

Area of square = $\text{_____} \times \text{_____} =$

Area of circle = $\pi \left[\text{_____} \times \text{_____} \right] =$

Area of the shaded region = $=$

5.a) Diagram 18 shows a scale drawing of recreation area which consists of a square, an isosceles triangle and a semicircle. The drawing area has the scale drawing of 1:200. The shaded region developed into a playground for the children. Find the actual area of recreation area which does not include the playground.

[Use $\pi = \frac{22}{7}$]

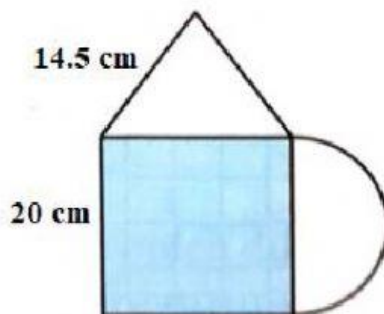


Diagram 18

[4 marks]

Answer:

Actual length is

14.5 cm = $\text{_____} \times \text{_____} = \text{_____}$ m

20 cm = $\text{_____} \times \text{_____} = \text{_____}$ m

Height of triangle = $\sqrt{\text{_____}} =$

Area of triangle = $\text{_____} \times \text{_____} \times \text{_____} =$

Area of semicircle = _____ x _____ x

Area of the recreation = _____ =

5.b) Jonathan drives from his office 1540 and reaches Town A at 1600. Then he drives at a speed of 90 km/h to return home.



Calculate:

- i) the time he reaches home
- ii) the average speed of the journey.

[3 marks]

Answer:

i) time reach home =

(in 24 hour time)

ii) average speed = _____ = km/h

6.a) Alisha facing a credit card problem. She has balance of RM10000 and just lost her job.

The credit card company charges 18% of annual percentage rate (APR), **compounded** daily. Assume that the credit card company allows Alisha to suspend the payment until she get job but the interest still charged. If Alisha needs 1 year to get new job, what is the amount of her credit card debt when she started her job?

[3 marks]

Answers:

$$= x \left(1 + \frac{18}{365} \right)^x$$

=

6. b) Mr. Kamal bought 10 boxes of oranges for RM24 per box. There are 56 oranges in each box. He found out that for every 40 oranges, there is one bad orange.

- i) What is probability of getting a bad orange?
- ii) How many oranges are expected to be bad?

[3 marks]

Answers:

i) probability getting bad orange

= _____

ii) expected bad orange

= _____ x _____ x _____ =

6.c) Factorise:

$$12t^2 + 16t$$

[1 marks]

Answer:

$$= ()$$