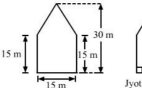


Mensuration-I area of a trapezium and a polygon Ex 20.3 Q3 Answer:

A pentagonal park is given below:







Jyoti and Kavita divided it in two different ways.

(i) Jyoti divided is into two trapeziums as shown below:

It is clear that the park is divided in two equal trapeziums whose parallel sides are 30 m s And, the distance between the two parallel lines: $\frac{15}{2}$ =7.5 m

∴ Area of the park=2×(Area of a trapazium)

$$= 2 \times \left[\frac{1}{2} \times \left(30 + 15\right) \times \left(7.5\right)\right]$$

 $=337.5 \text{ m}^2$

(ii)

Kavita divided the park into a rectangle and a triangle, as shown in the figure.

Here, the height of the triangle = 30-15=15 m

 \therefore Area of the park=(Area of square with sides 15 cm)+(Area of triangle with base 15 m :

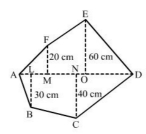
$$=(15\times15)+(\frac{1}{2}\times15\times15)$$

=225+112.5

 $=337.5 \text{ m}^2$

Mensuration-I area of a trapezium and a polygon Ex 20.3 Q4 Answer:

The given polygon is:



Given:

AL=10 cm, AM=20 cm, AN=50 cm

AO=60 cm, AD=90 cm

Hence, we have the following:

MO=AO-AM=60-20=40 cm

OD=AD-AO=90-60=30 cm

ND=AD-AN=90-50=40~cm

LN=AN-AL=50-10=40 cm

From given figure:

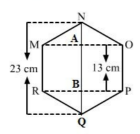
 $\label{eq:Area of Polygon} Area of triangle \ AMF) + (Area of triangle \ MOEF) + (Ar$

Mensuration-I area of a trapezium and a polygon Ex 20.3 Q5

Answer:

The given figure is:

Join QN.



It is given that the hexagon is regular. So, all its sides must be equal to $13~\mathrm{cm}$.

Also,
$$AN = BQ$$

$$QB+BA+AN = QN$$

$$AN+13+AN = 23$$

$$2AN = 23-13 = 10$$

$$AN = \frac{10}{2} = 5 \text{ cm}$$

Hence,
$$AN = BQ = 5$$
 cm

Now, in the right angle triangle MAN:

$$MN^2 = AN^2 + AM^2$$

$$13^2 = 5^2 + AM^2$$

$$AM = \sqrt{144} = 12cm$$
.

$$\therefore \text{OM} = \text{RP} = 2 \times \text{AM} = 2 \times 12 = 24 \text{ cm}$$

 $Hence, area of the \ regular \ hexagon = (area \ of \ triangle \ MON) + (area \ of \ rectangle \ MOPR) +$

$$=(\frac{1}{2} \times OM \times AN) + (RP \times PO) + (\frac{1}{2} \times RP \times BQ)$$

$$=(\frac{1}{2} \times 24 \times 5) + (24 \times 13) + (\frac{1}{2} \times 24 \times 5)$$

=60+312+60

 $=432 \text{ cm}^2$

********** END *******