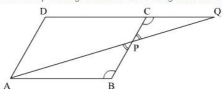


# Triangles Ex 4.5 Q15

### Answer:

#### Given:

ABCD is a parallelogram and APQ is a straight line meeting BC at P and DC produced at Q.



## To Prove:

The rectangle obtained by BP and DQ is equal to the rectangle contained by AB and BC. We need to prove that  $BP \times DQ = AB \times BC$ 

#### Proof:

In  $\triangle ABP$  and  $\triangle QCP$ , we have

ZABP = ZQCP

(Alternate angles as AB || DC) ( Vertically opposite angles)

By AA similarity, we get

ΔABP ~ ΔQCP

ZBPA = ZQPC

We know that corresponding sides of similar triangles are proportional.

$$\Rightarrow \frac{AB}{QC} = \frac{BP}{CP} = \frac{AP}{QP}$$

$$\Rightarrow \frac{AB}{QC} = \frac{BP}{CP}$$

$$\Rightarrow AB \times CP = QC \times BP$$

Adding  $AB \times BP$  in both sides, we get

$$\Rightarrow$$
 AB  $\times$  CP + AB  $\times$  BP = QC  $\times$  BP + AB  $\times$  BP

$$\Rightarrow$$
 AB  $\times$  (CP + BP) = (QC + AB)  $\times$  BP

$$\Rightarrow$$
 AB  $\times$  (CP + BP) = (QC + CD)  $\times$  BP

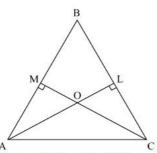
(ABCD is a parallelogram, AB = CD)

$$\Rightarrow AB \times BC = DQ \times BP$$

$$\Rightarrow BP \times DQ = AB \times BC$$

Triangles Ex 4.5 Q16

Answer:



(i). In  $\triangle$  OMA and  $\triangle$  OLC,

 $\angle AOM = \angle COL$  [Vertically opposite angles]

 $\angle$ OMA =  $\angle$ OLC [90° each]

 $\Rightarrow \Delta \, OMA \, \text{-} \, \Delta \, OLC \, \, [AA \, \, similarity]$ 

(ii). Since  $\Delta\,\text{OMA}$  -  $\Delta\,\text{OLC}$  by AA similarity, then

 $\frac{OM}{OL} = \frac{OA}{OC} = \frac{MA}{LC}$  [Corresponding sides of similar triangles are proportional]  $\Rightarrow \frac{OA}{OC} = \frac{OM}{OL}$ 

\*\*\*\*\*\*\* END \*\*\*\*\*\*\*