Chapter 16. Area Theorems [Proof and Use]

Exercise 16(A)

Solution 1:

(i) <u>ADE</u> and parallelogram ABED are on the same base AB and between the same parallels DE//AB, so area of the triangle <u>AADE</u> is half the area of parallelogram ABED.

Area of ABED = 2 (Area of ADE) = 120 cm²

(ii) Area of parallelogram is equal to the area of rectangle on the same base and of the same altitude i.e, between the same parallels

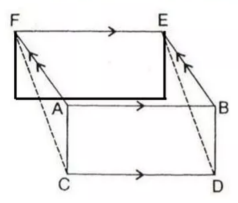
Area of ABCF = Area of ABED = 120 cm²

(iii)We know that area of triangles on the same base and between same parallel lines are equal

Area of ABE=Area of ADE =60 cm²

Solution 2:

After drawing the opposite sides of AB, we get

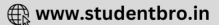


Since from the figure, we get CD//FE therefore FC must parallel to DE. Therefore it is proved that the quadrilateral CDEF is a parallelogram.

Area of parallelogram on same base and between same parallel lines is always equal and area of parallelogram is equal to the area of rectangle on the same base and of the same altitude i.e, between same parallel lines. So Area of CDEF= Area of ABDC + Area of ABEF

Hence Proved





Solution 3:

(i)

Since POS and parallelogram PMLS are on the same base PS and between the same parallels i.e. SP//LM.

As O is the center of LM and Ratio of area of triangles with same vertex and bases along the same line is equal to ratio of their respective bases. The area of the parallelogram is twice the area of the triangle if they lie on the same base and in between the same parallels.

So 2(Area of PSO)=Area of PMLS

Hence Proved.

(ii)

Consider the expression $Area(\triangle POS) + Area(QOR)$:

LM is parallel to PS and PS is parallel to RQ, therefore, LM is

Since triangle POS lie on the base PS and in between the parallels PS and LM, we have, $Area(\triangle POS) = \frac{1}{2}Area(\Box PSLM)$,

Since triangle QOR lie on the base QR and in between the parallels LM and RQ, we have,

$$Area(\triangle QOR) = \frac{1}{2}Area(\Box LMQR)$$

$$Area(\triangle POS) + Area(\triangle QOR) = \frac{1}{2}Area(\Box PSLM) + \frac{1}{2}Area(\Box LMQR)$$
$$= \frac{1}{2}[Area(\Box PSLM) + Area(\Box LMQR)]$$
$$= \frac{1}{2}[Area(\Box PQRS)]$$

(iii)

In a parallelogram, the diagonals bisect each other.

Therefore, OS = OQ

Consider the triangle PQS, since OS = OQ, OP is the median of the triangle PQS.

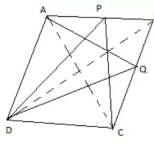
We know that median of a triangle divides it into two triangles of equal area.

Therefore,

 $\begin{aligned} & Area(\bigtriangleup POS) = Area(\bigtriangleup POQ)....(1) \\ & Similarly, since OR is the median of the triangle QRS, we have, \\ & Area(\bigtriangleup QOR) = Area(\bigtriangleup SOR)....(2) \\ & Adding equations (1) and (2), we have, \\ & Area(\bigtriangleup POS) + Area(\bigtriangleup QOR) = Area(\bigtriangleup POQ) + Area(\bigtriangleup SOR) \end{aligned}$

Hence Proved.

Solution 4:



Given ABCD is a parallelogram. P and Q are any points on the sides AB and BC respectively, join diagonals AC and BD. proof:

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since triangles with same base and between same set of parallel lines have equal areas area (CPD)=area(BCD)..... (1) again, diagonals of the parallelogram bisects area in two equal parts area (BCD)=(1/2) area of parallelogram ABCD..... (2)

from (1) and (2) area(CPD)=1/2 area(ABCD)..... (3) similarly area (AQD)=area(ABD)=1/2 area(ABCD)..... (4) from (3) and (4) area(CPD)=area(AQD), hence proved. (ii) We know that area of triangles on the same base and between same parallel lines are equal So Area of AQD= Area of ACD= Area of PDC = Area of BDC = Area of ABC=Area of APD + Area of BPC Hence Proved

Solution 5:

(i)

Since triangle BEC and parallelogram ABCD are on the same base BC and between the same parallels i.e. BC//AD.

So Area(
$$\triangle BEC$$
) = $\frac{1}{2} \times Area(\Box ABCD) = \frac{1}{2} \times 48 = 24 \text{ cm}^2$

(ii)

 $Area(\Box ANMD) = Area(\Box BNMC)$

$$= \frac{1}{2} Area(\Box ABCD)$$
$$= \frac{1}{2} \times 2 \times Area(\triangle BEC)$$
$$= Area(\triangle BEC)$$

Therefore, Parallelograms ANMD and NBCM have areas equal to triangle BEC

Solution 6:

Since \triangle DCB and \triangle DEB are on the same base DB and between the same parallels i.e. DB//CE, therefore we get

$$Ar.(\Delta DCB) = Ar.(\Delta DEB)$$
$$Ar.(\Delta DCB + \Delta ADB) = Ar.(\Delta DEB + \Delta ADB)$$
$$Ar.(ABCD) = Ar.(\Delta ADE)$$

Hence proved

Solution 7:

△ APB and parallelogram ABCD are on the same base AB and between the same parallel lines AB and CD.

$$\therefore \operatorname{Ar}(\Delta APB) = \frac{1}{2}\operatorname{Ar}(\operatorname{parallelogram} ABCD) \dots (i)$$

∆ ADQ and parallelogram ABCD are on the same base AD and between the same parallel lines AD and BQ.

$$\therefore \operatorname{Ar.}(\Delta ADQ) = \frac{1}{2}\operatorname{Ar.}(\operatorname{parallelogram} \operatorname{ABCD}) \dots \dots (ii)$$

Adding equation (i) and (ii), we get

 $\therefore \operatorname{Ar.}(\Delta APB) + \operatorname{Ar.}(\Delta ADQ) = \operatorname{Ar.}(\operatorname{parallelogram} ABCD)$ Ar.(quad.ADQB)-Ar.(ΔBPQ) = Ar.(parallelogram ABCD) Ar.(quad.ADQB)-Ar.(ΔBPQ) = Ar.(quad.ADQB)-Ar.(ΔDCQ) Ar.(ΔBPQ) = Ar.(ΔDCQ)

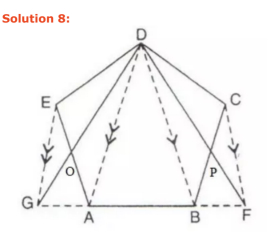
Subtracting Ar. $\underline{\mathsf{A}}$ PCQ from both sides, we get

$$Ar.(\Delta BPQ) - Ar.(\Delta PCQ) = Ar.(\Delta DCQ) - Ar.(\Delta PCQ)$$
$$Ar.(\Delta BCP) = Ar.(\Delta DPQ)$$

Hence proved.

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Since triangle EDG and EGA are on the same base EG and between the same parallel lines EG and DA, therefore

 $Ar.(\Delta EDG) = Ar.(\Delta EGA)$

Subtracting ΔEOG from both sides, we have

 $Ar(\Delta EOD) = Ar(\Delta GOA)$ (i)

Similarly

 $Ar.(\Delta DPC) = Ar.(\Delta BPF)$ (ii)

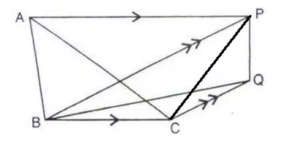
Now

 $Ar.(\Delta GDF) = Ar.(\Delta GOA) + Ar.(\Delta BPF) + Ar.(pen.ABPDO)$ $= Ar.(\Delta EOD) + Ar.(\Delta DPC) + Ar.(pen.ABPDO)$ = Ar.(pen.ABCDE)

Hence proved

Solution 9:

Joining PC we get



△ ABC and △ BPC are on the same base BC and between the same parallel lines AP and BC.

 $\therefore \operatorname{Ar}(\Delta ABC) = \operatorname{Ar}(\Delta BPC) \dots (i)$

△ BPC and △ BQP are on the same base BP and between the same parallel lines BP and CQ.

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 $\therefore \operatorname{Ar.}(\Delta BPC) = \operatorname{Ar.}(\Delta BQP) \dots \dots (ii)$

From (i) and (ii), we get

$$\therefore \operatorname{Ar}(\Delta ABC) = \operatorname{Ar}(\Delta BQP)$$

Hence proved.

Solution 10:

(i)

 $\angle EAC = \angle EAB + \angle BAC$ $\angle EAC = 90^{\circ} + \angle BAC \qquad \dots \dots (i)$ $\angle BAF = \angle FAC + \angle BAC$ $\angle BAF = 90^{\circ} + \angle BAC \qquad \dots \dots (ii)$

From (i) and (ii), we get

 $\angle EAC = \angle BAF$

In \triangle EAC and \triangle BAF, we have, EA=AB

 $\angle EAC = \angle BAF$ and AC=AF

 $\therefore \Delta EAC \cong \Delta BAF$ (SAS axiom of congruency)

(ii)

Since $\triangle ABC$ is a right triangle, we have, $AC^2 = AB^2 + BC^2$ [Using Pythagoras Theorem in $\triangle ABC$] $\Rightarrow AB^2 = AC^2 - BC^2$ $\Rightarrow AB^2 = (AR + RC)^2 - (BR^2 + RC^2)$ [Since AC = AR + RC and Using Pythagoras Theorem in $\triangle BRC$] $\Rightarrow AB^2 = AR^2 + 2AR \times RC + RC^2 - (BR^2 + RC^2)$ [Using the identity] $\Rightarrow AB^2 = AR^2 + 2AR \times RC + RC^2 - (AB^2 - AR^2 + RC^2)$ [Using Pythagoras Theorem in $\triangle ABR$] $\Rightarrow 2AB^2 = 2AR^2 + 2AR \times RC + RC^2 - (AB^2 - AR^2 + RC^2)$ [Using Pythagoras Theorem in $\triangle ABR$] $\Rightarrow 2AB^2 = 2AR^2 + 2AR \times RC + RC$ $\Rightarrow AB^2 = AR(AR + RC)$ $\Rightarrow AB^2 = AR \times AC$ $\Rightarrow AB^2 = AR \times AC$ $\Rightarrow AB^2 = AR \times AF$ $\Rightarrow Area(\Box ABDE) = Area(rectangle ARHF)$

Solution 11:

(i)

In Δ ABC, D is midpoint of AB and E is the midpoint of AC.

$$\frac{AD}{AB} = \frac{AE}{AC}$$

DE is parallel to BC.

$$\therefore Ar.(\Delta ADC) = Ar.(\Delta BDC) = \frac{1}{2}Ar.(\Delta ABC)$$

Again

$$\therefore Ar.(\Delta AEB) = Ar.(\Delta BEC) = \frac{1}{2}Ar.(\Delta ABC)$$

From the above two equations, we have

Area (Δ ADC) = Area(Δ AEB).

Hence Proved

(ii)

We know that area of triangles on the same base and between same parallel lines are equal

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Area(triangle DBC)= Area(triangle BCE)

Area(triangle DOB) + Area(triangle BOC) = Area(triangle BOC) + Area(triangle COE)

So Area(triangle DOB) = Area(triangle COE)

Solution 12:

(i)

Since ∆EBC and parallelogram ABCD are on the same base BC and between the same parallels i.e. BC//AD.

:. Ar.(
$$\Delta EBC$$
) = $\frac{1}{2} \times Ar.$ (parallelogram ABCD)
(parallelogram ABCD)=2×Ar.(ΔEBC)
= 2×480 cm²
= 960 cm²

(ii)

Parallelograms on same base and between same parallels are equal in area

Area of BCFE = Area of ABCD= 960 cm²

(iii)

Area of triangle ACD=480 = (1/2) x 30 x Altitude

Altitude=32 cm

(iv)

The area of a triangle is half that of a parallelogram on the same base and between the same parallels.

Therefore,

$$Area(\triangle ECF) = \frac{1}{2}Area(\Box CBEF)$$

Similarly, Area($\triangle BCE$) = $\frac{1}{2}$ Area($\square CBEF$)

 \Rightarrow Area(\triangle ECF) = Area(\triangle BCE) = 480 cm²

Solution 13:

Here AD=DB and EC=DB, therefore EC=AD

Again, $\angle EFC = \angle AFD$ (opposite angles)

Since ED and CB are parallel lines and AC cut this line, therefore

 $\angle ECF = \angle FAD$

From the above conditions, we have

 $\triangle EFC = \triangle AFD$

Adding quadrilateral CBDF in both sides, we have

Area of // gm BDEC= Area of \triangle ABC

Solution 14:

In Parallelogram PQRS, AC // PS // QR and PQ // DB // SR.

Similarly, AQRC and APSC are also parallelograms.

Since ∆ ABC and parallelogram AQRC are on the same base AC and between the same parallels, then

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Ar.(
$$\Delta ABC$$
)= $\frac{1}{2}$ Ar.(AQRC).....(i)

Similarly,

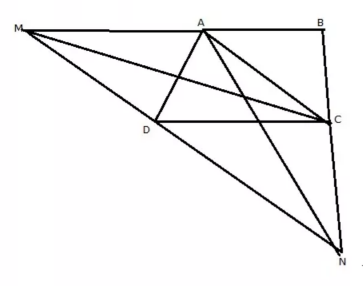
Ar.(
$$\triangle$$
 ADC)= $\frac{1}{2}$ Ar.(APSC)......(ii)

Adding (i) and (ii), we get

Area of quadrilateral PQRS = 2 × Area of quad. ABCD

Solution 15:

Given: ABCD is a trapezium



AB || CD, MN || AC

Join C and M

We know that area of triangles on the same base and between same parallel lines are equal.

So Area of \triangle AMD = Area of \triangle AMC

Similarly, consider AMNC quadrilateral where MN || AC.

Δ ACM and Δ ACN are on the same base and between the same parallel lines. So areas are equal.

So, Area of \triangle ACM = Area of \triangle CAN

From the above two equations, we can say

Area of \triangle ADM = Area of \triangle CAN

Hence Proved.

Solution 16:

We know that area of triangles on the same base and between same parallel lines are equal. Consider ABED quadrilateral; AD||BE With common base, BE and between AD and BE parallel lines, we have Area of $\Delta ABE = Area$ of ΔBDE Similarly, in BEFC quadrilateral, BE||CF With common base BC and between BE and CF parallel lines, we have Area of $\Delta BEC = Area$ of ΔBEF Adding both equations, we have Area of $\Delta ABE + Area$ of $\Delta BEC = Area$ of $\Delta BEF + Area$ of ΔBDE => Area of AEC = Area of DBF Hence Proved

Solution 17:

Given: ABCD is a parallelogram. We know that Area of $\triangle ABC = Area$ of $\triangle ACD$ Consider $\triangle ABX$, Area of $\triangle ABX = Area$ of $\triangle ABC + Area$ of $\triangle ACX$ We also know that area of triangles on the same base and between same parallel lines are equal. Area of $\triangle ACX = Area$ of $\triangle CXD$ From above equations, we can conclude that Area of $\triangle ABX = Area$ of $\triangle ABC + Area$ of $\triangle ACX = Area$ of $\triangle ACD + Area$ of $\triangle CXD = Area$ of $\triangle CXD$ Quadrilateral Hence Proved

Solution 18:

Join B and R and P and R. We know that the area of the parallelogram is equal to twice the area of the triangle, if the triangle and the parallelogram

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are on the same base and between the parallels Consider ABCD parallelogram: Since the parallelogram ABCD and the triangle ABR lie on AB and between the parallels AB and DC, we have $Area(\Box ABCD) = 2 \times Area(\triangle ABR)_{m(1)}$

We know that the area of triangles with same base and between the same parallel lines are equal.

Since the triangles ABR and APR lie on the same base AR and between the parallels AR and QP, we have,

 $Area(\triangle ABR) = Area(\triangle APR)_{...(2)}$

From equations (1) and (2), we have,

Area($\Box ABCD$) = 2 × Area($\triangle APR$)....(3) Also, the triangle APR and the parallelogram ARQP lie on the same base AR band between the parallels, AR and QP,

$$Area(\triangle APR) = \frac{1}{2} \times Area(\Box ARQP)....(4)$$

Using (4) in equation (3), we have,

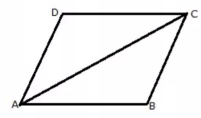
 $Area(\Box ABCD) = 2 \times \frac{1}{2} \times Area(\Box ARQP)$

 $Area(\Box ABCD) = Area(\Box ARQP)$ Hence proved.

Exercise 16(B)

Solution 1:

(i) Suppose ABCD is a parallelogram (given)

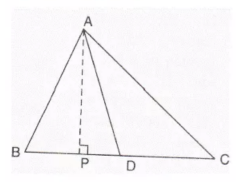


Consider the triangles ABC and ADC: AB = CD [ABCD is a parallelogram] AD = BC [ABCD is a parallelogram] AD = AD [common] By Side – Side – Side criterion of congruence, we have, $\triangle ABC \cong \triangle ADC$

Area of congruent triangles are equal.

Therefore, Area of ABC = Area of ADC

(ii) Consider the following figure:



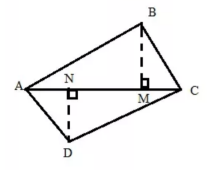
Here $AP \perp BC$

Since Ar.
$$(\Delta ABD)^{=} \frac{1}{2}BD \times AP$$

And, Ar. $(\Delta ADC)^{=} \frac{1}{2}DC \times AP$
 $\therefore \frac{Area(\Delta ABD)}{Area(\Delta ADC)} = \frac{\frac{1}{2}BD \times AP}{\frac{1}{2}DC \times AP} = \frac{BD}{DC}$

hence proved

(iii) Consider the following figure:



Here

$$Ar.(\Delta ABC) = \frac{1}{2}BM \times AC$$

$$And, Ar.(\Delta ADC) = \frac{1}{2}DN \times AC$$

$$\therefore \frac{Area(\Delta ABC)}{Area(\Delta ADC)} = \frac{\frac{1}{2}BM \times AC}{\frac{1}{2}DN \times AC} = \frac{BM}{DN},$$

hence proved

Solution 2:

AD is the median of Δ ABC. Therefore it will divide Δ ABC into two triangles of equal areas.

 \therefore Area(Δ ABD)= Area(Δ ACD) (i)

ED is the median of Δ EBC

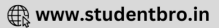
 \therefore Area(Δ EBD)= Area(Δ ECD) (ii)

Subtracting equation (ii) from (i), we obtain

 $\mathsf{Area}(\Delta \mathsf{ABD})\text{-} \mathsf{Area}(\Delta \mathsf{EBD})\text{=} \mathsf{Area}(\Delta \mathsf{ACD})\text{-} \mathsf{Area}(\Delta \mathsf{ECD})$

Area (Δ ABE) = Area (Δ ACE). Hence proved





Solution 3:

AD is the median of \triangle ABC. Therefore it will divide \triangle ABC into two triangles of equal areas.

 \therefore Area(Δ ABD)= Area(Δ ACD)

Area (
$$\Delta ABD$$
)= $\frac{1}{2}$ Area(ΔABC) (i)

In Δ ABD, E is the mid-point of AD. Therefore BE is the median.

 \therefore Area(Δ BED)= Area(Δ ABE)

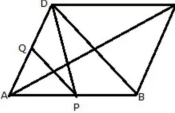
Area(Δ BED)= $\frac{1}{2}$ Area(Δ ABD)

 $\mathsf{Area}(\Delta \mathsf{BED}) = \frac{1}{2} \times \frac{1}{2} \mathsf{Area}(\Delta \mathsf{ABC})[\mathsf{from equation}(\mathsf{i})]$

Area(
$$\Delta$$
 BED)= $\frac{1}{4}$ Area(Δ ABC)

Solution 4:





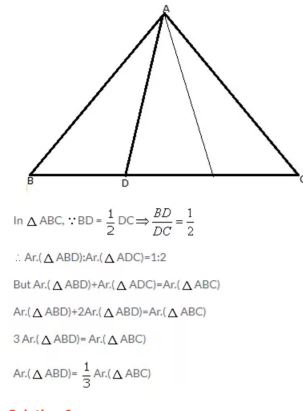
BD is the diagonal of the parallelogram ABCD. Therefore it divides the parallelogram into two equal parts.

- \therefore Area(Δ ABD)= Area(Δ DBC)
- $=\frac{1}{2}$ Area (parallelogram ABCD) (i)

DP is the median of Δ ABD. Therefore it will divide Δ ABD into two triangles of equal areas.

- \therefore Area(Δ APD)= Area(Δ DPB)
- $=\frac{1}{2}$ Area (\triangle ABD)
- = $\frac{1}{2} \times \frac{1}{2}$ Area(parallelogram ABCD)[from equation (i)]
- = $\frac{1}{4}$ Area (parallelogram ABCD) (ii)
- In Δ APD, Q is the mid-point of AD. Therefore PQ is the median.
- \therefore Area(Δ APQ)= Area(Δ DPQ)

 $= \frac{1}{2} \operatorname{Area}(\Delta \operatorname{APD})$ $= \frac{1}{2} \times \frac{1}{4} \operatorname{Area}(\operatorname{parallelogram} \operatorname{ABCD})[\text{from equation (ii)}]$ $\operatorname{Area}(\Delta \operatorname{APQ}) = \frac{1}{8} \operatorname{Area}(\operatorname{parallelogram} \operatorname{ABCD}), \text{hence proved}$



Solution 6:

Ratio of area of triangles with same vertex and bases along the same line is equal to ratio of their respective bases. So, we

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have

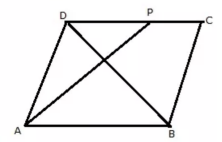
 $\frac{\text{Area of DPB}}{\text{Area of PCB}} = \frac{\text{DP}}{\text{PC}} = \frac{3}{2}$

Given: Area of ∆DPB = 30 sq. cm Let 'x' bet the area of the triangle PCB Therefore, we have,

$$\frac{30}{x} = \frac{3}{2}$$
$$\Rightarrow x = \frac{30}{3} \times 2 = 20 \text{ sq. cm}$$

So area of $\triangle PCB = 20$ sq. cm

Consider the following figure.

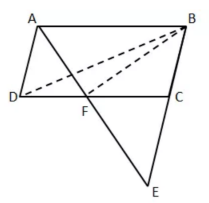


From the diagram, it is clear that,

 $Area(\triangle CDB) = Area(\triangle DPB) + Area(\triangle CPB)$ = 30 + 20 $= 50 \ sq. \ cm$

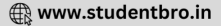
Diagonal of the parallelogram divides it into two triangles \triangle ADB and \triangle CDB of equal area.

Therefore, $Area(||gm ABCD) = 2 \times \triangle CDB$ $= 2 \times 50 = 100 \text{ sq. cm}$



BC = CE (given) Also, in parallelogram ABCD, BC = AD \Rightarrow AD = CE Now, in <code>AADF</code> and <code>AECF</code>, we have AD = CE $\angle ADF = \angle ECF$ (Alternate angles) $\angle DAF = \angle CEF$ (Alternate angles) $\therefore \Delta ADF \cong \Delta ECF (ASA Criterion)$ \Rightarrow Area(\triangle ADF) = Area(\triangle ECF)(1) Also, in Δ FBE, FC is the median (Since BC = CE) \Rightarrow Area(\triangle BCF) = Area(\triangle ECF)(2) From(1) and(2), $Area(\Delta ADF) = Area(\Delta BCF)$ (3) Again, <code>AADF</code> and <code>ABDF</code> are on the base DF and between parallels DF and AB. \Rightarrow Area(\triangle BDF) = Area(\triangle ADF)(4) From (3) and (4), Area(Δ BDF) = Area(Δ BCF) = 30 cm² $PArea(\Delta BCD) = Area(\Delta BDF) + Area(\Delta BCF) = 30 + 30 = 60 \text{ cm}^2$ Hence, Area of parallelogram ABCD = $2 \times \text{Area}(\Delta BCD) = 2 \times 60 = 120 \text{ cm}^2$





Solution 8:

In ∆ABC, R and Q are the mid - points of AC and BC respectively. ⇒RQ ∥ AB that is RQ || PB So, $area(\Delta PBQ) = area(\Delta APR)...(i)...(Since AP = PB and triangles on the same base and$ between the same parallels are equal in area) Since P and R are the mid-points of AB and AC respectively. ⇒ PR ∥ BC that is PR || BQ So, quadrilateral PMQR is a parallelogram. Also, $area(\Delta PBQ) = area(\Delta PQR)...(ii)...(diagonal of a parallelogram divide the parallelogram in$ two triangles with equal area) from(i) and (ii), $area(\Delta PQR) = area(\Delta PBQ) = area(\Delta APR)...(iii)$ Similarly, P and Q are the mid - points of AB and BC respectively. ⇒ PQ || AC that is PQ || RC So, quadrilateral PQCR is a parallelogram. Also, $area(\Delta RQC) = area(\Delta PQR)...(iv)...(diagonal of a parallelogram divide the parallelogram in$ two triangles with equal area) From (iii) and (iv), $area(\Delta PQR) = area(\Delta PBQ) = area(\Delta RQC) = area(\Delta APR)$ So, area(\triangle PBQ) = $\frac{1}{4}$ area(\triangle ABC)...(v) Also, since S is the mid - point of PQ, BS is the median of ∆PBQ So, area(\triangle QSB) = $\frac{1}{2}$ area(\triangle PBQ) from(v), $area(\Delta QSB) = \frac{1}{2} \times \frac{1}{4} area(\Delta ABC)$ \Rightarrow area(\triangle ABC) = 8 area(\triangle QSB)

Exercise 16(C)



Solution 1:

(i)

Ratio of area of triangles with same vertex and bases along the same line is equal to the ratio of their respective bases. So, we have:

$$\frac{\text{Area of } \Delta \text{ DOC}}{\text{Area of } \Delta \text{ BOC}} = \frac{\text{DO}}{\text{BO}} = 1^{---1}$$

Similarly

 $\frac{\text{Area of } \Delta \text{ DOA}}{\text{Area of } \Delta \text{ BOA}} = \frac{\text{DO}}{\text{BO}} = 1^{----2}$

We know that area of triangles on the same base and between same parallel lines are equal.

Area of \triangle ACD = Area of \triangle BCD

Area of \triangle AOD + Area of \triangle DOC = Area of \triangle DOC + Area of \triangle BOC

=> Area of △ AOD = Area of △ BOC ------3

From 1, 2 and 3 we have

Area (Δ DOC) = Area (Δ AOB)

Hence Proved.

Similarly, from 1, 2 and 3, we also have

Area of \triangle DCB = Area of \triangle DOC + Area of \triangle BOC = Area of \triangle AOB + Area of \triangle BOC = Area of \triangle ABC

So Area of \triangle DCB = Area of \triangle ABC

Hence Proved.

(iii)

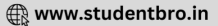
We know that area of triangles on the same base and between same parallel lines are equal.

Given: triangles are equal in area on the common base, so it indicates AD|| BC.

So, ABCD is a parallelogram.

Hence Proved





Solution 2:

Ratio of area of triangles with the same vertex and bases along the same line is equal to the ratio of their respective bases.

So, we have

$$\frac{\text{Area of } \Delta \text{ APD}}{\text{Area of } \Delta \text{ BPD}} = \frac{\text{AP}}{\text{BP}} = \frac{1}{2}$$

Area of parallelogram ABCD = 324 sq.cm Area of the triangles with the same base and between the same parallels are equal.

We know that area of the triangle is half the area of the parallelogram if they lie on the same base and between the

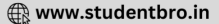
parallels.

Therefore, we have,

 $Area(\triangle ABD) = \frac{1}{2} \times Area(||gm \ ABCD)$ $=\frac{324}{2}$ = 162 sq. cm From the diagram it is clear that, $Area(\triangle ABD) = Area(\triangle APD) + Area(\triangle BPD)$ \Rightarrow 162 = Area(\triangle APD) + 2Area(\triangle APD) \Rightarrow 162 = 3Area(\triangle APD) $\Rightarrow Area(\triangle APD) = \frac{162}{3}$ ⇒ Area(△ APD) = 54 sq. cm (ii) Consider the triangles $\triangle AOP$ and $\triangle COD$ $\angle AOP = \angle COD$ [vertically opposite angles] $\angle CDO = \angle APD$ [AB and DC are parallel and DP is the transversal, alternate interior angles are equal] Thus, by Angle – Angle similarity, $\triangle AOP \sim \triangle COD$. Hence the corresponding sides are proportional.

$$\frac{AP}{CD} = \frac{OP}{OD} = \frac{AP}{AB}$$
$$= \frac{AP}{AP + PB}$$
$$= \frac{AP}{3AP}$$
$$= \frac{1}{3}$$

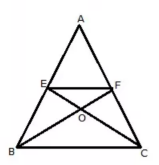




Solution 3:

E and F are the midpoints of the sides AB and AC.

Consider the following figure.



Therefore, by midpoint theorem, we have, EF || BC

Triangles BEF and CEF lie on the common base EF and between the parallels, EF and BC

Therefore, Ar.(\triangle BEF) = Ar.(\triangle CEF) ⇒ Ar.(\triangle BOE) + Ar.(\triangle EOF) = Ar.(\triangle EOF) + Ar.(\triangle COF) ⇒ Ar.(\triangle BOE) = Ar.(\triangle COF)

Now BF and CE are the medians of the triangle ABC

Medians of the triangle divides it into two equal areas of triangles.

Thus, we have, Ar. Δ ABF=Ar. Δ CBF

Subtracting Ar. Δ BOE on the both the sides, we have

Ar. \triangle ABF - Ar. \triangle BOE=Ar. \triangle CBF - Ar. \triangle BOE

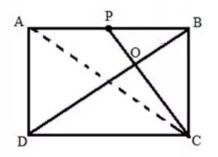
Since, Ar.(Δ BOE)= Ar.(Δ COF),

 $\mathsf{Ar}. \underline{\wedge} \mathsf{ABF} \text{-} \mathsf{Ar}. \underline{\wedge} \mathsf{BOE} \text{=} \mathsf{Ar}. \underline{\wedge} \mathsf{CBF} \text{-} \mathsf{Ar}. \underline{\wedge} \mathsf{COF}$

Ar. (quad. AEOF)=Ar.(Δ OBC), hence proved

Solution 4:

(i) Joining AC we have the following figure



Consider the triangles $\triangle POB$ and $\triangle COD$ $\angle POB = \angle DOC$ [vertically opposite angles] $\angle OPB = \angle ODC$ [AB and DC are parallel, CP and BD are the transversals, alternate interior angles are equal] Therefore, by Angle – Angle similarity criterion of congruence, $\triangle POB \sim \triangle COD$ Since P is the midpoint AP = BP, and AB = CD, we have CD = 2BP Therefore, we have, $\frac{BP}{CD} = \frac{OP}{OC} = \frac{OB}{OD} = \frac{1}{2}$ $\Rightarrow OP:OC = 1:2$

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(ii)

Since from part (i), we have

$$\frac{BP}{CD} = \frac{OP}{OC} = \frac{OB}{OD} = \frac{1}{2},$$

Ratio between the areas of two similar triangles is equal to the ratio between the squares of the corresponding sides.

Here, \triangle DOC and \triangle POB are similar triangles.

Thus, we have,

 $\frac{Ar.(\triangle DOC)}{Ar.(\triangle POB)} = \frac{DC^{2}}{PB^{2}}$ $\Rightarrow \frac{Ar.(\triangle DOC)}{Ar.(\triangle POB)} = \frac{(2PB)^{2}}{PB^{2}}$ $\Rightarrow \frac{Ar.(\triangle DOC)}{Ar.(\triangle POB)} = \frac{4PB^{2}}{PB^{2}}$ $\Rightarrow \frac{Ar.(\triangle DOC)}{Ar.(\triangle POB)} = 4$ $\Rightarrow Ar.(\triangle DOC) = 4Ar.(\triangle POB)$ $= 4 \times 40$ $= 160 \text{ cm}^{2}$ Now consider Ar.(\\triangle DBC) = Ar.(\\ DOC) + Ar.(\\ BOC) = 160 + 80 $= 240 \text{ cm}^{2}$

Two triangles are equal in area if they are on the equal bases and between the same parallels.

Therefore, $Ar.(\triangle DBC) = Ar.(\triangle ABC) = 240 \text{ cm}^2$ Median divides the triangle into areas of two equal triangles. Thus, CP is the median of the triangle ABC. Hence, $Ar.(\triangle ABC) = 2Ar.(\triangle PBC)$ $\Rightarrow Ar.(\triangle PBC) = \frac{Ar.(\triangle ABC)}{2}$

 \Rightarrow Ar.(\triangle PBC) = 120 cm²

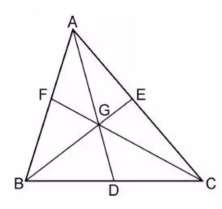
(iii)

From part(ii) we have, $Ar.(\triangle ABC) = 2Ar.(PBC) = 240 \text{ cm}^2$ Area of a triangle is half the area of the Parallelogram if both are on equal bases and between the same parallels.

Thus, Ar.(△ABC) =
$$\frac{1}{2}$$
Ar.(||gm ABCD)
⇒ Ar.(||gm ABCD) = 2 Ar.(△ABC)
⇒ Ar.(||gm ABCD) = 2 × 240
⇒ Ar.(||gm ABCD) = 480 cm²

Solution 5:

(i) The figure is shown below



Medians intersect at centroid. Given that G is the point of intersection of medians and hence G is the centroid of the triangle ABC. Centroid divides the medians in the ratio 2:1 That is AG:GD = 2:1Since BG divides AD in the ratio 2:1, we have, $Area(\triangle AGB) = 2$ $Area(\triangle BGD)$ \Rightarrow Area($\triangle AGB$) = 2Area($\triangle BGD$) From the figure, it is clear that, $Area(\triangle ABD) = Area(\triangle AGB) + Area(\triangle BGD)$ \Rightarrow Area($\triangle ABD$) = 2Area($\triangle BGD$) + Area($\triangle BGD$) \Rightarrow Area($\triangle ABD$) = 3Area($\triangle BGD$)....(1) (iii) Medians intersect at centroid. Given that G is the point of intersection of medians and hence G is the centroid of the triangle ABC. Centroid divides the medians in the ratio 2:1 That is AG:GD = 2:1Similarly CG divides AD in the ratio 2:1, we have, $\frac{Area(\triangle AGC)}{\Delta rea(\triangle CGD)} = \frac{2}{1}$ $Area(\Delta CGD)$ \Rightarrow Area($\triangle AGC$) = 2Area($\triangle CGD$) From the figure, it is clear that, $Area(\triangle ACD) = Area(\triangle AGC) + Area(\triangle CGD)$ $\Rightarrow Area(\triangle ACD) = 2Area(\triangle CGD) + Area(\triangle CGD)$ \Rightarrow Area($\triangle ACD$) = 3Area($\triangle CGD$)....(2) (iii) Adding equations (1) and (2), we have, $Area(\triangle ABD) + Area(\triangle ACD) = 3Area(\triangle BGD) + 3Area(\triangle CGD)$ \Rightarrow Area($\triangle ABC$) = 3[Area($\triangle BGD$) + Area($\triangle CGD$)] \Rightarrow Area($\triangle ABC$) = 3[Area($\triangle BGC$)] $\Rightarrow \frac{Area(\triangle ABC)}{3} = [Area(\triangle BGC)]$

 $\Rightarrow Area(\triangle BGC) = \frac{1}{3}Area(\triangle ABC)$

Solution 6:

Consider that the sides be x cm, y cm and (37-x-y) cm. also, consider that the lengths of altitudes be 6a cm, 5a cm and 4a cm.

$$\therefore$$
 Area of a triangle= $\frac{1}{2}$ × base × altitude

$$\therefore \frac{1}{2} \times x \times 6a = \frac{1}{2} \times y \times 5a = \frac{1}{2} \times (37 - x - y) \times 4a$$

6x = 5y = 148 - 4x - 4y

6x = 5y and 6x = 148 - 4x - 4y

6x - 5y = 0 and 10x + 4y = 148

Solving both the equations, we have

X=10 cm, y=12 cm and (37-x-y)cm=15 cm

Solution 7:

(i)

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Consider the triangles \triangle AFE and \triangle DFC.

\angle AFE = \angle DEC [Vertically opposite angles]

\angle FAE = \angle DCF [AB and DC are parallel lines, AC is a transversal,

alternate interior angles are equal]

Thus, by Angle – Angle similarity, we have,

\triangle AFE \sim \triangle DFC

Therefore, we have,

\frac{DF}{FE} = \frac{DC}{AE} = \frac{CF}{AF} = \frac{2}{1}

\Rightarrow DF: FE = 2:1
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(ii)
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Since from part(i) we have DF: FE = 2:1, therefore,
Area(\triangle DCF) = 4Area(\triangle AFE)...(1)
Also we know that,
Area(\triangle ADF) + Area(\triangle AFE) = Area(\triangle ADE)
                                                         [Area(\triangle ADF) = 60 \ cm^2]
 \Rightarrow 60 + Area(\triangle AFE) = Area(\triangle ADE)
 \Rightarrow 2Area(\triangle ADE) = 2[60 + Area(\triangle AFE)]
Median divides the triangle into two equal areas of triangle.
 Therefore, 2Area(\triangle ADE) = Area(\triangle ABD)
 \Rightarrow Area(\triangle ABD) = 2[60 + Area(\triangle AFE)]
 \Rightarrow Area(\triangle ABD) = 120 + 2Area(\triangle AFE)...(2)
 Triangles with equal bases and between the parallels are of
 equal area.
Area(\triangle ABD) = Area(\triangle ACD)
 Thus, Equation (2), becomes,
Area(\triangle ACD) = 120 + 2Area(\triangle AFE)...(3)
 From the figure, it is clear that,
Area(\triangle ACD) = Area(\triangle DCF) + Area(\triangle ADF)
 \Rightarrow Area(\triangle ACD) = Area(\triangle DCF) + 60
 \Rightarrow Area(\triangle ACD) = 4Area(\triangle AEF) + 60...(4)
 Equating equations (3) and (4), we have,
 120 + 2Area(\triangle AFE) = 4Area(\triangle AEF) + 60
 \Rightarrow 2Area(\triangle AFE) = 60
 \Rightarrow Area(\triangle AFE) = \frac{60}{2}
  \Rightarrow Area(\triangle AFE) = 30
  \Rightarrow Arear(\triangle ADE) = Area(\triangle ADF) + Area(\triangle AFE)
  \Rightarrow Arear(\triangle ADE) = 60 + 30
  \Rightarrow Arear(\triangle ADE) = 90 cm<sup>2</sup>
(iii)
  Median of a trianige divides it intot two equal areas of triangle.
  Arear(\triangle ADB) = 2Arear(\triangle ADE)
   \Rightarrow Arear(\triangle ADB) = 2Arear(\triangle ADE)
   \Rightarrow Arear(\triangle ADB) = 2 × 90 cm<sup>2</sup>
   \Rightarrow Arear( \land ADB) = 180 cm<sup>2</sup>
 (iv)
 Since DB divides the parallelogram ABCD into two equal triangle, therefore Area of \Delta_{	ext{DBC}=	ext{ Area of }}\Delta_{	ext{ADB}}
 =180 \text{ cm}^{2}
 Thus the area of the parallelogram ABCD = Area of \Delta_{\rm ADB+Area}
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 $_{\text{of}} \Delta_{\text{DBC}}$

=180 cm²+180 cm²

=360 cm²

Solution 8:

Here BCED is a parallelogram, since BD = CE and BD || CE. ar.(Δ DBC) = ar.(Δ EBC)...(Since they have the same base and are between the same parallels) In Δ ABC, BE is the median, So, ar.(Δ EBC) = $\frac{1}{2}$ ar.(Δ ABC) Now, ar.(Δ ABC) = ar.(Δ EBC) + ar.(Δ ABE) Also, ar.(Δ ABC) = 2ar.(Δ EBC)

Also, ar.(ΔABC) = 2ar.(ΔEBC) ⇒ ar.(ΔABC) = 2ar.(ΔDBC)

Solution 9:

Given: $\Delta CAD = 140 \text{ cm}^2$ $\Delta ODC = 172 \text{ cm}^2$ $AB \parallel CD$ As Triangle DBC and ΔCAD have same base CD and between the same parallel lines Hence, Area of $\Delta DBC = \text{Area of } \Delta CAD = 140 \text{ cm}^2$ Area of $\Delta OAC = \text{Area of } \Delta CAD + \text{Area of } \Delta ODC = 140 \text{ cm}^2 + 172 \text{ cm}^2 = 312 \text{ cm}^2$ Area of $\Delta ODB = \text{Area of } \Delta DBC + \text{Area of } \Delta ODC = 140 \text{ cm}^2 + 172 \text{ cm}^2 = 312 \text{ cm}^2$

