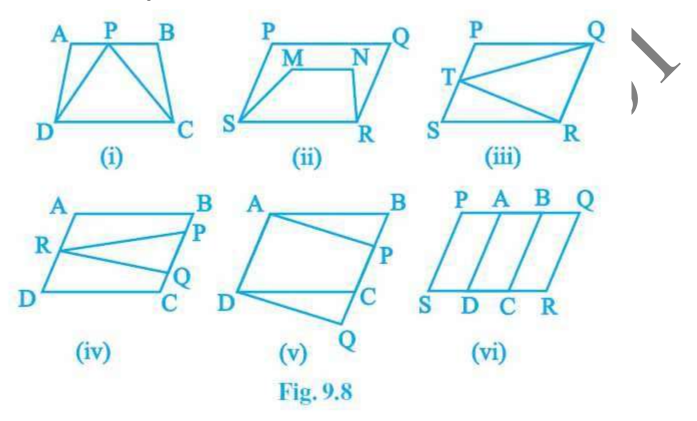


EXERCISE 9.1

PAGE: 155

1. Which of the following figures lie on the same base and in-between the same parallels? In such a case, write the common base and the two parallels.



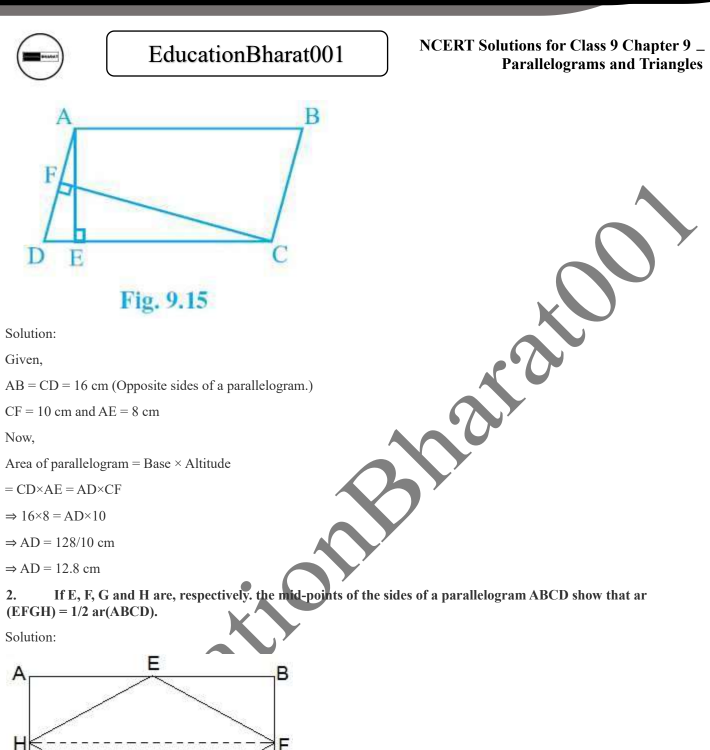
Solution:

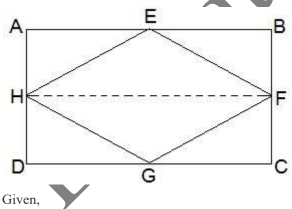
- (i) Trapezium ABCD and \triangle PDC lie on the same DC and in-between the same parallel lines AB and DC.
- (ii) Parallelogram PQRS and trapezium SMNR lie on the same base SR but not in-between the same parallel lines.
- (iii) Parallelogram PQRS and ARTQ lie on the same base QR and in-between the same parallel lines QR and PS.
- (iv) Parallelogram ABCD and APQR do not lie on the same base but in-between the same parallel lines BC and AD.
- (v) Quadrilateral ABQD and trapezium APCD lie on the same base AD and in-between the same parallel lines AD and BQ.
- (vi) Parallelogram PQRS and parallelogram ABCD do not lie on the same base SR but in-between the same parallel lines SR and PQ.

EXERCISE 9.2

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1. In Fig. 9.15, ABCD is a parallelogram, $AE \perp DC$ and $CF \perp AD$. If AB = 16 cm, AE = 8 cm and CF = 10 cm, find AD.





E, F, G and H are the mid-points of the sides of a parallelogram ABCD, respectively. To prove,

ar (EFGH) = $\frac{1}{2}$ ar(ABCD)



Construction,

H and F are joined.

Proof,

AD \parallel BC and AD = BC (Opposite sides of a parallelogram.)

 $\Rightarrow \frac{1}{2} AD = \frac{1}{2} BC$

Also,

AH || BF and and DH || CF

 \Rightarrow AH = BF and DH = CF (H and F are mid-points.) \therefore ,

ABFH and HFCD are parallelograms.

Now,

We know that Δ EFH and parallelogram ABFH lie on the same FH, the common base and in-between the same parallel lines AB and HF.

 \therefore area of EFH = $\frac{1}{2}$ area of ABFH — (i)

And, area of GHF = $\frac{1}{2}$ area of HFCD — (ii) Adding

(i) and (ii),

Area of Δ EFH + area of Δ GHF = $\frac{1}{2}$ area of ABFH + $\frac{1}{2}$ area of HECD

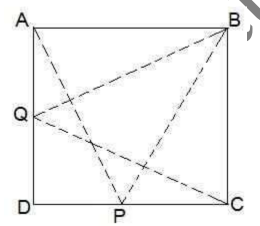
 \Rightarrow area of EFGH = area of ABFH

 \therefore ar (EFGH) = $\frac{1}{2}$ ar(ABCD)

3. P and Q are any two points lying on the sides DC and AD, respectively, of a parallelogram ABCD.

Show that ar(APB) = ar(BQC).

Solution:



 \triangle APB and parallelogram ABCD lie on the same base AB and in-between the same parallel AB and DC. ar(\triangle APB) = ½ ar(parallelogram ABCD) — (i) Similarly, ar(\triangle BQC) = ½ ar(parallelogram ABCD) — (ii) From (i) and (ii), we have ar(\triangle APB) = ar(\triangle BQC)



- 4. In Fig. 9.16, P is a point in the interior of a parallelogram ABCD. Show that
- (i) $ar(APB) + ar(PCD) = \frac{1}{2} ar(ABCD)$
- (ii) ar(APD) + ar(PBC) = ar(APB) + ar(PCD)

[Hint: Through P, draw a line parallel to AB.]

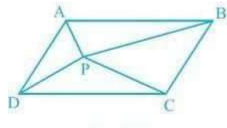
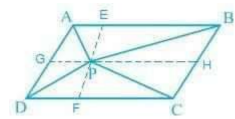


Fig. 9.16

Solution:



(i) A line GH is drawn parallel to AB passing through P.

In a parallelogram,

AB \parallel GH (by construction) — (i)

..,

 $AD \parallel BC \Rightarrow AG \parallel BH - (ii)$

From equations (i) and (ii),

ABHG is a parallelogram. Now,

 \triangle APB and parallelogram ABHG are lying on the same base AB and in-between the same parallel lines AB and GH. \therefore ar(\triangle APB) = $\frac{1}{2}$ ar(ABHG) — (iii) also,

 Δ PCD and parallelogram CDGH are lying on the same base CD and in-between the same parallel lines CD and GH. \therefore ar(Δ PCD) = $\frac{1}{2}$ ar(CDGH) — (iv) Adding equations (iii) and (iv), ar(Δ APB) + ar(Δ PCD) = $\frac{1}{2}$ [ar(ABHG)+ar(CDGH)] \Rightarrow ar(Δ PD) + ar(Δ PCD) = $\frac{1}{2}$ ar(Δ PCD)

 \Rightarrow ar(APB) + ar(PCD) = $\frac{1}{2}$ ar(ABCD)

(ii) A line EF is drawn parallel to AD passing through P.

In the parallelogram,



AD \parallel EF (by construction) — (i)

:,

 $AB \parallel CD \Rightarrow AE \parallel DF - (ii)$

From equations (i) and (ii),

AEDF is a parallelogram. Now,

△APD and parallelogram AEFD are lying on the same base AD and in-between the same parallel lines AD and I

 \therefore ar(\triangle APD) = $\frac{1}{2}$ ar(AEFD) — (iii) also,

ΔPBC and parallelogram BCFE are lying on the same base BC and in-between the same parallel lines BC and EF.

 \therefore ar(\triangle PBC) = $\frac{1}{2}$ ar(BCFE) — (iv) Adding

equations (iii) and (iv), $ar(\Delta APD) + ar(\Delta PBC) = \frac{1}{2}$

{ar(AEFD)+ar(BCFE)}

 \Rightarrow ar(APD)+ar(PBC) = ar(APB)+ar(PCD)

5. In Fig. 9.17, PQRS and ABRS are parallelograms, and X is any point on side BR. Show that (i) ar (PQRS) = ar (ABRS)
(ii) ar (AXS) = ¹/₂ ar (PQRS)

 $P = \frac{Q}{R}$

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Fig. 9.17
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Solution:

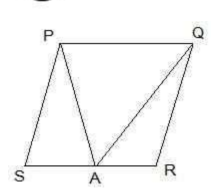
(i) Parallelogram PQRS and ABRS is on the same base SR and in-between the same parallel lines SR and PB. \therefore ar(PQRS) = ar(ABRS) — (i)

(ii) ΔAXS and parallelogram ABRS are lying on the same base AS and in-between the same parallel lines AS

and BR. $\therefore ar(\Delta AXS) = \frac{1}{2} ar(ABRS) - (ii)$ From (i) and (ii), we find that $ar(\Delta AXS) = \frac{1}{2} ar(PQRS)$

6. A farmer was having a field in the form of a parallelogram PQRS. She took any point A on RS and joined it to points P and Q. In how many parts are the fields divided? What are the shapes of these parts? The farmer wants to sow wheat and pulses in equal portions of the field separately. How should she do it?

Solution:



The field is divided into three parts, each in a triangular shape.

Let $\triangle PSA$, $\triangle PAQ$ and $\triangle QAR$ be the triangles.

Area of $(\Delta PSA + \Delta PAQ + \Delta QAR) =$ Area of PQRS — (i)

Area of $\Delta PAQ = \frac{1}{2}$ area of PQRS — (ii)

Here, the triangle and parallelogram are on the same base and in-between the same parallel lines.

From (i) and (ii),

Area of ΔPSA +Area of $\Delta QAR = \frac{1}{2}$ area of PQRS — (iii) From

(ii) and (iii), we can conclude that

The farmer must sow wheat or pulses in ΔPAQ or either in both ΔPSA and ΔQAR .

EXERCISE 9.3

PAGE: 162 1.

In Fig.9.23, E is any point on the median AD of a \triangle ABC. Show that ar (ABE) = ar(ACE).

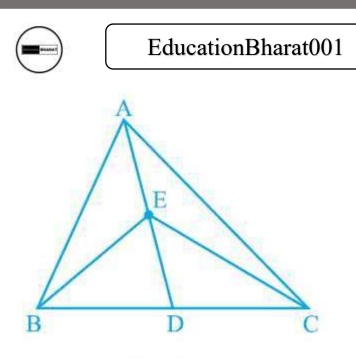


Fig. 9.23

Solution: Given,

AD is the median of $\triangle ABC$. \therefore , it will divide $\triangle ABC$ into two triangles of equal are

 \therefore ar(ABD) = ar(ACD) — (i)

also,

ED is the median of $\triangle ABC$.

 \therefore ar(EBD) = ar(ECD) — (ii) Subtracting

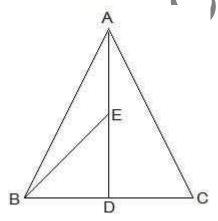
(ii) from (i),

$$ar(ABD) - ar(EBD) = ar(ACD) - ar(ECD)$$

 $\Rightarrow ar(ABE) = ar(ACE)$

2. In a triangle ABC, E is the mid-point of median AD. Show that ar(BED) = 1/4 ar(ABC).

Solution:



 $ar(BED) = (1/2) \times BD \times DE$



Since E is the mid-point of AD,

AE = DE

Since AD is the median on side BC of triangle ABC,

BD = DC

DE = (1/2) AD - (i)

- BD = (1/2)BC (ii) From (i) and
- (ii), we get ar(BED) =

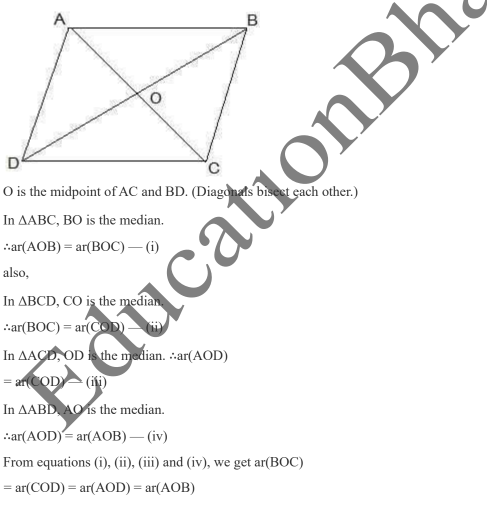
 $(1/2) \times (1/2) BC \times (1/2) AD$

 $\Rightarrow ar(BED) = (1/2) \times (1/2) ar(ABC)$

 $\Rightarrow ar(BED) = \frac{1}{4} ar(ABC)$

3. Show that the diagonals of a parallelogram divide it into four triangles of equal area.

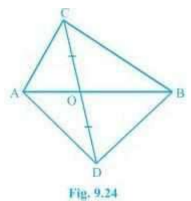
Solution:





Hence, we get that the diagonals of a parallelogram divide it into four triangles of equal area.

4. In Fig. 9.24, ABC and ABD are two triangles on the same base AB. If the line-segment CD is bisected by AB at O, show that ar(ABC) = ar(ABD).



Solution:

In \triangle ABC, AO is the median. (CD is bisected by AB at O.)

$$\therefore ar(AOC) = ar(AOD) - (i)$$

also,

```
\DeltaBCD, BO is the median. (CD is bisected by AB at O.)
```

 \therefore ar(BOC) = ar(BOD) — (ii)

Adding (i) and (ii), We

get

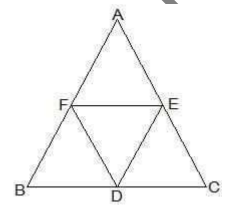
ar(AOC)+ar(BOC) = ar(AOD)+ar(BOD)

 $\Rightarrow ar(ABC) = ar(ABD)$

5. D, E and F are, respectively, the mid-points of the sides BC, CA and AB of a \triangle ABC. Show that

(i) BDEF is a parallelogram

(ii) $ar(DEF) = \frac{1}{4} ar(ABC)$ (iii) $ar(BDEF) = \frac{1}{2} ar(ABC)$ Solution:





NCERT Solutions for Class 9 Chapter 9 _ Parallelograms and Triangles

(i) In $\triangle ABC$,

EF || BC and EF = $\frac{1}{2}$ BC (by the mid-point theorem.) also,

 $BD = \frac{1}{2} BC$ (D is the mid-point.) So,

BD = EF

also,

BF and DE are parallel and equal to each other.

 \therefore , the pair of opposite sides are equal in length and parallel to each other.

∴ BDEF is a parallelogram.

(ii) Proceeding from the result of (i),

BDEF, DCEF, and AFDE are parallelograms.

A diagonal of a parallelogram divides it into two triangles of equal area.

 \therefore ar(\triangle BFD) = ar(\triangle DEF) (For parallelogram BDEF) — (i) also,

 $ar(\Delta AFE) = ar(\Delta DEF)$ (For parallelogram DCEF) — (ii) $ar(\Delta CDE) =$

 $ar(\Delta DEF)$ (For parallelogram AFDE) — (iii)

From (i), (ii) and (iii)

 $ar(\Delta BFD) = ar(\Delta AFE) = ar(\Delta CDE) = ar(\Delta DEF) \Rightarrow ar(\Delta BFD)$

 $+ar(\Delta AFE) +ar(\Delta CDE) +ar(\Delta DEF) = ar(\Delta ABC)$

 $\Rightarrow 4 \operatorname{ar}(\Delta \text{DEF}) = \operatorname{ar}(\Delta \text{ABC})$

 $\Rightarrow ar(DEF) = \frac{1}{4} ar(ABC)$

(iii) Area (parallelogram BDEF) = $ar(\Delta DEF) + ar(\Delta BDE) \Rightarrow$

ar(parallelogram BDEF) = $ar(\Delta DEF) + ar(\Delta DEF) \Rightarrow$

ar(parallelogram BDEF) = $2 \times ar(\Delta DEF) \rightarrow ar(parallelogram)$

BDEF) = $2 \times \frac{1}{4} \operatorname{ar}(\Delta ABC) \Rightarrow \operatorname{ar}(\operatorname{parallelogram} BDEF) = \frac{1}{2}$

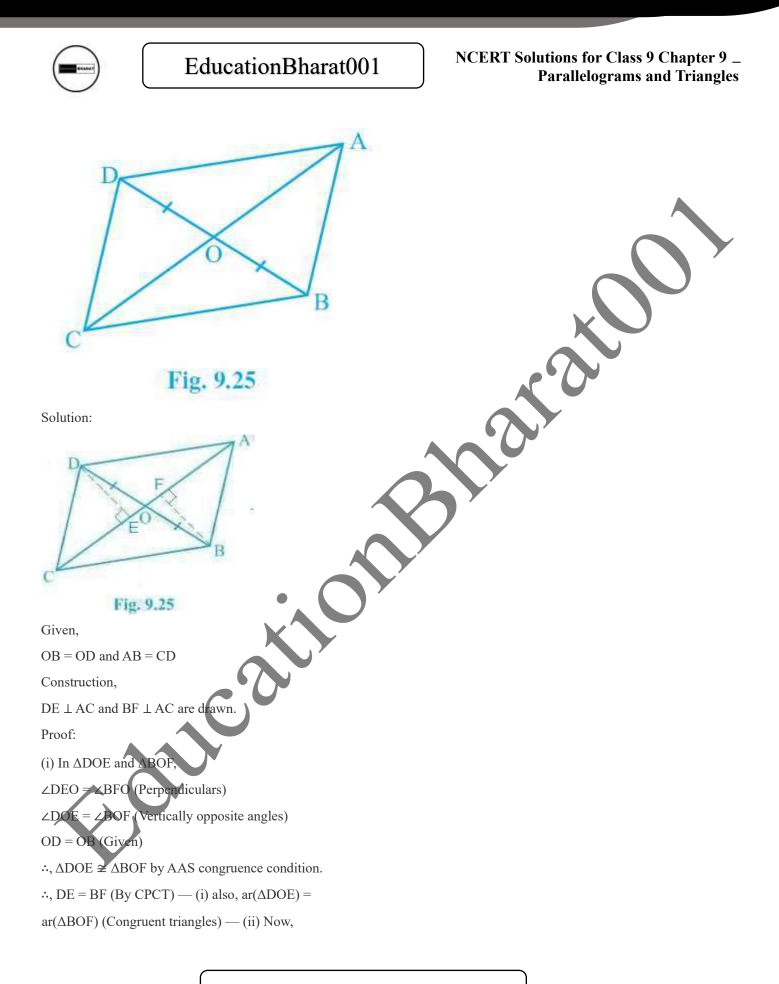
 $ar(\Delta ABC)$

6. In Fig. 9.25, diagonals AC and BD of quadrilateral ABCD intersect at O such that OB = OD. If AB = CD, then show that

(i) ar(DOC) = ar(AOB)

(ii) $\operatorname{ar}(DCB) = \operatorname{ar}(ACB)$

(iii) DA || CB or ABCD is a parallelogram. [Hint: From D and B, draw perpendiculars to AC.]





In $\triangle DEC$ and $\triangle BFA$,

 $\angle DEC = \angle BFA$ (Perpendiculars)

CD = AB (Given)

DE = BF (From i)

 \therefore , $\triangle DEC \cong \triangle BFA$ by RHS congruence condition.

:., $ar(\Delta DEC) = ar(\Delta BFA)$ (Congruent triangles) — (iii) Adding

(ii) and (iii),

 $ar(\Delta DOE) + ar(\Delta DEC) = ar(\Delta BOF) + ar(\Delta BFA) \Rightarrow$

 $\operatorname{ar}(\operatorname{DOC}) = \operatorname{ar}(\operatorname{AOB})$

(ii) $ar(\Delta DOC) = ar(\Delta AOB)$

Adding $ar(\Delta OCB)$ in LHS and RHS, we get

 $\Rightarrow ar(\Delta DOC) + ar(\Delta OCB) = ar(\Delta AOB) + ar(\Delta OCB)$

 $\Rightarrow ar(\Delta DCB) = ar(\Delta ACB)$

(iii) When two triangles have same base and equal areas, the triangles will be in between the same parallel lines,

 $ar(\Delta DCB) = ar(\Delta ACB).$

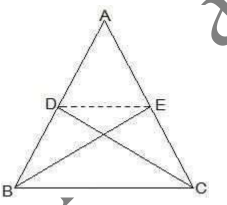
 $DA \parallel BC - (iv)$

For quadrilateral ABCD, one pair of opposite sides are equal (AB = CD), and the other pair of opposite sides are parallel.

∴, ABCD is parallelogram.

7. D and E are points on sides AB and AC, respectively, of \triangle ABC such that ar(DBC) = ar(EBC). Prove that DE || BC.

Solution:



 ΔDBC and ΔEBC are on the same base BC and also have equal areas.

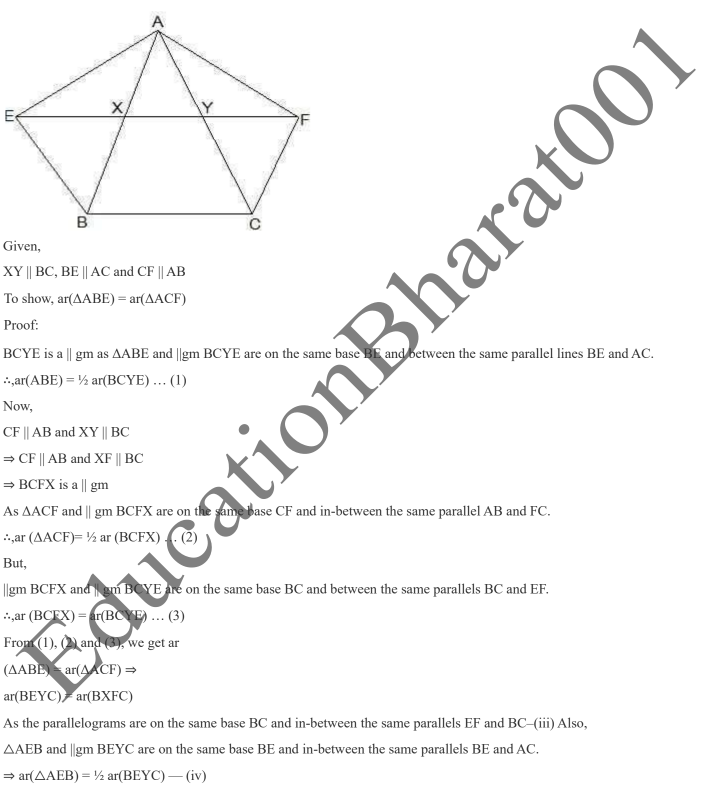
 \therefore , they will lie between the same parallel lines.

 \therefore , DE || BC



8. XY is a line parallel to side BC of a triangle ABC. If BE || AC and CF || AB meet XY at E and F respectively, show that $ar(\Delta ABE) = ar(\Delta ACF)$

Solution:





Similarly,

 \triangle ACF and \parallel gm BXFC on the same base CF and between the same parallels CF and AB.

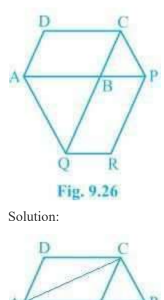
$$\Rightarrow ar(\triangle ACF) = \frac{1}{2} ar(BXFC) - (v)$$

From (iii), (iv) and (v),

 $ar(\triangle ABE) = ar(\triangle ACF)$

9. The side AB of a parallelogram ABCD is produced to any point P. A line through A and parallel to CP meets CB produced at Q, and then parallelogram PBQR is completed (see Fig. 9.26). Show that ar(ABCD) = ar(PBQR).

[Hint: Join AC and PQ. Now compare ar(ACQ) and ar(APQ).]



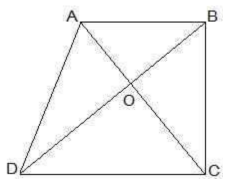
AC and PQ are joined. Ar(\triangle ACQ) = ar(\triangle APQ) (On the same base AQ and between the same parallel lines AQ and CP) \Rightarrow ar(\triangle ACQ)-ar(\triangle ABQ) = ar(\triangle APQ)-ar(\triangle ABQ) \Rightarrow ar(\triangle ABC) = ar(\triangle QBP) — (i) AC and QP are diagonals ABCD and PBQR. \therefore ,ar(ABC) = $\frac{1}{2}$ ar(ABCD) — (ii) ar(QBP) = $\frac{1}{2}$ ar(PBQR) — (iii) From (ii) and (ii), $\frac{1}{2}$ ar(ABCD) = $\frac{1}{2}$ ar(PBQR)



```
\Rightarrow ar(ABCD) = ar(PBQR)
```

10. Diagonals AC and BD of a trapezium ABCD with AB || DC intersect each other at O. Prove that ar (AOD) = ar (BOC).

Solution:



 \triangle DAC and \triangle DBC lie on the same base DC and between the same parallels AB and \bigcirc

 $Ar(\triangle DAC) = ar(\triangle DBC)$

 $\Rightarrow ar(\triangle DAC) - ar(\triangle DOC) = ar(\triangle DBC) - ar(\triangle DOC)$

 $\Rightarrow ar(\triangle AOD) = ar(\triangle BOC)$

11. In Fig. 9.27, ABCDE is a pentagon. A line through B parallel to AC meets DC produced at F.

Show that

(i) $ar(\triangle ACB) = ar(\triangle ACF)$

(ii) ar(AEDF) = ar(ABCDE)

```
E D C F
```

Fig. 9.27

Solution.

1 \triangle ACB and \triangle ACF lie on the same base AC and between the same parallels AC and BF.

 $\therefore \operatorname{ar}(\triangle \operatorname{ACB}) = \operatorname{ar}(\triangle \operatorname{ACF})$

1. $ar(\triangle ACB) = ar(\triangle ACF)$

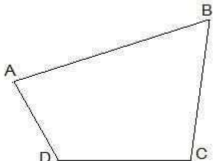
 \Rightarrow ar(\triangle ACB)+ar(ACDE) = ar(\triangle ACF)+ar(ACDE)



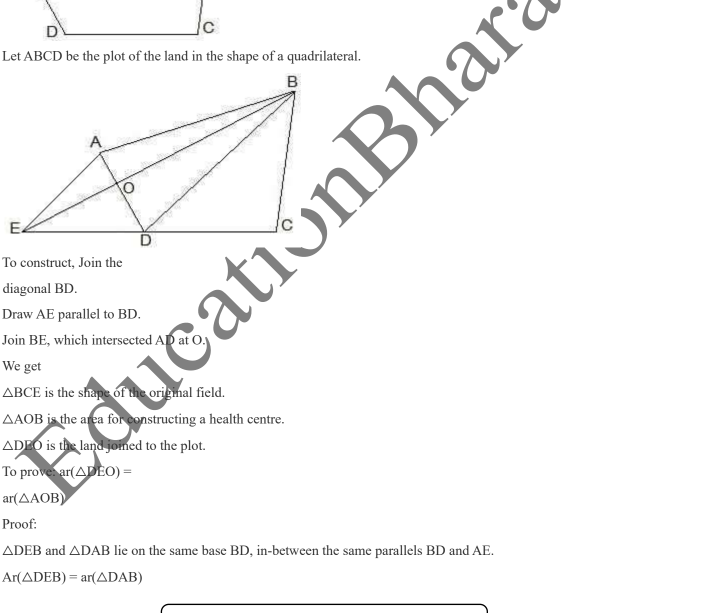
 \Rightarrow ar(ABCDE) = ar(AEDF)

12. A villager Itwaari has a plot of land in the shape of a quadrilateral. The Gram Panchayat of the village decided to take over some portion of his plot from one of the corners to construct a Health Centre. Itwaari agrees to the above proposal with the condition that he should be given an equal amount of land in lieu of his land adjoining his plot so as to form a triangular plot. Explain how this proposal will be implemented.

Solution:



Let ABCD be the plot of the land in the shape of a quadrilateral.

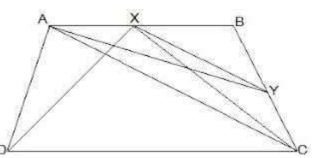


 $\Rightarrow ar(\triangle DEB) - ar\triangle DOB) = ar(\triangle DAB) - ar(\triangle DOB)$

 $\Rightarrow ar(\triangle DEO) = ar(\triangle AOB)$

13. ABCD is a trapezium with AB || DC. A line parallel to AC intersects AB at X and BC at Y. Prove that ar $(\triangle ADX) = ar (\triangle ACY)$.

[Hint: Join CX.] Solution:



Given,

ABCD is a trapezium with $AB \parallel DC$.

XY || AC

Construction,

Join CX

To prove, ar(ADX) = ar(ACY) Proof: $ar(\triangle ADX) = ar(\triangle AXC) - (i)$ (Since they are on the same base AX and in-

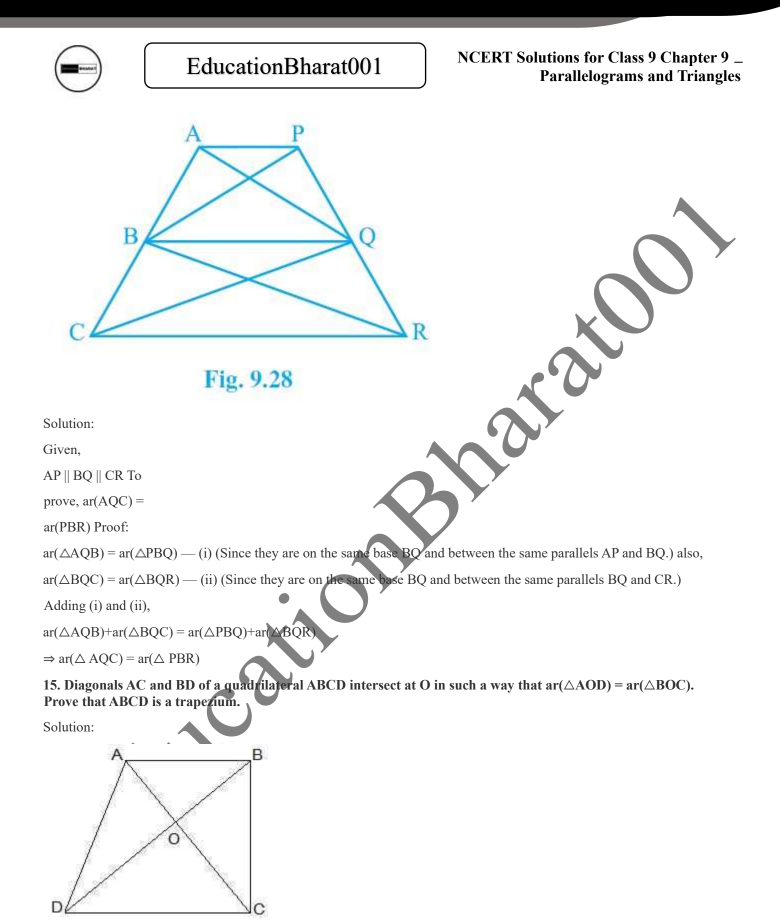
between the same parallels AB and CD) Also, $ar(\triangle AXC) = ar(\triangle ACY) - (ii)$ (Since they are on the same base AC

and in-between the same parallels XY and AC.)

(i) and (ii),

 $ar(\triangle ADX) = ar(\triangle ACY)$

14. In Fig.9.28, AP || BQ || CR. Prove that $ar \Delta(AQC) = ar(\Delta PBR)$.



Given,



 $ar(\triangle AOD) = ar(\triangle BOC)$

To prove,

ABCD is a trapezium.

Proof:

 $ar(\triangle AOD) = ar(\triangle BOC)$

 $\Rightarrow ar(\triangle AOD) + ar(\triangle AOB) = ar(\triangle BOC) + ar(\triangle AOB)$

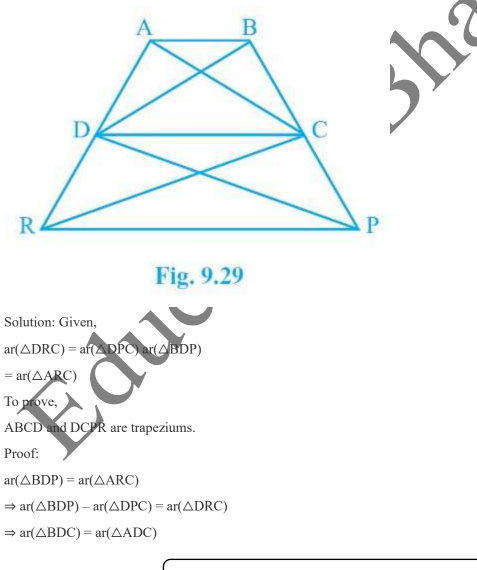
 $\Rightarrow ar(\triangle ADB) = ar(\triangle ACB)$

Areas of $\triangle ADB$ and $\triangle ACB$ are equal. \therefore , they must lie between the same parallel lines.

∴, AB ∥ CD

∴, ABCD is a trapezium.

16. In Fig.9.29, ar(DRC) = ar(DPC) and ar(BDP) = ar(ARC). Show that both the quadrilaterals ABCD and DCPR are trapeziums.





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:, ar(\triangle BDC) and ar(\triangle ADC) are lying in-between the same parallel lines.

∴, AB || CD

ABCD is a trapezium.

Similarly, $ar(\triangle DRC) =$

 $ar(\triangle DPC).$

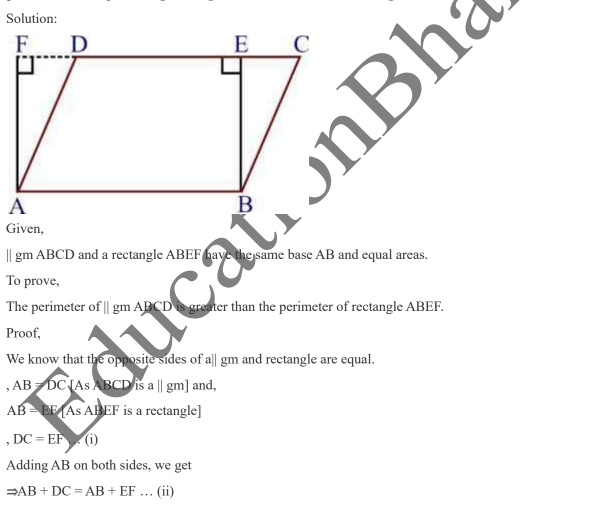
 \therefore , ar($\triangle DRC$) and ar($\triangle DPC$) are lying in-between the same parallel lines.

∴, DC ∥ PR

 \therefore , DCPR is a trapezium.

EXERCISE 9.4(OPTIONAL)*

1. Parallelogram ABCD and rectangle ABEF are on the same base AB and have equal areas. Show that the perimeter of the parallelogram is greater than that of the rectangle.





We know that the perpendicular segment is the shortest of all the segments that can be drawn to a given line from a point not lying on it.

, BE < BC and AF < AD

 \Rightarrow BC > BE and AD > AF

 \Rightarrow BC+AD > BE+AF ... (iii)

Adding (ii) and (iii), we get

 $AB+DC+BC+AD > AB+EF+BE+AF \Rightarrow$

AB+BC+CD+DA > AB+ BE+EF+FA

 \Rightarrow perimeter of || gm ABCD > perimeter of rectangle ABEF.

The perimeter of the parallelogram is greater than that of the rectangle.

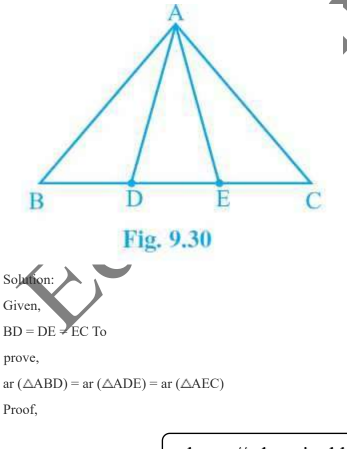
Hence, proved.

2. In Fig. 9.30, D and E are two points on BC such that BD = DE = EC.

Show that ar (ABD) = ar (ADE) = ar (AEC).

Can you now answer the question that you have left in the 'Introduction' of this chapter, whether the field of Budhia has been actually divided into three parts of equal area?

[Remark: Note that by taking BD = DE = EC, the triangle ABC is divided into three triangles – ABD, ADE and AEC – of equal areas. In the same way, by dividing BC into *n* equal parts and joining the points of division so obtained to the opposite vertex of BC, you can divide DABC into *n* triangles of equal areas.]



In ($\triangle ABE$), AD is median [since, BD = DE, given]

We know that the median of a triangle divides it into two parts of equal areas.

, $ar(\triangle ABD) = ar(\triangle AED) - (i)$

Similarly,

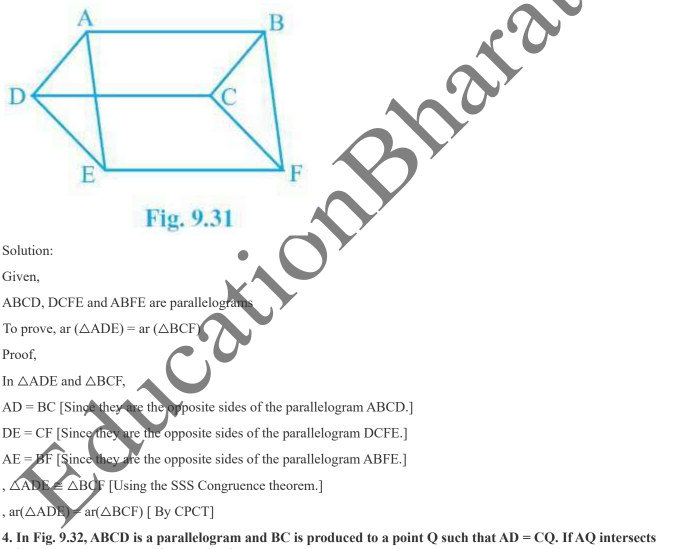
In (\triangle ADC), AE is median [Since DE = EC is given]

```
\operatorname{ar}(ADE) = \operatorname{ar}(AEC) - (ii)
```

From the equation (i) and (ii), we get ar(ABD)

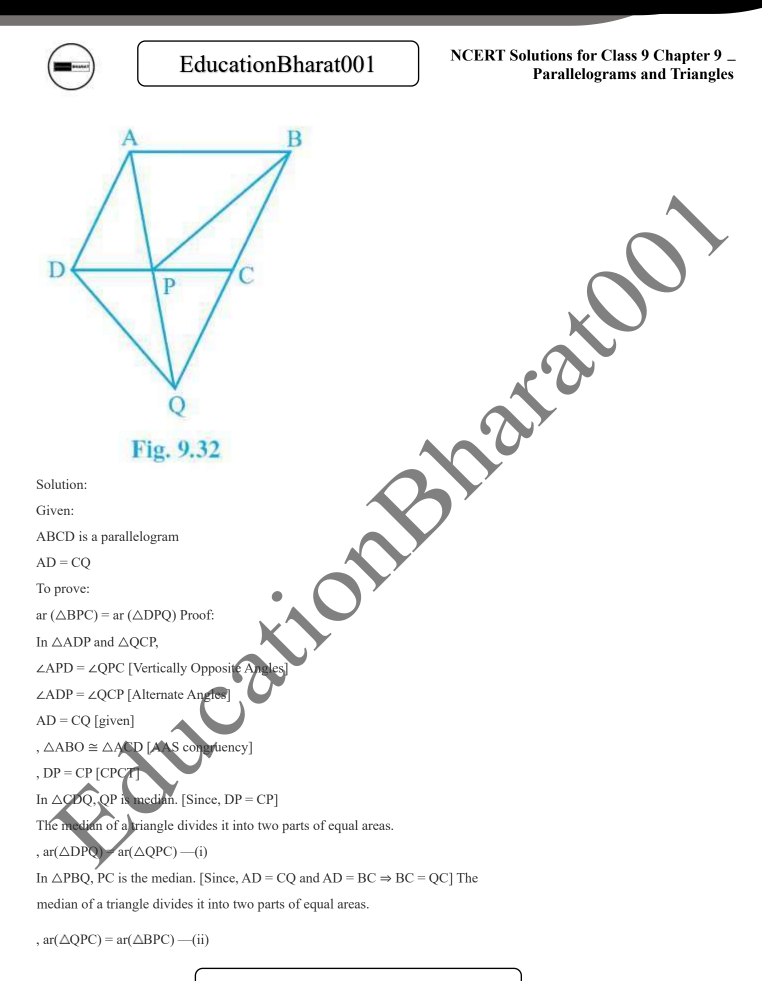
```
= ar(ADE) = ar(AEC)
```

3. In Fig. 9.31, ABCD, DCFE and ABFE are parallelograms. Show that ar (ADE) = ar (BCF



DC at P, show that ar (BPC) = ar (DPQ).

[Hint: Join AC.]

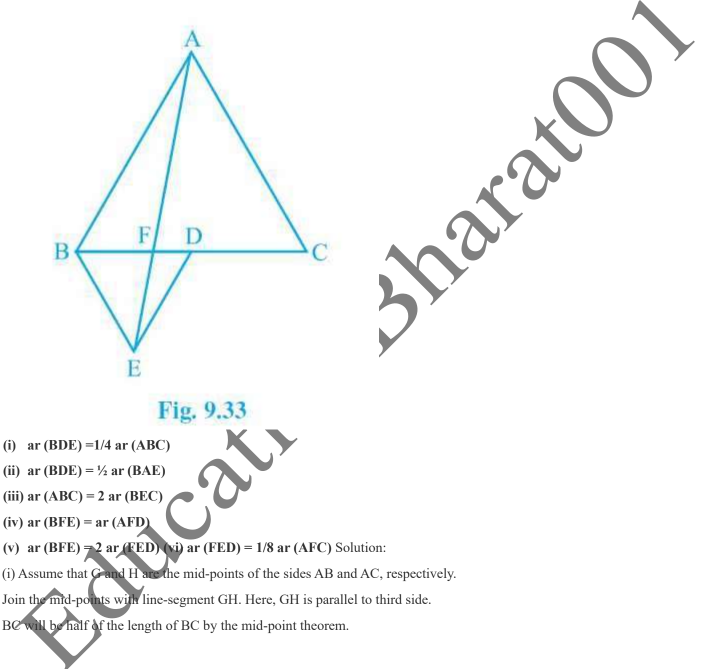


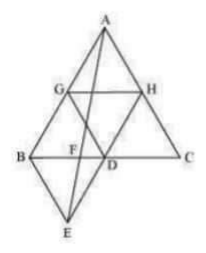


From the equation (i) and (ii), we get

 $ar(\triangle BPC) = ar(\triangle DPQ)$

5. In Fig.9.33, ABC and BDE are two equilateral triangles such that D is the mid-point of BC. If AE intersects BC at F, show that





 \therefore GH =1/2 BC and GH \parallel BD

 \therefore GH = BD = DC and GH || BD (D is the mid-point of BC)

Similarly,

GD = HC = HA

HD = AG = BG

 \triangle ABC is divided into 4 equal equilateral triangles \triangle BGD, \triangle AGH, \triangle DHC and \triangle GHD

We can say that

 $\Delta BGD = \frac{1}{4} \Delta ABC$

Considering \triangle BDG and \triangle BDE,

BD = BD (Common base)

Since both triangles are equilateral triangle, we can say that

BG = BE

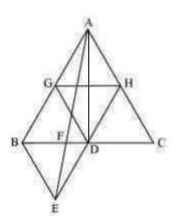
DG = DE

, $\triangle BDG \cong \triangle BDE$ [By SSS congruency]

, area (Δ BDG) = area (Δ BDE) ar

 $(\Delta BDE) = \frac{1}{4} \text{ ar} (\Delta ABC)$ Hence,

proved. (ii)



- $ar(\Delta BDE) = ar(\Delta AED)$ (Common base DE and DE||AB)
- $ar(\Delta BDE)-ar(\Delta FED) = ar(\Delta AED)-ar(\Delta FED)$
- $ar(\Delta BEF) = ar(\Delta AFD) \dots (i) \text{ Now, } ar(\Delta ABD) =$

 $ar(\Delta ABF)+ar(\Delta AFD) ar(\Delta ABD) =$

- $ar(\Delta ABF)+ar(\Delta BEF)$ [From equation (i)] $ar(\Delta ABD) =$
- $ar(\Delta ABE) \dots (ii) AD$ is the median of ΔABC . $ar(\Delta ABD)$
- = $\frac{1}{2}$ ar (ΔABC) = ($\frac{4}{2}$) ar (ΔBDE)

 $= 2 \text{ ar } (\Delta \text{BDE})...(\text{iii})$

From (ii) and (iii), we obtain

- 2 ar (Δ BDE) = ar (Δ ABE) ar
- $(BDE) = \frac{1}{2} ar (BAE)$ Hence,

proved.

- (iii) $ar(\Delta ABE) = ar(\Delta BEC)$ [Common base BE and BE || AC] $ar(\Delta ABF) + ar(\Delta BEF) = ar(\Delta BEC)$ From eqⁿ (i), we get, $ar(\Delta ABF) + ar(\Delta AFD) = a(\Delta BEC)$ $ar(\Delta ABD) = ar(\Delta BEC)$ $\frac{1}{2}ar(\Delta ABC) = ar(\Delta BEC)$ $ar(\Delta ABC) = 2 ar(\Delta BEC)$ Hence, proved.
- (iv) $\triangle BDE$ and $\triangle AED$ lie on the same base (DE) and are in-between the parallel lines DE and AB. \therefore ar ($\triangle BDE$) = ar ($\triangle AED$)
- Subtracting ar(Δ FED) from L.H.S and R.H.S,
- We get
- \therefore ar (\triangle BDE) ar (\triangle FED) = ar (\triangle AED) ar (\triangle FED)
- \therefore ar (\triangle BFE) = ar(\triangle AFD) Hence,

proved.

(v) Assume that h is the height of vertex E, corresponding to the side BD in \triangle BDE.



Also, assume that H is the height of vertex A, corresponding to the side BC in $\triangle ABC$.

While solving Question (i),

We saw that ar $(\Delta BDE) =$

 $\frac{1}{4}$ ar (ΔABC)

While solving Question (iv),

We saw that ar $(\Delta BFE) = ar$

 (ΔAFD)

 $\therefore \operatorname{ar} (\Delta BFE) = \operatorname{ar} (\Delta AFD)$

 $= 2 \operatorname{ar} (\Delta FED)$

Hence, ar (Δ BFE) = 2 ar (Δ FED) Hence,

proved.

(vi) ar $(\Delta AFC) = ar (\Delta AFD) + ar(\Delta ADC)$

= 2 ar (Δ FED) + (1/2) ar(Δ ABC) [using (v)]

= 2 ar (Δ FED) + $\frac{1}{2}$ [4ar(Δ BDE)] [Using the result of Question (i)]

= 2 ar (Δ FED) +2 ar(Δ BDE)

 Δ BDE and Δ AED are on the same base and between same parallel

= 2 ar (Δ FED) +2 ar (Δ AED)

= 2 ar (Δ FED) +2 [ar (Δ AFD) +ar (Δ FED)]

= 2 ar (Δ FED) +2 ar (Δ AFD) +2 ar (Δ FED) [From question (viii)]

= 4 ar (Δ FED) +4 ar (Δ FED)

 \Rightarrow ar (Δ AFC) = 8 ar (Δ FED)

 \Rightarrow ar (Δ FED) = (1/8) ar (Δ AFC) Hence,

proved.

6. Diagonals AC and BD of a quadrilateral ABCD intersect each other at P. Show that ar (APB)×ar (CPD) = ar (APD)×ar (BPC). [Hint: From A and C, draw perpendiculars to BD.]

Solution:

Given:

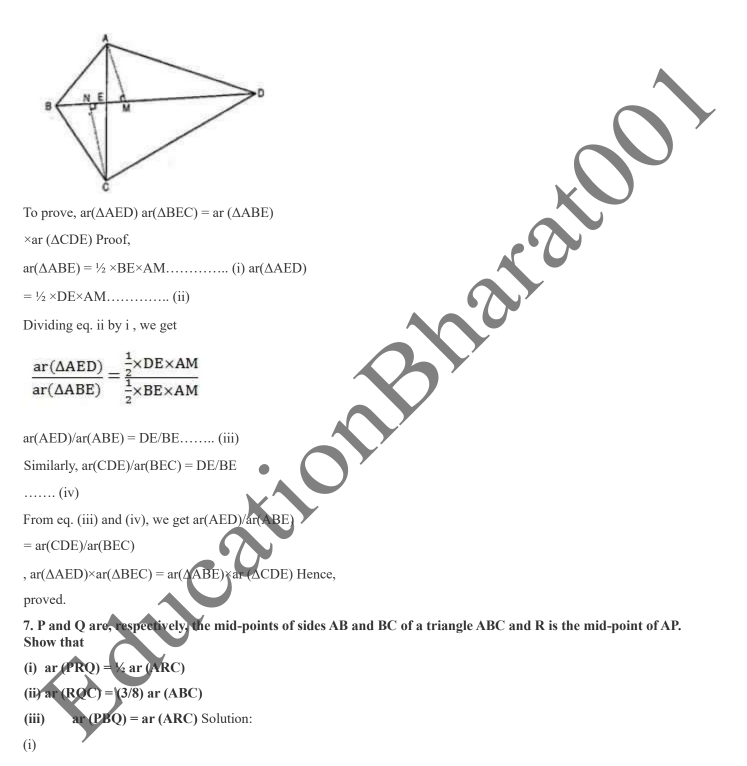
The diagonal AC and BD of the quadrilateral ABCD intersect each other at point E.

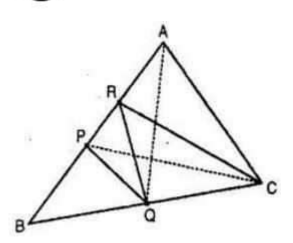
Construction:

From A, draw AM perpendicular to BD.



From C, draw CN perpendicular to BD.





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

PC is the median of ABC.

Ar $(\Delta BPC) = ar (\Delta APC) \dots (i) RC$

is the median of APC.

Ar $(\Delta ARC) = \frac{1}{2}$ ar (ΔAPC) (ii) PQ

is the median of BPC.

Ar $(\Delta PQC) = \frac{1}{2}$ ar (ΔBPC) (iii)

From eq. (i) and (iii), we get

ar $(\Delta PQC) = \frac{1}{2}$ ar (ΔAPC) (iv)

From eq. (ii) and (iv), we get

ar $(\Delta PQC) = ar (\Delta ARC) \dots (v)$

P and Q are the mid-points of AB and BC, respectively [given]

PQ||AC and, $PA = \frac{1}{2}AC$

Triangles between the same parallel are equal in area, and we get ar

 $(\Delta APQ) = ar (\Delta PQC) \dots (vi)$

From eq. (v) and (vi), we obtain ar

 $(\Delta APQ) = ar (\Delta ARC) \dots (vii) R$

is the mid-point of AP

, RQ is the median of APQ.

Ar $(\Delta PRQ) = \frac{1}{2}$ ar (ΔAPQ) (viii)

From (vii) and (viii), we get ar

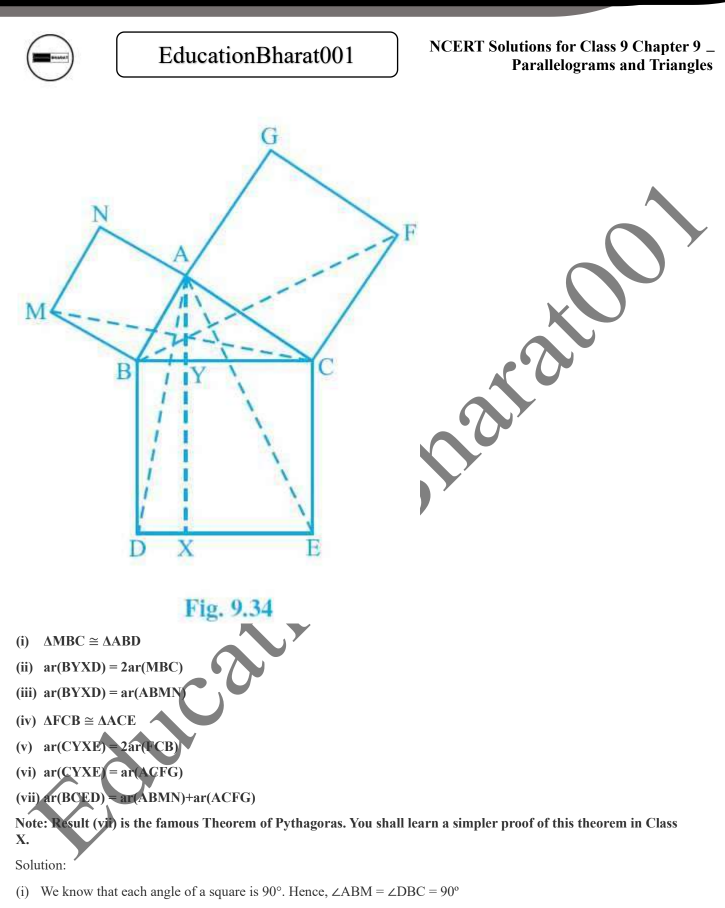
 $(\Delta PRQ) = \frac{1}{2} \text{ ar } (\Delta ARC)$

Hence, proved.

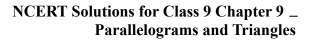
NCERT Solutions for Class 9 Chapter 9 _ Parallelograms and Triangles

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(ii)
            PQ is the median of \triangleBPC. ar (\trianglePQC) = \frac{1}{2} ar
(\Delta BPC) = (\frac{1}{2}) \times (1/2) \text{ ar } (\Delta ABC)
= \frac{1}{4} ar (\triangle ABC) .....(ix) Also, ar
(\Delta PRC) = \frac{1}{2} \text{ ar } (\Delta APC) \text{ [From (iv)] ar}
(\Delta PRC) = (1/2) \times (1/2) ar (ABC)
= \frac{1}{4} \operatorname{ar}(\Delta ABC) \dots (x)
Add eq. (ix) and (x), we get at (\Delta PQC) + at (\Delta PRC) = (1/4) \times (1/4) at (\Delta ABC) at
(quad. PQCR) = \frac{1}{4} ar (\DeltaABC) .....(xi) Subtracting ar (\DeltaPRQ) from L.H.S
and R.H.S, ar (quad. PQCR)–ar (\DeltaPRQ) = ½ ar (\DeltaABC)–ar (\DeltaPRQ) ar (\DeltaRQC)
= \frac{1}{2} \operatorname{ar} (\Delta ABC) - \frac{1}{2} \operatorname{ar} (\Delta ARC) [From result (i)] ar (\Delta ARC) = \frac{1}{2} \operatorname{ar} (\Delta ABC) - \frac{1}{2} \operatorname{ar} (\Delta ABC)
(1/2)\times(1/2)ar (\triangleAPC) ar (\triangleRQC) = \frac{1}{2} ar (\triangleABC) –(1/4)ar (\triangleAPC) ar (\triangleRQC) =
\frac{1}{2} ar (\Delta ABC) –(1/4)×(1/2)ar (\Delta ABC) [As, PC is median of \Delta ABC] ar (\Delta RQC)
\frac{1}{2} ar (\Delta ABC)–(1/8)ar (\Delta ABC) ar (\Delta RQC) = [(1/2)-(1/8)]ar (\Delta ABC) ar (\Delta RQC)
= (3/8) \text{ar} (\Delta ABC)
            ar (\Delta PRQ) = \frac{1}{2} ar (\Delta ARC) [From result (i)]
(iii)
2ar (\Delta PRQ) = ar (\Delta ARC) \dots (xii) ar
(\Delta PRQ) = \frac{1}{2} ar (\Delta APQ) [RQ is the median of APQ]
.....(xiii) But, we know that ar (\triangle APQ) = ar
(\Delta PQC) [From the reason mentioned in eq. (vi)]
.....(xiv) From eq. (xiii) and (xiv), we get ar
(\Delta PRQ) = \frac{1}{2} ar (\Delta PQC) .....(xv) At the same
time, ar (\Delta BPQ) = ar (\Delta PQC) [PQ is the median of
ΔBPC] .....(xvi)
From eq. (xv) and (xvi), we get ar
(\Delta PRO)
                \frac{1}{2} ar (\DeltaBPQ) .....(xvii)
From eq. (xii) and (xvii), we get
2 \times (1/2) \operatorname{ar}(\Delta BPQ) = \operatorname{ar}(\Delta ARC)
\Rightarrow ar (\triangleBPQ) = ar (\triangleARC) Hence,
proved.
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8. In Fig. 9.34, ABC is a right triangle right angled at A. BCED, ACFG and ABMN are squares on the sides BC, CA and AB, respectively. Line segment AX ^ DE meets BC at Y. Show that:

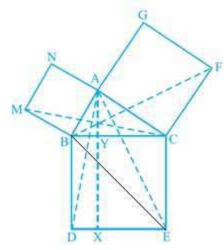


 $\therefore \angle ABM + \angle ABC = \angle DBC + \angle ABC$





 $\therefore \angle MBC = \angle ABD$ In \triangle MBC and \triangle ABD, \angle MBC = \angle ABD (Proved above) MB = AB (Sides of square ABMN) BC = BD (Sides of square BCED) $\therefore \Delta MBC \cong \Delta ABD (SAS congruency)$ (ii) We have $\Delta MBC \cong \Delta ABD$ \therefore ar (\triangle MBC) = ar (\triangle ABD) ... (i) It is given that $AX \perp DE$ and $BD \perp DE$ (Adjacent sides of square BDEC) : BD || AX (Two lines perpendicular to same line are parallel to each other.) △ABD and parallelogram BYXD are on the same base BD and between the same parallels BD and AX. Area $(\Delta YXD) = 2$ Area (ΔMBC) [From equation (i)] ... (ii) (iii) △MBC and parallelogram ABMN are lying on the same base MB and between the same parallels MB and NC. 2 ar (Δ MBC) = ar (ABMN) ar (Δ YXD) = ar (ABMN) [From equation (ii)] ... (iii) (iv) We know that each angle of a square is 90°. $\therefore \angle FCA = \angle BCE = 90^{\circ}$ $\therefore \angle FCA + \angle ACB = \angle BCE + \angle ACB$ $\therefore \angle FCB = \angle ACE$ In \triangle FCB and \triangle ACE, $\angle FCB = \angle ACE$ FC = AC (Sides of square ACFG) C = CE (Sides of square BCED $\Delta FCB \cong \Delta ACE$ (SAS congruency) (v) AX DE and CEU DE (Adjacent sides of square BDEC) [given] Hence CE || AX (Two lines perpendicular to the same line are parallel to each other.)



Consider BACE and parallelogram CYXE.

BACE and parallelogram CYXE are on the same base CE and between the same parallels CE and AX.

 \therefore ar (Δ YXE) = 2ar (Δ ACE) ... (iv)

We had proved that $\therefore \Delta FCB \cong$

 $\triangle ACE \text{ ar } (\triangle FCB) \cong ar$

 $(\Delta ACE) \dots (v)$

From equations (iv) and (v), we get ar

 $(CYXE) = 2 \text{ ar } (\Delta FCB) \dots (vi)$

(vi) Consider BFCB and parallelogram ACFG.

BFCB and parallelogram ACFG lie on the same base CF and between the same parallels CF and BG.

 \therefore ar (ACFG) = 2 ar (\triangle FCB)

 \therefore ar (ACFG) = ar (CYXE) [From equation (vi)] ... (vii)

(vii) From the figure, we can observe that ar (BCED) = ar (BYXD)+ar (CYXE)

∴ar (BCED) = ar (ABMN)+ar (ACFG) [From equations (iii) and (vii)]

