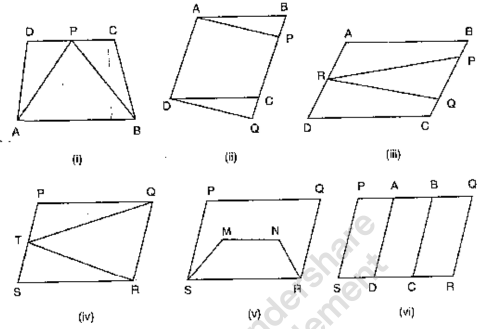
Maths

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Exercise – **15.1**

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



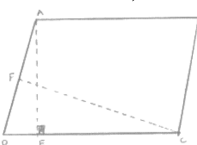
Sol:

- (i) ΔPCD and trapezium ABCD or on the same base CD and between the same parallels AB and DC.
- Parallelogram ABCD and APQD are on the same base AD and between the same (ii) parallels AD and BQ.
- (iii) Parallelogram ABCD and $\triangle PQR$ are between the same parallels AD and BC but they are not on the same base.
- (iv) ΔQRT and parallelogram PQRS are on the same base QR and between the same parallels QR and PS
- Parallelogram PQRS and trapezium SMNR on the same base SR but they are not (v) between the same parallels.
- Allin earns also, (vi) Parallelograms PORS, AORD, BCOR and between the same parallels also parallelograms PQRS, BPSC and APSD are between the same parallels.

Maths

Exercise – **15.2**

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



Sol:

Given that,

In a parallelogram ABCD, CD = AB = 16cm [Opposite sides of a parallelogram are equal] We know that,

Area of parallelogram = base \times corresponding attitude

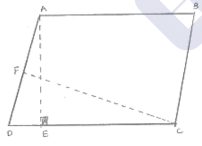
Area of parallelogram $ABCD = CD \times AE = AD \times CF$

 $16cm \times 8cm = AD \times 10cm$

$$AD = \frac{16 \times 8}{10} cm = 12 \cdot 8cm$$

Thus, the length of AD is 12.8cm

In Q. No 1, if AD = 6 cm, CF = 10 cm, and AE = 8cm, find AB. 2. Sol:



We know that,

Area of parallelogram ABCD = $AD \times CF$

Again area of parallelogram $ABCD = DC \times AE$

Compare equation (1) and equation (2)

$$AD \times CF = DC \times AE$$

$$\Rightarrow$$
 6×10 = $D \times B$

$$\Rightarrow D = \frac{60}{8} = 7.5cm$$

 $\therefore AB = DC = 7 \cdot 5cm$

[.: Opposite sides of a parallelogram are equal]

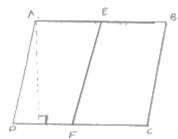


Maths

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Let ABCD be a parallelogram of area 124 cm². If E and F are the mid-points of sides AB and **3.** CD respectively, then find the area of parallelogram AEFD.

Sol:



Given,

Area of parallelogram $ABCD = 124cm^2$

Construction: draw $AP \perp DC$

Proof:

Area of parallelogram $AFED = DF \times AP$

And area of parallelogram $EBCF = FC \times AP$

And DF = FC....(3) [F is the midpoint of DC]

Compare equation (1), (2) and (3)

Area of parallelogram AEFD = Area of parallelogram EBCF

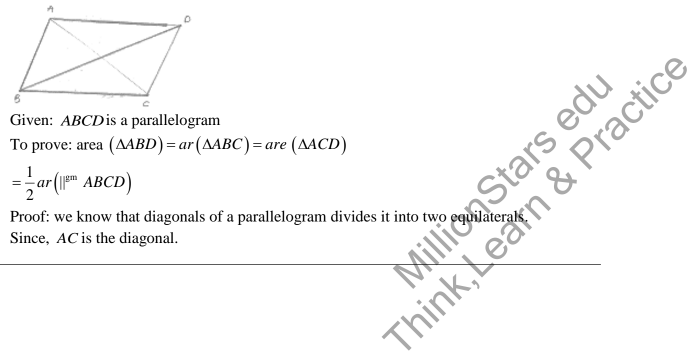
 \therefore Area of parallelogram $AEFD = \frac{\text{Area of parallelogram } ABCD}{\text{ABCD}}$

$$=\frac{124}{2}=62cm^2$$

4. If ABCD is a parallelogram, then prove that

$$ar(\Delta ABD) = ar(\Delta BCD) = ar(\Delta ABC) = ar(\Delta ACD) = \frac{1}{2}ar(||^{gm}ABCD)$$

Sol:



$$=\frac{1}{2}ar\big(||^{gm}\ ABCD\big)$$



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Maths

Millions are a practice

Then,
$$ar(\Delta ABC) = ar(\Delta ACD) = \frac{1}{2}ar(||^{gm} ABCD)$$
(1)

Since, BD is the diagonal

Then,
$$ar(\Delta ABD) = ar(\Delta BCD) = \frac{1}{2}ar(||^{gm} ABCD)$$
(2)

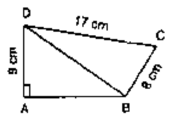
Compare equation (1) and (2)

$$\therefore ar(\Delta ABC) = ar(\Delta ACD)$$

$$= ar(\Delta ABD) = ar(\Delta BCD) = \frac{1}{2}ar(||^{gm} ABCD)$$

Exercise - 15.3

1. In the below figure, compute the area of quadrilateral ABCD.



Sol:

Given that

$$DC = 17cm$$

$$AD = 9cm$$
 and $BC = 8cm$

In $\triangle BCD$ we have

$$CD^2 = BD^2 + BC^2$$

$$\Rightarrow (17)^2 = BD^2 + (8)^2$$

$$\Rightarrow BD^2 = 289 - 64$$

$$\Rightarrow BD = 15$$

In $\triangle ABD$, we have

$$AB^2 + AD^2 = BD^2$$

$$\Rightarrow (15)^2 = AB^2 + (9)^2$$

$$\Rightarrow AB^2 = 225 - 81 = 144$$

$$\Rightarrow AB = 12$$

$$ar(\text{quad}, ABCD) = ar(\Delta ABD) + ar(\Delta BCD)$$

$$\Rightarrow ar(\text{quad}, ABCD) = \frac{1}{2}(12 \times 9) + \frac{1}{2}(8 \times 17) = 54 + 68$$



Maths

Millions are a practice

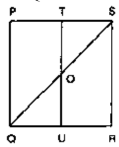
$$=112cm^2$$

$$\Rightarrow ar \text{ (quad, } ABCD = \frac{1}{2}(12 \times 9) + \frac{1}{2}(8 \times 15)$$

$$= 54 + 60cm^2$$

$$=114cm^{2}$$

2. In the below figure, PQRS is a square and T and U are respectively, the mid-points of PS and QR. Find the area of Δ OTS if PQ = 8 cm.



Sol:

From the figure

T and U are the midpoints of PS and QR respectively

$$\therefore TU \parallel PQ$$

$$\Rightarrow TO \parallel PQ$$

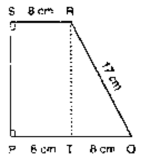
Thus, in ΔPQS , T is the midpoint of PS and $TO \parallel PQ$

$$\therefore TO = \frac{1}{2}PQ = 4cm$$

Also,
$$TS = \frac{1}{2}PS = 4cm$$

$$\therefore ar(\Delta OTS) = \frac{1}{2}(TO \times TS) = \frac{1}{2}(4 \times 4)cm^2 = 8cm^2$$

3. Compute the area of trapezium PQRS is Fig. below.



Sol:

We have



Maths

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Millions are a practice

$$ar(\text{trap } PQRS) = ar(\text{rect } PSRT) + \text{are } a(\Delta QRT)$$

$$\Rightarrow ar(\operatorname{trap} \cdot PQRS) = PT \times RT + \frac{1}{2}(QT \times RT)$$

$$= 8 \times RT + \frac{1}{2} (8 \times RT) = 12 \times RT$$

In $\triangle QRT$, we have

$$QR^2 = QT^2 + RT^2$$

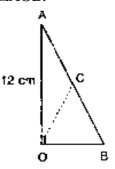
$$\Rightarrow RT^2 = QR^2 - QT^2$$

$$\Rightarrow (RT)^2 = 17^2 - 8^2 = 225$$

$$\Rightarrow RT = 15$$

Hence, $ar(\text{trap} \cdot PQRS) = 12 \times 15cm^2 = 180cm^2$

In the below fig. $\angle AOB = 90^{\circ}$, AC = BC, OA = 12 cm and OC = 6.5 cm. Find the area of 4. Jondele han $\triangle AOB$.



Since, the midpoint of the hypotenuse of a right triangle is equidistant from the vertices

$$\therefore CA = CB = OC$$

$$\Rightarrow$$
 CA = CB = $6 \cdot 5cm$

$$\Rightarrow AB = 13cm$$

In a right angle triangle OAB, we have

$$AB^2 = OB^2 + OA^2$$

$$\Rightarrow$$
 13² = $OB^2 + 12^2$

$$\Rightarrow OB^2 = 13^2 - 12^2 = 169 - 144 = 25$$

$$\Rightarrow OB = 5$$

$$\therefore ar(\Delta AOB) = \frac{1}{2}(OA \times OB) = \frac{1}{2}(12 \times 5) = 30cm^2$$

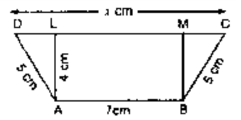
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Maths

5. In the below fig. ABCD is a trapezium in which AB = 7 cm, AD = BC = 5 cm, DC = x cm, and distance between AB and DC is 4cm. Find the value of x and area of trapezium ABCD.



Sol:

Draw $AL \perp DC$, $BM \perp DC$ Then,

$$AL = BM = 4cm$$
 and $LM = 7cm$

In $\triangle ADL$, we have

$$AD^2 = AL^2 + DL^2 \Rightarrow 25 = 16 + DL^2 \Rightarrow DL = 3cm$$

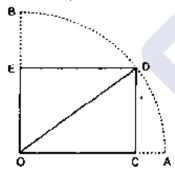
Similarly
$$MC = \sqrt{BC^2 - BM^2} = \sqrt{25 - 16} = 3cm$$

$$\therefore x = CD = CM + ML + CD = 3 + 7 + 3 = 13cm$$

$$ar(\operatorname{trap} \cdot ABCD) = \frac{1}{2}(AB + CD) \times AL = \frac{1}{2}(7 + 13) \times 4cm^2$$

$$=40cm^2$$

6. In the below fig. OCDE is a rectangle inscribed in a quadrant of a circle of radius 10 cm. If $OE = 2\sqrt{5}$, find the area of the rectangle.



Sol:

Given OD = 10cm and $OE = 2\sqrt{5}cm$

By using Pythagoras theorem

$$\therefore OD^2 = OE^2 + DE^2$$

$$\Rightarrow DE = \sqrt{OD^2 - OF^2} = \sqrt{\left(10\right)^2 - \left(2\sqrt{5}\right)^2} = 4\sqrt{5}cm$$

$$\therefore ar(\text{rect }DCDE) = OE \times DE = 2\sqrt{5} \times 4\sqrt{5}cm^2$$

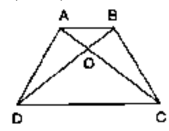
$$=40cm^2 \qquad \left[\because \sqrt{5} \times \sqrt{5} = 5\right]$$



Maths

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7. In the below fig. ABCD is a trapezium in which AB || DC. Prove that ar $(\Delta AOD) = ar(\Delta BOC)$.



Sol:

Given: ABCD is a trapezium with $AB \parallel DC$

To prove: $ar(\Delta AOD) = ar(BOC)$

Proof:

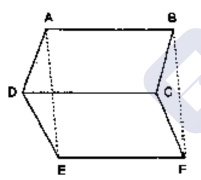
Since $\triangle ADC$ and $\triangle BDC$ are on the same base DC and between same parallels AB and DC

Then, $ar(\Delta ADC = ar(\Delta BDC)$

$$\Rightarrow ar(\Delta AOD) + ar(DOC) = ar(\Delta BOC) + ar(\Delta DOC)$$

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

8. In the given below fig. ABCD, ABFE and CDEF are parallelograms. Prove that ar (\triangle ADE) = ar (\triangle BCF)



Sol:

Given that,

ABCD is a parallelogram $\Rightarrow AD = BC$

CDEF is a parallelogram $\Rightarrow DE = CF$

ABFE is a parallelogram $\Rightarrow AE = BF$

Thus, in Δs ADE and BCF, we have

$$AD = BC, DE = CF$$
 and $AE = BF$

So, by SSS criterion of congruence, we have

 $\triangle ADE \cong \triangle ABCF$

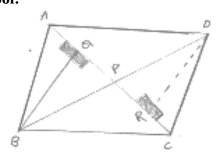
$$\therefore ar(\Delta ADE) = ar(BCF)$$



Maths

Millions are a practice

9. Diagonals AC and BD of a quadrilateral ABCD intersect each other at P. Show that: $ar(\Delta APB) \times ar(\Delta CPD) = ar(\Delta APD) \times ar(\Delta BPC)$ Sol:



Construction: Draw $BQ \perp AC$ and $DR \perp AC$

Proof:

L.H.S

$$= ar(\Delta APB) \times ar(\Delta CPD)$$

$$= \frac{1}{2} \Big[\Big(AP \times BQ \Big) \Big] \times \left(\frac{1}{2} \times PC \times DR \right)$$

$$= \left(\frac{1}{2} \times PC \times BQ\right) \times \left(\frac{1}{2} \times AP \times DR\right)$$

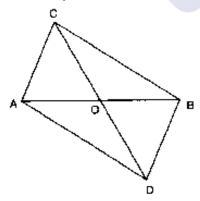
$$= ar(\Delta BPC) \times ar(APD)$$

$$= RHS$$

$$\therefore LHS = RHS$$

Hence proved.

10. In the below Fig, ABC and ABD are two triangles on the base AB. If line segment CD is bisected by AB at O, show that ar $(\Delta ABC) = ar (\Delta ABD)$



Sol:

Given that CD is bisected at O by AB

To prove: $ar(\Delta ABC) = ar(\Delta ABD)$

Construction: Draw CP \perp AB and DQ \perp AB



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Proof:-

$$ar(\Delta ABC) = \frac{1}{2} \times AB \times CP$$
(i)

$$ar(\Delta ABC) = \frac{1}{2} \times AB \times DQ$$
(ii)

In $\angle CPO$ and ΔDQO

$$\angle CPQ = \angle DQO$$
 [Each 90°]

Given that CO = DO

$$\angle COP = \angle DOQ$$

[vertically opposite angles are equal]

Then,
$$\triangle CPO \cong DQO$$

[By AAS condition]

$$\therefore CP = DQ$$

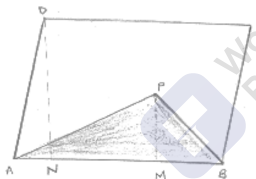
[CP.C.T]

Compare equation (1), (2) and (3)

Area
$$(\Delta ABC)$$
 = area of ΔABD

If P is any point in the interior of a parallelogram ABCD, then prove that area of the triangle APB is less than half the area of parallelogram.





Draw $DN \perp AB$ and $PM \perp AB$.

Now,

Now,
$$Area (||^{gm} ABCD) = AB \times DN, ar(\Delta APB) = \frac{1}{2}(AB \times PM)$$
Now, $PM < DN$

$$\Rightarrow AB \times PM < AB \times DN$$

$$\Rightarrow \frac{1}{2}(AB \times PM) < \frac{1}{2}(AB \times DN)$$

$$\Rightarrow area(\Delta APB) < \frac{1}{2}ar(Parragram ABCD)$$

Now, PM < DN

$$\Rightarrow AB \times PM < AB \times DN$$

$$\Rightarrow \frac{1}{2} (AB \times PM) < \frac{1}{2} (AB \times DN)$$

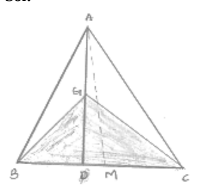
$$\Rightarrow area(\Delta APB) < \frac{1}{2}ar(Parragram ABCD)$$



Maths

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If AD is a median of a triangle ABC, then prove that triangles ADB and ADC are equal in area. If G is the mid-point of median AD, prove that ar $(\Delta BGC) = 2$ ar (ΔAGC) . Sol:



Draw $AM \perp BC$

Since, AD is the median of $\triangle ABC$

$$\therefore BD = DC$$

$$\Rightarrow BD = AM = DC \times AM$$

$$\Rightarrow \frac{1}{2} (BD \times AM) = \frac{1}{2} (DC \times AM)$$

$$\Rightarrow ar(\Delta ABD) = ar(\Delta ACD)$$

In $\triangle BGC$, GD is the median

$$\therefore ar(BGD) = area(OGD)$$

In $\triangle ACD$, CG is the median

$$\therefore$$
 area $(AGC) = area(\Delta CGD)$ (iii)

From (i) and (ii), we have

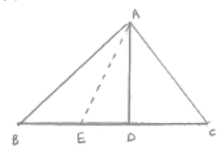
Area
$$(\Delta BGD) = ar(\Delta AGC)$$

But,
$$ar(\Delta BGC) = 2ar(BGD)$$

$$\therefore ar(BGC) = 2ar(\Delta AGC)$$

A point D is taken on the side BC of a \triangle ABC such that BD = 2DC. Prove that ar(\triangle ABD) = **13.** $2ar (\Delta ADC)$.

Sol:





Maths

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Given that,

In $\triangle ABC$, BD = 2DC

To prove: $ar(\Delta ABD) = 2ar(\Delta ADC)$

Construction: Take a point E on BD such that BE = ED

Proof: Since, BE = ED and BD = 2DC

Then, BE = ED = DC

We know that median of Δ^{le} divides it into two equal Δ^{les}

 \therefore In $\triangle ABD$, AE is a median

Then, area $(\Delta ABD) = 2ar(\Delta AED)$(i)

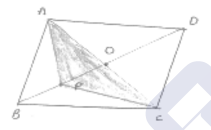
In $\triangle AEC$, AD is a median

Then area $(\Delta AED) = area(\Delta ADC)$(*ii*)

Compare equation (i) and (ii)

Area $(\Delta ABD) = 2ar(\Delta ADC)$.

ABCD is a parallelogram whose diagonals intersect at O. If P is any point on BO, prove (ii) ar $(\Delta ABP) = ar (\Delta CBP)$ that: (i) ar $(\Delta ADO) = ar (\Delta CDO)$ Sol:



Given that ABCD is a parallelogram

To prove: (i) $ar(\Delta ADO) = ar(\Delta CDO)$

(ii) $ar(\Delta ABP) = ar(\Delta CBP)$

Million Stars Practice
Think, Learns of the Chink of the Proof: We know that, diagonals of a parallelogram bisect each other

 $\therefore AO = OC$ and BO = OD

- In $\triangle DAC$, since DO is a median (i) Then area $(\Delta ADO) = area(\Delta CDO)$
- (ii) In $\triangle BAC$, Since BO is a median

Then; area $(\Delta BAO) = area(\Delta BCO)$(1)

In a $\triangle PAC$, Since PO is a median

....(2) Then, area $(\Delta PAO) = area(\Delta PCO)$

Subtract equation (2) from equation (1)





Maths

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$$\Rightarrow area(\Delta BAO) - ar(\Delta PAO) = ar(\Delta BCO) - area(\Delta PCO)$$
$$\Rightarrow Area(\Delta ABP) = Area \ of \ \Delta CBP$$

- **15.** ABCD is a parallelogram in which BC is produced to E such that CE = BC. AE intersects CD at F.
 - (i) Prove that ar $(\Delta ADF) = ar (\Delta ECF)$
 - (ii) If the area of $\triangle DFB = 3 \text{ cm}^2$, find the area of $\parallel^{gm} ABCD$.

Sol:

In triangles ADF and ECF, we have

 $\angle ADF = \angle ECF$

[Alternative interior angles, Since $AD \parallel BE$]

AD = EC

[Since AD = BC = CE]

And $\angle DFA = \angle CFA$

[vertically opposite angles]

So, by AAS congruence criterion, we have

 $\triangle ADF \cong ECF$

 \Rightarrow area (ΔADF) = area (ΔECF) and DF = CF.

Now, DF = CF

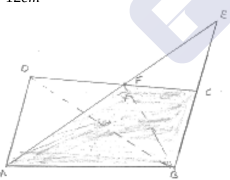
 $\Rightarrow BF$ is a median in $\triangle BCD$

 $\Rightarrow area(\Delta BCD) = 2ar(\Delta BDF)$

 $\Rightarrow area(\Delta BCD) = 2 \times 3cm^2 = 6cm^2$

Hence, $ar(||^{gm} ABCD) = 2ar(\Delta BCD) = 2 \times 6cm^2$

 $=12cm^{2}$



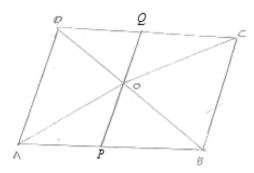
16. ABCD is a parallelogram whose diagonals AC and BD intersect at O. A line through O intersects AB at P and DC at Q. Prove that ar (Δ POA) = ar (Δ QOC).

Sol:



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Millions are a practice



In triangles *POA* and *QOC*, we have

$$\angle AOP = \angle COQ$$

[vertically opposite angles]

$$OA = OC$$

[Diagonals of a parallelogram bisect each other]

$$\angle PAC = \angle QCA \ [AB \parallel DC; alternative angles]$$

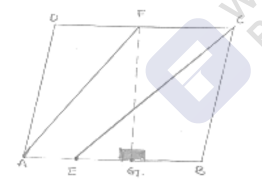
So, by ASA congruence criterion, we have

$$\Delta POA \cong QOC$$

Area
$$(\Delta POA) = area(\Delta QOC)$$
.

ABCD is a parallelogram. E is a point on BA such that BE = 2 EA and F is a point on DC such that DF = 2 FC. Prove that AE CF is a parallelogram whose area is one third of the area of parallelogram ABCD.

Sol:



Construction: Draw $FG \perp AB$

Proof: We have

$$BE = 2EA$$
 and $DF = 2FC$

$$\Rightarrow AB - AE = 2EA$$
 and $DC - FC = 2FC$

$$\Rightarrow AB = 3EA$$
 and $DC = 3FC$

$$\Rightarrow AE = \frac{1}{3}AB$$
 and $FC = \frac{1}{3}DC$ (1)

But
$$AB = DC$$

Then,
$$AE = DC$$

[opposite sides of $||^{gm}$]

Then,
$$AE = FC$$
.



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Thus, AE = FC and $AE \parallel FC$.

Then, AECF is a parallelogram

Now
$$ar(\parallel^{gm} AECF) = AE \times FG$$

$$\Rightarrow ar(||^{gm} AECF) = \frac{1}{3}AB \times FG \text{ from}$$
 (1)

$$\Rightarrow 3ar(||^{gm} AECF) = AB \times FG \qquad(2)$$

and
$$area[||^{gm} ABCD] = AB \times FG$$
(3)

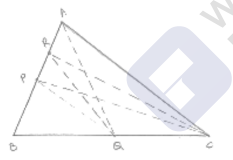
Compare equation (2) and (3)

$$\Rightarrow$$
 3 $ar(\parallel^{gm} AECF) = area(\parallel^{gm} ABCD)$

$$\Rightarrow area(||^{gm} AECF) = \frac{1}{3} area(||^{gm} ABCD)$$

- In a ΔABC, P and Q are respectively the mid-points of AB and BC and R is the mid-point **18.** of AP. Prove that:
 - $ar (\Delta PBQ) = ar (\Delta ARC)$ (i)
 - ar $(\Delta PRQ) = \frac{1}{2} ar (\Delta ARC)$ (ii)
 - ar $(\Delta RQC) = \frac{3}{8}$ ar (ΔABC) . (iii)

Sol:



Millions are a practice with a prince of the We know that each median of a Δ^{le} divides it into two triangles of equal area (i) Since, OR is a median of $\triangle CAP$

$$\therefore ar(\Delta CRA) = \frac{1}{2}ar(\Delta CAP) \qquad \dots (i)$$

Also, CP is a median of $\triangle CAB$

$$\therefore ar(\Delta CAP) = ar(\Delta CPB) \qquad \dots (ii)$$

From (i) and (ii) we get

$$\therefore area(\Delta ARC) = \frac{1}{2}ar(CPB) \qquad(iii)$$

PQ is the median of ΔPBC

$$\therefore area(\Delta CPB) = 2area(\Delta PBQ) \qquad(iv)$$



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From (iii) and (iv) we get

$$\therefore area(\Delta ARC) = area(PBQ) \qquad \dots \dots (v)$$

Since QP and QR medians of $\Delta^s QAB$ and QAP respectively. (ii)

$$\therefore ar(\Delta QAP) = area(\Delta QBP)$$

And area
$$(\Delta QAP) = 2ar(\Delta QRP)$$
 (vii)

From (vi) and (vii) we have

Area
$$(\Delta PRQ) = \frac{1}{2}ar(\Delta PBQ)$$
 $(viii)$

From (v) and (viii) we get

Area
$$(\Delta PRQ) = \frac{1}{2} area(\Delta ARC)$$

(iii) Since, $\angle R$ is a median of $\triangle CAP$

$$\therefore area(\Delta ARC) = \frac{1}{2}ar(\Delta CAP)$$
$$= \frac{1}{2} \times \frac{1}{2} \cdot ar(ABC)$$
$$= \frac{1}{4}area(ABC)$$

$$= \frac{1}{2} \times \frac{1}{2} \cdot ar(ABC)$$

$$= \frac{1}{4} area(ABC)$$
Since RQ is a median of $\triangle RBC$

$$\therefore ar(\triangle RQC) = \frac{1}{2} ar(\triangle RBC)$$

$$= \frac{1}{2} \left[ar(\triangle ABC) - ar(ARC) \right]$$

$$= \frac{1}{2} \left[ar(\triangle ABC) - \frac{1}{4}(\triangle ABC) \right]$$

$$= \frac{3}{8} (\triangle ABC)$$

- $_2$... (ΔEBF) $ar(\Delta EBG) = ar(\Delta EFC)$ Find what portion of the area of parallelogram is the area of ΔEFG . ABCD is a parallelogram, G is the point on AB such that AG = 2 GB, E is a point of DC such that CE = 2DE and F is the point of BC such that BF = 2FC. Prove that:
 - (i)

(ii)
$$ar(\Delta EGB) = \frac{1}{6} ar(ABCD)$$

(iii)
$$ar(\Delta EFC) = \frac{1}{2}ar(\Delta EBF)$$

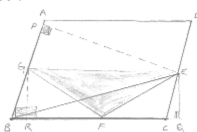
(iv)
$$ar(\Delta EBG) = ar(\Delta EFC)$$

(v)



Maths

Sol:



Given,

ABCD is a parallelogram

$$AG = 2GB, CE = 2DE$$
 and $BF = 2FC$

To prove:

(i)
$$ar(ADEG) = ar(GBCE)$$

(ii)
$$ar(\Delta EGB) = \frac{1}{6} are(ABCD)$$

(iii)
$$ar(\Delta EFC) = \frac{1}{2}area(\Delta EBF)$$

(iv) area
$$(\Delta EBG) = \frac{3}{2} area(EFC)$$

Find what portion of the area of parallelogram is the area of ΔEFG .

Construction: draw $EP \perp AB$ and $EQ \perp BC$

Proof: we have,

$$AG = 2GB$$
 and $CE = 2DE$ and $BF = 2FC$

$$\Rightarrow AB - GB = 2GB$$
 and $CD - DE = 2DE$ and $BC - FC = 2FC$

$$\Rightarrow AB - GB = 2GB$$
 and $CD - DE = 2DE$ and $BC - FC = 2FC$.

$$\Rightarrow AB = 3GB$$
 and $CD = 3DE$ and $BC = 3FC$

$$\Rightarrow GB = \frac{1}{3}AB$$
 and $DE = \frac{1}{3}CD$ and $FC = \frac{1}{3}BC$ (i)

$$\Rightarrow GB = \frac{1}{3}AB \text{ and } DE = \frac{1}{3}CD \text{ and } FC = \frac{1}{3}BC \qquad(i)$$
(i) $ar(ADEG) = \frac{1}{2}(AG + DE) \times EP$

$$\Rightarrow ar(ADEG) = \frac{1}{2}\left(\frac{2}{3}AB + \frac{1}{3}CD\right) \times EP \qquad \text{[By using (1)]}$$

$$\Rightarrow ar(ADEG) = \frac{1}{2}\left(\frac{2}{3}AB + \frac{1}{3}AB\right) \times EP \qquad [\because AB = CD]$$

$$\Rightarrow ar(ADEG) = \frac{1}{2} \times AB \times EP \qquad(2)$$
And $ar(GBCE) = \frac{1}{2}(GB + CE) \times EP$

And
$$ar(GBCE) = \frac{1}{2}(GB + CE) \times EP$$



Maths

Remove Watermark

$$\Rightarrow ar(GBCE) = \frac{1}{2} \left[\frac{1}{3} AB + \frac{2}{3} CD \right] \times EP$$
 [By using (1)]

$$\Rightarrow ar(GBCE) = \frac{1}{2} \left[\frac{1}{3} AB + \frac{2}{3} AB \right] \times EP \qquad \left[\because AB = CD \right]$$

$$\Rightarrow ar(GBCE) = \frac{1}{2} \times AB \times EP \qquad \dots (1)$$

Compare equation (2) and (3)

(ii)
$$ar(\Delta EGB) = \frac{1}{2} \times GB \times EP$$

 $= \frac{1}{6} \times AB \times EB$
 $= \frac{1}{6} ar(1)^{9m} ABCD$.

(iii) Area
$$(\Delta EFC) = \frac{1}{2} \times FC \times EQ$$
(4)

And area
$$(\Delta EBF) = \frac{1}{2} \times BF \times EQ$$

And area
$$(\Delta EBF) = \frac{1}{2} \times BF \times EQ$$

$$\Rightarrow ar(\Delta EBF) = \frac{1}{2} \times 2FC \times EQ$$

$$\Rightarrow ar(\Delta EBF) = FC \times EQ$$
Compare equation 4 and 5
Area $(\Delta EFC) = \frac{1}{2} \times area(\Delta EBF)$

$$\Rightarrow ar(\Delta EBF) = FC \times EQ \qquad \dots (5)$$

Area
$$(\Delta EFC) = \frac{1}{2} \times area(\Delta EBF)$$

(iv) From (i) part

$$ar(\Delta EGB) = \frac{1}{6}ar(11^{5m}ABCD)$$
(6)

From (iii) part

$$ar(\Delta EFC) = \frac{1}{2}ar(\Delta EBF)$$

$$\Rightarrow ar(\Delta EFC) = \frac{1}{3}ar(\Delta EBC)$$

$$\Rightarrow ar(\Delta EFC) = \frac{1}{3} \times \frac{1}{2} \times CE \times EP$$

$$= \frac{1}{2} \times \frac{1}{3} \times \frac{2}{3} CD \times EP$$

$$= \frac{1}{6} \times \frac{2}{3} \times ar \left(11^{gm} ABCD\right)$$

$$\Rightarrow ar(\Delta EFC) = \frac{2}{3} \times ar(\Delta EGB)$$



Maths

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$$\Rightarrow ar(\Delta EGB) = \frac{3}{2}ar(EFC).$$

(v) Area
$$(\Delta EFG) = ar(Trap \cdot BGEC) = -ar(\Delta BGF) \rightarrow (1)$$

Now, area (trap BGEC) =
$$\frac{1}{2}(GB + EC) \times EP$$

$$= \frac{1}{2} \left(\frac{1}{3} AB + \frac{2}{3} CD \right) \times EP$$

$$=\frac{1}{2}AB\times EP$$

$$=\frac{1}{2}ar\left(11^{5m}ABCD\right)$$

Area
$$(\Delta EFC) = \frac{1}{9} area (11^{5m} ABCD)$$

[From iv part]

And area
$$(\Delta BGF) = \frac{1}{2}BF \times GR$$

$$= \frac{1}{2} \times \frac{2}{3} BC \times GR$$

$$=\frac{2}{3}\times\frac{1}{2}BC\times GR$$

$$=\frac{2}{3}\times ar\big(\Delta GBC\big)$$

$$=\frac{2}{3}\times\frac{1}{2}GB\times EP$$

$$=\frac{1}{3}\times\frac{1}{3}AB\times EP$$

$$=\frac{1}{9}AB\times EP$$

$$=\frac{1}{9}ar(11^{gm}ABCD)$$

[From (1)]

$$= \frac{1}{9} ar \left(11^{gm} ABCD\right) \qquad [From (1)]$$

$$ar \left(\Delta EFG\right) = \frac{1}{2} ar \left(11^{gm} ABCD\right) = \frac{1}{9} ar \left(11^{gm} ABCD\right)$$

$$= \frac{5}{18} ar \left(11^{gm} ABCD\right).$$
So below, CD || AE and CY || BA.

So ame a triangle equal in area of Δ CBX.

Prove that ar (Δ ZDE) = ar (Δ CZA).

Prove that ar (BCZY) = ar (Δ EDZ).

$$=\frac{5}{18}ar(11^{gm}ABCD).$$

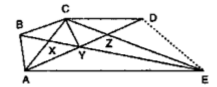
- **20.** In Fig. below, CD || AE and CY || BA.
 - (i) Name a triangle equal in area of ΔCBX
 - (ii) Prove that ar $(\Delta ZDE) = ar (\Delta CZA)$
 - (iii) Prove that ar (BCZY) = ar (\triangle EDZ)

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Chapter 15 – Areas of Parallelograms and Triangles

Maths



Sol:

Since, $\triangle BCA$ and $\triangle BYA$ are on the same base BA and between same parallels BA and CY Then area $(\Delta BCA) = ar(BYA)$

$$\Rightarrow ar(\Delta CBX) + ar(\Delta BXA) = ar(\Delta BXA) + ar(\Delta AXY)$$

$$\Rightarrow ar(\Delta CBX) = ar(\Delta AXY)$$
(1)

Since, $\triangle ACE$ and $\triangle ADE$ are on the same base AE and between same parallels CD and AE

Then,
$$ar(\Delta ACE) = ar(\Delta ADE)$$

$$\Rightarrow ar(\Delta CLA) + ar(\Delta AZE) = ar(\Delta AZE) + ar(\Delta DZE)$$

$$\Rightarrow ar(\Delta CZA) = (\Delta DZE)$$
(2)

Since $\triangle CBY$ and $\triangle CAY$ are on the same base CY and between same parallels

BA and CY

Then
$$ar(\Delta CBY) = ar(\Delta CAY)$$

Adding $ar(\Delta CYG)$ on both sides, we get

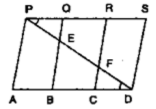
$$\Rightarrow ar(\Delta CBX) + ar(\Delta CYZ) = ar(\Delta CAY) + ar(\Delta CYZ)$$

$$\Rightarrow ar(BCZX) = ar(\Delta CZA)$$
(3)

Compare equation (2) and (3)

$$ar(BCZY) = ar(\Delta DZE)$$

21. In below fig., PSDA is a parallelogram in which PQ = QR = RS and $AP \parallel BQ \parallel CR$. Prove Millions are a practice with a prince of the that ar $(\Delta PQE) = ar (\Delta CFD)$.



Sol:

Given that PSDA is a parallelogram Since, $AP \parallel BQ \parallel CR \parallel DS$ and $AD \parallel PS$

$$\therefore PQ = CD \qquad \dots (i)$$

In $\triangle BED$, C is the midpoint of BD and $CF \parallel BE$

 \therefore F is the midpoint of ED



Maths

Remove Watermark

$$\Rightarrow EF = PE$$

Similarly

$$EF = PE$$

$$\therefore PE = FD \qquad \dots (2)$$

In $\triangle SPQE$ and CFD, we have

$$PE = FD$$

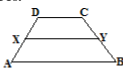
$$\angle EDQ = \angle FDC$$
, [Alternative angles]

And
$$PQ = CD$$

So by SAS congruence criterion, we have $\triangle PQE \cong \triangle DCF$.

- 22. In the below fig. ABCD is a trapezium in which AB \parallel DC and DC = 40 cm and AB = 60 cm. If X and Y are respectively, the mid-points of AD and BC, prove that:
 - (i) XY = 50 cm
 - (ii) DCYX is a trapezium
 - (iii) ar (trap. DCYX) = $\frac{9}{11}$ ar (trap. (XYBA))

Sol:



(i) Join DY and produce it to meet AB produced at P

In Δ 's BYP and CYD we have

$$\angle BYP = (\angle CYD)$$

[Vertical opposite angles]

Millions are a practice

$$\angle DCY = \angle PBY$$

 $[::DC \parallel AP]$

And
$$BY = CY$$

So, by ASA congruence criterion, we have

$$\Delta BYP \cong CYD$$

$$\Rightarrow DY = YP \ and \ DC = BP$$

 \Rightarrow y is the midpoint of DP

Also, x is the midpoint of AD

$$\therefore XY \parallel AP \text{ and } XY = \frac{1}{2}AD$$

$$\Rightarrow xy = \frac{1}{2} (AB + BD)$$

$$\Rightarrow xy = \frac{1}{2}(BA + DC) \Rightarrow xy = \frac{1}{2}(60 + 40)$$

(ii) We have

$$XY \parallel AP$$



Class IX

Chapter 15 - Areas of Parallelograms and Triangles

Maths

Million Stars Practice
Animy Stars Practice

$$\Rightarrow XY \parallel AB \text{ and } AB \parallel DC$$
 [As proved above]

$$\Rightarrow XY \parallel DC$$

$$\Rightarrow$$
 DCY is a trapezium

(iii) Since x and y are the midpoint of DA and CB respectively \therefore Trapezium DCXY and ABYX are of the same height say hm

$$ar(Trap\ DCXY) = \frac{1}{2}(DC + XY) \times h$$

$$= \frac{1}{2}(50 + 40)hcm^{2} = 45hcm^{2}$$

$$\Rightarrow ar(trap\ ABXY) = \frac{1}{2}(AB + XY) \times h = \frac{1}{2}(60 + 50)hm^{3}$$

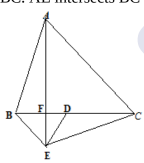
$$\Rightarrow ar(trap\ ABYX) = \frac{1}{2}(AB + XY) \times h = \frac{1}{2}(60 + 50)hcm^{2}$$

$$= 55cm^{2}$$

$$\frac{ar\ trap(YX)}{ar\ trap(ABYX)} = \frac{45h}{55h} = \frac{9}{11}$$

 $\Rightarrow ar(trap\ DCYX) = \frac{9}{11}ar(trap\ ABXY)$

23. In Fig. below, ABC and BDE are two equilateral triangles such that D is the mid-point of BC. AE intersects BC in F. Prove that



(i)
$$ar(\Delta BDE) = \frac{1}{4}ar(\Delta ABC)$$

(ii)
$$area(\Delta BDE) = \frac{1}{2}ar(\Delta BAE)$$

(iii)
$$ar(BEF) = ar(\Delta AFD)$$
.

(iv)
$$area(\Delta ABC) = 2area(\Delta BEC)$$

(v)
$$ar(\Delta FED) = \frac{1}{8}ar(\Delta AFC)$$

(vi)
$$ar(\Delta BFE) = 2ar(\Delta EFD)$$

Maths

Sol:

Given that,

ABC and BDE are two equilateral triangles.

Let
$$AB = BC = CA = x$$
. Then $BD = \frac{x}{2} = DE = BE$

(i) We have

$$ar(\Delta ABC) = \frac{\sqrt{3}}{4}x^{2}$$

$$ar(\Delta ABC) = \frac{\sqrt{3}}{4}\left(\frac{x}{2}\right)^{2} = \frac{1}{4} \times \frac{\sqrt{3}}{4}x^{2}$$

$$\Rightarrow ar(\Delta BDE) = \frac{\sqrt{3}}{4}\left(\frac{x}{2}\right)^{2}$$

It is given that triangles ABC and BED are equilateral triangles (ii)

$$\angle ACB = \angle DBE = 60^{\circ}$$

 \Rightarrow BE || AC (Since alternative angles are equal)

Triangles BAF and BEC are on the same base

BE and between the same parallel BE and AC

$$\therefore ar(\Delta BAE) = area(\Delta BEC)$$

$$\Rightarrow ar(\Delta BAE) = 2ar(\Delta BDE)$$

[:: ED is a median of $\triangle EBC$; $ar(\triangle BEC) = 2ar(\triangle BDE)$]

$$\Rightarrow area(\Delta BDE) = \frac{1}{2}ar(\Delta BAE)$$

(iii) Since $\triangle ABC$ and $\triangle BDE$ are equilateral triangles

$$\therefore \angle ABC = 60^{\circ} \text{ and } \angle BDE = 60^{\circ}$$

$$\angle ABC = \angle BDE$$

$$\Rightarrow AB \parallel DE$$
 (Since alternative angles are equal)

Williams Bracilice

Williams Bracilice Triangles BED and AED are on the same base ED and between the same parallels AB and DE.

$$\therefore ar(\Delta BED) = area(\Delta AED)$$

$$\Rightarrow ar(\Delta BED) - area(\Delta EFD) = area(AED) - area(\Delta EFD)$$

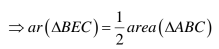
$$\Rightarrow ar(BEF) = ar(\Delta AFD).$$

Since ED is the median of $\triangle BEC$

$$\therefore area(\Delta BEC) = 2ar(\Delta BDE)$$

$$\Rightarrow ar(\Delta BEC) = 2 \times \frac{1}{4} ar(\Delta ABC)$$
 [from (i)]

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$$\Rightarrow area(\Delta ABC) = 2area(\Delta BEC)$$

Let h be the height of vertex E, corresponding to the side BD on triangle BDE Let H be the height of the vertex A corresponding to the side BC in triangle ABC From part (i)

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

$$\Rightarrow \frac{1}{2} \times BD \times h = \frac{1}{4} ar \left(\Delta ABC \right)$$

$$\Rightarrow BD \times h = \frac{1}{4} \left(\frac{1}{2} \times BC \times H \right)$$

$$\Rightarrow h = \frac{1}{2}H \qquad \dots (1$$

From part

Area
$$(\Delta BFE) = ar(\Delta AFD)$$

$$= \frac{1}{2} \times FD \times H$$

$$= \frac{1}{2} \times FD \times H$$

$$= 2\left(\frac{1}{2} \times FD \times 2h\right)$$

$$=2ar(\Delta EFD)$$

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

$$\Rightarrow ar(\Delta BFE) + \frac{1}{2}ar(\Delta ABC)$$

[using part (iii); and AD is the median $\triangle ABC$]

=
$$ar(\Delta BFE) + \frac{1}{2} \times 4ar(\Delta BDE)$$
 using part (i)]

$$= ar(\Delta BFE) = 2ar(\Delta FED)$$
(3)

Area
$$(\Delta BDE) = ar(\Delta BFE) + ar(\Delta FED)$$

$$\Rightarrow R \ ar(\Delta FED) + ar(\Delta FED)$$

$$\Rightarrow$$
 3 $ar(\Delta FED)$ (4)

From (2), (3) and (4) we get

$$= ar(\Delta BFE) + \frac{1}{2} \times 4ar(\Delta BDE) \text{ using part (i)}]$$

$$= ar(\Delta BFE) = 2ar(\Delta FED) \qquad(3)$$
Area $(\Delta BDE) = ar(\Delta BFE) + ar(\Delta FED)$

$$\Rightarrow R \ ar(\Delta FED) + ar(\Delta FED)$$

$$\Rightarrow 3 \ ar(\Delta FED) \qquad(4)$$
From (2), (3) and (4) we get
Area $(\Delta AFC) = 2area(\Delta FED) + 2 \times 3ar(\Delta FED)$

$$= 8 \ ar(\Delta FED)$$
Hence, area $(\Delta FED) = \frac{1}{8} area(AFC)$

$$= 8 ar(\Delta FED)$$

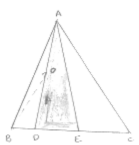
Hence, area
$$(\Delta FED) = \frac{1}{8} area (AFC)$$



Maths

D is the mid-point of side BC of \triangle ABC and E is the mid-point of BD. if O is the mid-point of AE, prove that ar $(\Delta BOE) = \frac{1}{8} ar (\Delta ABC)$.

Sol:



Given that

D is the midpoint of side BC of $\triangle ABC$.

E is the midpoint of BD and

O is the midpoint of AE

Since AD and AE are the medians of $\triangle ABC$ and $\triangle ABD$ respectively

$$\therefore ar(\Delta ABD) = \frac{1}{2}ar(\Delta ABC) \qquad \dots (i)$$

$$ar(\Delta ABE) = \frac{1}{2}ar(\Delta ABD)$$
(ii)

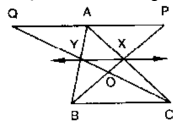
OB is a median of $\triangle ABE$

$$\therefore ar(\Delta BOE) = \frac{1}{2}ar(\Delta ABE)$$

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

$$ar(BOE) = \frac{1}{8}ar(\Delta ABC)$$

In the below fig. X and Y are the mid-points of AC and AB respectively, QP || BC and CYQ and BXP are straight lines. Prove that ar $(\triangle ABP) = ar (\triangle ACQ)$.



$$\therefore XY \parallel BC$$





Maths

$$\therefore area(\Delta BYC) = area(BXC)$$

$$\Rightarrow area(\Delta BYC) = ar(\Delta BOC) = ar(\Delta BXC) - ar(BOC)$$

$$\Rightarrow ar(\Delta BOY) = ar(\Delta COX)$$

$$\Rightarrow ar(BOY) + ar(XOY) = ar(\Delta COX) + ar(\Delta XOY)$$

$$\Rightarrow ar(\Delta BXY) = ar(\Delta CXY)$$

We observe that the quadrilateral XYAP and XYAQ are on the same base XY and between the same parallel XY and PQ.

$$\therefore$$
 area (quad XYAP) = ar (quad XYPA)(ii)

Adding (i) and (ii), we get

$$ar(\Delta BXY) + ar(quad\ XYAP) = ar(CXY) + ar(quad\ XYQA)$$

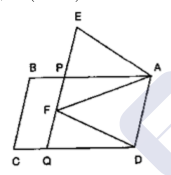
$$\Rightarrow ar(\Delta ABP) = ar(\Delta ACQ)$$

26. In the below fig. ABCD and AEFD are two parallelograms. Prove that

(i)
$$PE = FQ$$

(ii) ar (
$$\triangle$$
 APE) : ar (\triangle PFA) = ar \triangle (QFD) : ar (\triangle PFD)

(iii)
$$ar(\Delta PEA) = ar(\Delta QFD)$$



Sol:

Given that, ABCD and AEFD are two parallelograms

To prove: (i) PE = FQ

(ii)
$$\frac{ar(\Delta APE)}{ar(\Delta PFA)} = \frac{ar(\Delta QFD)}{ar(\Delta PFD)}$$

(iii)
$$ar(\Delta PEA) = ar(\Delta QFD)$$

Proof: (i) In $\triangle EPA$ and $\triangle FQD$

$$\angle PEA = \angle QFD$$

Millions are a practice [: Corresponding angles]

$$\angle EPA = \angle FQD$$

[Corresponding angles]

$$PA = QD$$

 $\lceil opp \cdot sides \ of \ 11^{gm} \rceil$

Then,
$$\Delta EPA \cong \Delta FQD$$

[By. AAS condition]



Maths

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$$\therefore EP = FQ \qquad [c.p.c.t]$$

(ii) Since, $\triangle PEA$ and $\triangle QFD$ stand on the same base PE and FQ lie between the same parallels EQ and AD

$$\therefore ar(\Delta PEA) = ar(\Delta QFD) \rightarrow (1)$$

$$AD$$
 :: $ar(\Delta PFA) = ar(PFD)$ (2)

Divide the equation (i) by equation (2)

$$\frac{area\ of\ (\Delta PEA)}{area\ of\ (\Delta PFA)} = \frac{ar\Delta(QFD)}{ar\Delta(PFD)}$$

(iii) From (i) part
$$\triangle EPA \cong FQD$$

Then,
$$ar(\Delta EDA) = ar(\Delta FQD)$$

In the below figure, ABCD is parallelogram. O is any point on AC. PQ || AB and LM || AD. Prove that ar ($\|^{gm}$ DLOP) = ar ($\|^{gm}$ BMOQ)

Sol:

Since, a diagonal of a parallelogram divides it into two triangles of equal area

$$\therefore area(\Delta ADC) = area(\Delta ABC)$$

$$\Rightarrow area(\Delta APO) + area(11^{gm}DLOP) + area(\Delta OLC)$$

$$\Rightarrow area(\Delta AOM) + ar(11gmDLOP) + area(\Delta OQC)$$
(i)

Since, AO and OC are diagonals of parallelograms AMOP and OQCL respectively.

$$\therefore area(\Delta APO) = area(\Delta AMO)$$

And, area
$$(\Delta OLC) = Area(\Delta OQC)$$

$$... \big(iii \big)$$

Subtracting (ii) and (iii) from (i), we get

Area
$$(11^{gm} DLOP) = area(11^{gm} BMOQ)$$

28. In a $\triangle ABC$, if L and M are points on AB and AC respectively such that LM || BC. Prove that:

(i)
$$ar(\Delta LCM) = ar(\Delta LBM)$$

(ii)
$$ar(\Delta LBC) = ar(\Delta MBC)$$

(iii)
$$ar(\Delta ABM) = ar(\Delta ACL)$$

(iv)
$$ar(\Delta LOB) = ar(\Delta MOC)$$

Sol:

en the between t Clearly Triangles LMB and LMC are on the same base LM and between the same (i) parallels LM and BC.



Maths

$$\therefore ar(\Delta LMB) = ar(\Delta LMC) \qquad \dots (i)$$

(ii) We observe that triangles LBC and MBC area on the same base BC and between the same parallels LM and BC

$$\therefore arc \ \Delta LBC = ar(MBC) \qquad \dots (ii)$$

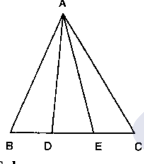
(iii) We have

$$ar(\Delta LMB) = ar(\Delta LMC)$$
 [from (1)]
 $\Rightarrow ar(\Delta ALM) + ar(\Delta LMB) = ar(\Delta ALM) + ar(LMC)$
 $\Rightarrow ar(\Delta ABM) = ar(\Delta ACL)$

(iv) We have

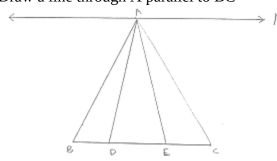
$$ar(\Delta CBC) = ar(\Delta MBC)$$
 :: [from (1)]
 $\Rightarrow ar(\Delta LBC) = ar(\Delta BOC) = a(\Delta MBC) - ar(BOC)$
 $\Rightarrow ar(\Delta LOB) = ar(\Delta MOC)$

29. In the below fig. D and E are two points on BC such that BD = DE = EC. Show that ar $(\Delta ABD) = ar (\Delta ADE) = ar (\Delta AEC).$



Sol:

Draw a line through A parallel to BC



he same tween the Given that, BD = DE = ECWe observe that the triangles ABD and AEC are on the equal bases and between the same parallels C and BC. Therefore, Their areas are equal.

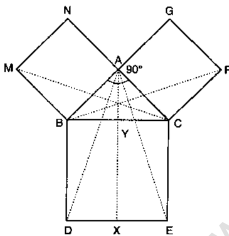
Hence, $ar(ABD) = ar(\Delta ADE) = ar(\Delta ACDE)$



Maths

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- **30.** If below fig. 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 \perp DE meets BC at Y. Show that:
 - (i) $\triangle MBC \cong \triangle ABD$
 - (ii) $ar(BYXD) = 2ar(\Delta MBC)$
 - (iii) $ar(BYXD) = ar(\Delta ABMN)$
 - (iv) $\Delta FCB \cong \Delta ACE$
 - $ar(CYXE) = 2 ar(\Delta FCB)$ (v)
 - ar(CYXE) = ar(ACFG)(vi)
 - ar(BCED) = ar(ABMN) + ar(ACFG)(vii)



Sol:

ondershare (i) In $\triangle MBC$ and $\triangle ABD$, we have

$$MB = AB$$

$$BC = BD$$

And
$$\angle MBC = \angle ABD$$

[: $\angle MBC$ and $\angle ABC$ are obtained by adding $\angle ABC$ to a right angle]

So, by SAS congruence criterion, We have

$$\triangle MBC \cong \triangle ABD$$

$$\Rightarrow ar(\Delta MBC) = ar(\Delta ABD)$$
(1)

 $\Rightarrow ar(\triangle MBC) = ar(\triangle ABD) \dots (1)$ Clearly, $\triangle ABC$ and BYXD are on the same base BD and between the same parallels AX and BD $\therefore Area(\triangle ABD) = \frac{1}{2} Area(rect \ BYXD)$ $\Rightarrow ar(rect \cdot BYXD) = 2ar(\triangle ABD)$ $\Rightarrow are(rect \cdot BYXD) = 2ar(\triangle MBC) \dots (2)$ $[\because ar(\triangle ABD) = ar(\triangle MBC) \dots from(i)$ (ii)

$$\therefore Area(\Delta ABD) = \frac{1}{2} Area(rect BYXD)$$

$$\Rightarrow ar(rect \cdot BYXD) = 2ar(\Delta ABD)$$

$$\Rightarrow are(rect \cdot BYXD) = 2ar(\Delta MBC)$$
(2

$$\left[\because ar(\Delta ABD) = ar(\Delta MBC)\right] \qquadfrom(i)$$



Maths

Remove Watermark

Millions are a practice

(iii) Since triangle $M \cdot BC$ and square MBAN are on the same Base MB and between the same parallels MB and NC

$$\therefore 2ar(\Delta MBC) = ar(MBAN) \qquad \dots (3)$$

From (2) and (3) we have

$$ar(sq \cdot MBAN) = ar(rect BYXD).$$

(iv) In triangles FCB and ACE we have

$$FC = AC$$

$$CB = CF$$

And
$$\angle FCB = \angle ACE$$

[:: $\angle FCB$ and $\angle ACE$ are obtained by adding $\angle ACB$ to a right angle]

So, by SAS congruence criterion, we have

$$\Delta FCB \cong \Delta ACE$$

(v) We have

$$\Delta FCB \cong \Delta ACE$$

$$\Rightarrow ar(\Delta FCB) = ar(\Delta ECA)$$

Clearly, $\triangle ACE$ and rectangle CYXE are on the same base CE and between the same parallels CE and AX

$$\therefore 2ar(\Delta ACE) = ar(CYXE) \qquad \dots (4)$$

(vi) Clearly, ΔFCB and rectangle FCAG are on the same base FC and between the same parallels FC and BG

$$\therefore 2ar(\Delta FCB) = ar(FCAG) \qquad \dots (5)$$

From (4) and (5), we get

Area
$$(CYXE) = ar(ACFG)$$

(vii) Applying Pythagoras theorem in $\triangle ACB$, we have

$$BC^2 = AB^2 + AC^2$$

$$\Rightarrow BC \times BD = AB \times MB + AC \times FC$$

$$\Rightarrow area(BCED) = area(ABMN) + ar(ACFG)$$