

EXERCISE 14

1. Prove that the line segment joining the mid-points of a pair of opposite sides of a parallelogram divides it into two equal parallelograms. Solution:

Let us consider ABCD be a parallelogram in which E and F are mid-points of AB and CD. Join EF.

Let us construct DG \perp AG and let DG = h where, h is the altitude on side AB. <u>Proof:</u>

ar (|| ABCD) = AB × h ar (|| AEFD) = AE × h $= \frac{1}{2} AB \times h \dots (1)$ [Since, E is the mid-point of AB] ar (|| EBCF) = EF × h $= \frac{1}{2} AB \times h \dots (2)$ [Since, E is the mid-point of AB] From (1) and (2) ar (|| ABFD) = ar (|| EBCF) Hence proved.

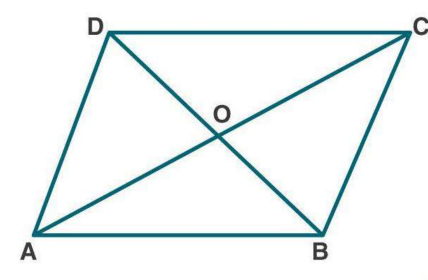
2. Prove that the diagonals of a parallelogram divide it into four triangles of equal area.

Solution:

Let us consider in a parallelogram ABCD the diagonals AC and BD are cut at point O. <u>To prove:</u> ar (ΔAOB) = ar (ΔBOC) = ar (ΔCOD) = ar (ΔAOD)







Proof: In parallelogram ABCD the diagonals bisect each other. AO = OC In ΔACD, O is the mid-point of AC. DO is the median. ar (ΔAOD) = ar (COD) (1) [Median of Δ divides it into two triangles of equal arreas]

Similarly, in \triangle ABC ar (\triangle AOB) = ar (\triangle COB) (2)

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In \triangle ADB
ar (\triangle AOD) = ar (\triangle AOB) .... (3)
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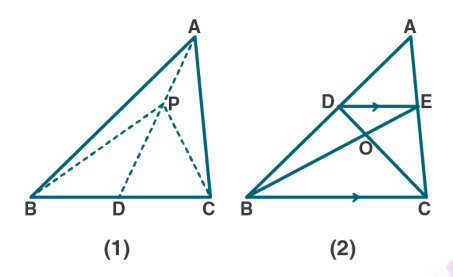
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In \triangleCDB
ar (\triangleCOD) = ar (\triangleCOB) .... (4)
From (1), (2), (3) and (4)
ar (\triangleAOB) = ar (\triangleBOC) = ar (\triangleCOD) = ar (\triangleAOD)
Hence proved.
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3. (a) In the figure (1) given below, AD is median of $\triangle ABC$ and P is any point on AD. Prove that

(i) Area of ΔPBD = area of ΔPDC.
(ii) Area of ΔABP = area of ΔACP.
(b) In the figure (2) given below, DE || BC. Prove that
(i) area of ΔACD = area of Δ ABE.
(ii) Area of ΔODD = area of ΔOCE

(ii) Area of $\triangle OBD = area of \triangle OCE$.





Solution:

(a) Given:

 \triangle ABC in which AD is the median. P is any point on AD. Join PB and PC.

To prove:

(i) Area of $\triangle PBD$ = area of $\triangle PDC$.

(ii) Area of $\triangle ABP$ = area of $\triangle ACP$.

Proof:

From fig (1) AD is a median of $\triangle ABC$

So, ar $(\Delta ABD) = ar (\Delta ADC) \dots (1)$

Also, PD is the median of $\triangle BPD$

Similarly, ar (Δ PBD) = ar (Δ PDC) (2) Now, let us subtract (2) from (1), we get ar (Δ ABD) - ar (Δ PBD) = ar (Δ ADC) - ar (Δ PDC) Or ar (Δ ABP) = ar (Δ ACP) Hence proved.

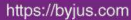
(b) Given:
ΔABC in which DE || BC
To prove:

(i) area of ΔACD = area of Δ ABE.
(ii) Area of ΔOBD = area of ΔOCE.

Proof:

From fig (2)

ΔDEC and ΔBDE are on the same base DE and between the same || line DE and BE.





ar $(\Delta DEC) = ar (\Delta BDE)$ Now add ar (ADE) on both sides, we get ar $(\Delta DEC) + ar (\Delta ADE) = ar (\Delta BDE) + ar (\Delta ADE)$ ar $(\Delta ACD) = ar (\Delta ABE)$ Hence proved.

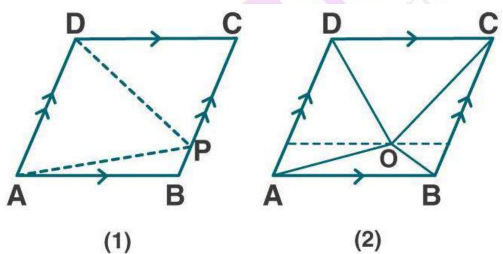
Similarly, ar (ΔDEC) = ar (ΔBDE) Subtract ar (ΔDOE) from both sides, we get ar (ΔDEC) - ar (ΔDOE) = ar (ΔBDE) - ar (ΔDOE) ar (ΔOBD) = ar (ΔOCE) Hence proved.

4. (a) In the figure (1) given below, ABCD is a parallelogram and P is any point in BC. Prove that: Area of $\triangle ABP$ + area of $\triangle DPC$ = Area of $\triangle APD$.

(b) In the figure (2) given below, O is any point inside a parallelogram ABCD. Prove that:

(i) area of $\triangle OAB$ + area of $\triangle OCD = \frac{1}{2}$ area of || gm ABCD

(ii) area of \triangle OBC + area of \triangle OAD = ½ area of || gm ABCD



Solution:

(a) Given:

From fig (1)

ABCD is a parallelogram and P is any point in BC.

To prove:

Area of $\triangle ABP$ + area of $\triangle DPC$ = Area of $\triangle APD$

Proof:

 Δ APD and || gm ABCD are on the same base AD and between the same || lines AD and BC,



ar (Δ APD) = $\frac{1}{2}$ ar (|| gm ABCD) (1)

In parallelogram ABCD $ar(\parallel gm ABCD) = ar (\Delta ABP) + ar (\Delta APD) + ar (\Delta DPC)$ Now, divide both sides by 2, we get $\frac{1}{2} \operatorname{ar}(\| \operatorname{gm} ABCD) = \frac{1}{2} \operatorname{ar}(\Delta ABP) + \frac{1}{2} \operatorname{ar}(\Delta APD) + \frac{1}{2} \operatorname{ar}(\Delta DPC) \dots (2)$ From (1) and (2) ar (\triangle APD) = $\frac{1}{2}$ ar (|| gm ABCD) Substituting (2) in (1) ar $(\Delta APD) = \frac{1}{2}$ ar $(\Delta ABP) + \frac{1}{2}$ ar $(\Delta APD) + \frac{1}{2}$ ar (ΔDPC) ar ($\triangle APD$) - $\frac{1}{2}$ ar ($\triangle APD$) = $\frac{1}{2}$ ar ($\triangle ABP$) + $\frac{1}{2}$ ar ($\triangle DPC$) $\frac{1}{2}$ ar (Δ APD) = $\frac{1}{2}$ [ar (Δ ABP) + ar (Δ DPC)] ar $(\Delta APD) = ar (\Delta ABP) + ar (\Delta DPC)$ Or ar (ΔABP) + ar (ΔDPC) = ar (ΔAPD) Hence proved. (b) Given: From fig (2) || gm ABCD in which O is any point inside it. To prove: (i) area of $\triangle OAB$ + area of $\triangle OCD = \frac{1}{2}$ area of \parallel gm ABCD (ii) area of \triangle OBC + area of \triangle OAD = $\frac{1}{2}$ area of || gm ABCD Draw POQ || AB through O. It meets AD at P and BC at Q. Proof: (i) $AB \parallel PQ$ and $AP \parallel BQ$ ABQP is a || gm Similarly, PQCD is a || gm Now, $\triangle OAB$ and || gm ABQP are on same base AB and between same || lines AB and PQ ar ($\triangle OAB$) = $\frac{1}{2}$ ar ($\|gm ABQP$) (1) Similarly, ar ($\triangle OCD$) = $\frac{1}{2}$ ar ($\parallel gm PQCD$) (2) Now by adding (1) and (2)ar $(\triangle OAB)$ + ar $(\triangle OCD)$ = $\frac{1}{2}$ ar (|| gm ABQP) + $\frac{1}{2}$ ar (|| gm PQCD) $= \frac{1}{2} [ar (|| gm ABQP) + ar (|| gm PQCD)]$ $= \frac{1}{2}$ ar (|| gm ABCD)

ar (ΔOAB) + ar (ΔOCD) = ½ ar (|| gm ABCD)

Hence proved.

(ii) we know that,



ar $(\triangle OAB)$ + ar $(\triangle OBC)$ + ar $(\triangle OCD)$ + ar $(\triangle OAD)$ = ar (|| gm ABCD) [ar $(\triangle OAB)$ + ar $(\triangle OCD)$] + [ar $(\triangle OBC)$ + ar $(\triangle OAD)$] = ar (|| gm ABCD) $\frac{1}{2}$ ar (|| gm ABCD) + ar $(\triangle OBC)$ + ar $(\triangle OAD)$ = ar (|| gm ABCD) ar $(\triangle OBC)$ + ar $(\triangle OAD)$ = ar (|| gm ABCD) - $\frac{1}{2}$ ar (|| gm ABCD) ar $(\triangle OBC)$ + ar $(\triangle OAD)$ = $\frac{1}{2}$ ar (|| gm ABCD) Hence proved.

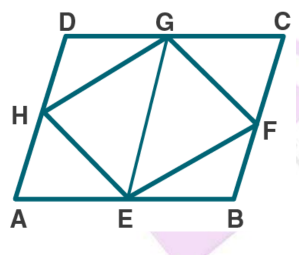
5. If E, F, G and H are mid-points of the sides AB, BC, CD and DA respectively of a parallelogram ABCD, prove that area of quad. EFGH = 1/2 area of || gm ABCD. Solution:

Given:

In parallelogram ABCD, E, F, G, H are the mid-points of its sides AB, BC, CD and DA. Join EF, FG, GH and HE.

To prove:

area of quad. EFGH = $\frac{1}{2}$ area of || gm ABCD



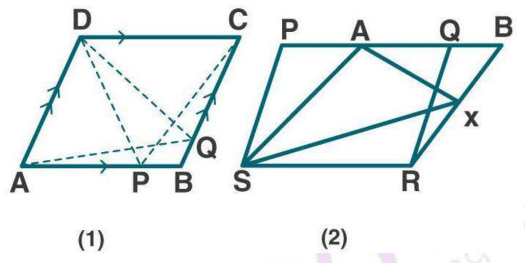
Proof:

Let us join EG. We know that, E and G are mid-points of AB and CD. EG || AD || BC AEGD and EBCG are parallelogram Now, || gm AEGD and Δ EHG are on the same base and between the parallel lines. ar Δ EHG = $\frac{1}{2}$ ar || gm AEGD (1) Similarly, ar Δ EFG = $\frac{1}{2}$ ar || gm EBCG (2) Now by adding (1) and (2) ar Δ EHG + ar Δ EFG = $\frac{1}{2}$ ar || gm AEGD + $\frac{1}{2}$ ar || gm EBCG area quad. EFGH = $\frac{1}{2}$ ar || gm ABCD



Hence proved.

6. (a) In the figure (1) given below, ABCD is a parallelogram. P, Q are any two points on the sides AB and BC respectively. Prove that, area of \triangle CPD = area of \triangle AQD.



(b) In the figure (2) given below, PQRS and ABRS are parallelograms and X is any point on the side BR. Show that area of $\triangle AXS = \frac{1}{2}$ area of ||gm PQRS. Solution:

(a) Given:

From fig (1)

||gm ABCD in which P is a point on AB and Q is a point on BC.

To prove:

area of \triangle CPD = area of \triangle AQD.

Proof:

 Δ CPD and ||gm ABCD are on the same base CD and between the same parallels AB and CD.

ar (Δ CPD) = $\frac{1}{2}$ ar (\parallel gm ABCD) (1)

 Δ AQD and ||gm ABCD are on the same base AD and between the same parallels AD and BC.

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ar (\Delta AQD) = \frac{1}{2} ar (||gm ABCD) .... (2)
from (1) and (2)
ar (\Delta CPD) = ar (\Delta AQD)
Hence proved.
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(b) From fig (2)





Given:

PQRS and ABRS are parallelograms on the same base SR. X is any point on the side BR. Join AX and SX.

To prove:

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area of \triangle AXS = \frac{1}{2} area of ||gm PQRS
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we know that, || gm PQRS and ABRS are on the same base SR and between the same parallels.

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So, ar \parallel gm PQRS = ar \parallel gm ABRS \dots (1)
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we know that, Δ AXS and || gm ABRS are on the same base AS and between the same parallels.

So, ar $\triangle AXS = \frac{1}{2}$ ar ||gm ABRS = $\frac{1}{2}$ ar ||gm PQRS [From (1)] Hence proved.

7. D, E and F are mid-point of the sides BC, CA and AB respectively of a Δ ABC. Prove that

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(i) FDCE is a parallelogram
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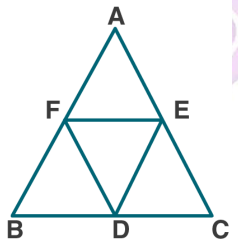
(ii) area of \triangle DEF = ¹/₄ area of \triangle ABC

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(iii) area of || gm FDCE = \frac{1}{2} area of \triangle ABC
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Solution:

Given:

D, E and F are mid-point of the sides BC, CA and AB respectively of a Δ ABC.



To prove:

- (i) FDCE is a parallelogram
- (ii) area of \triangle DEF = $\frac{1}{4}$ area of \triangle ABC
- (iii) area of \parallel gm FDCE = $\frac{1}{2}$ area of \triangle ABC



<u>Proof:</u> (i) F and E are mid-points of AB and AC. So, FE || BC and FE = $\frac{1}{2}$ BC (1) Also, D is mid-point of BC CD = $\frac{1}{2}$ BC (2) From (1) and (2) FE || BC and FE = CD FE || CD and FE = CD (3)

Similarly, D and F are mid-points of BC and AB. So, DF || EC is a parallelogram. Hence proved.

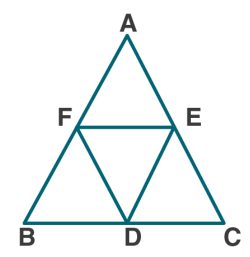
(ii) we know that, FDCE is a parallelogram. And DE is a diagonal of ||gm FDCE|So, ar (Δ DEF) = ar (Δ DEC) (4)

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Similarly, we know BDEF and DEAF are ||gm
So, ar (\Delta DEF) = ar (\Delta BDF) = ar (\Delta AFE) ..... (5)
From (4) and (5)
ar (\Delta DEF) = ar (\DeltaDEC) = ar (\Delta BDF) = ar (\Delta AFE)
Now, ar (\Delta ABC) = ar (\Delta DEF) + ar (\Delta DEF) + ar (\Delta DEF) + ar (\Delta DEF)
= 4 ar (\Delta DEF) = ar (\Delta DEF) + ar (\Delta DEF) + ar (\Delta DEF)
ar (\Delta DEF) = <sup>1</sup>/<sub>4</sub> ar (\Delta ABC) ..... (6)
Hence proved.
(iii) ar of || gm FDCE = ar (\Delta DEF) + ar (\Delta DEC)
= ar (\Delta DEF) + ar (\Delta DEF)
= 2 ar (\Delta DEF) [From (4)]
= 2 [<sup>1</sup>/<sub>4</sub> ar (\Delta ABC)] [From (6)]
ar of || gm FDCE = <sup>1</sup>/<sub>2</sub> ar of \Delta ABC
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Hence proved.

8. In the given figure, D, E and F are mid points of the sides BC, CA and AB respectively of \triangle ABC. Prove that BCEF is a trapezium and area of trap. BCEF = ³/₄ area of \triangle ABC.





Solution:

Given: In $\triangle ABC$, D, E and F are mid points of the sides BC, CA and AB. <u>To prove:</u> area of trap. BCEF = ³/₄ area of $\triangle ABC$ <u>Proof:</u> We know that D and E are the mid-points of BC and CA. So, DE || AB and ¹/₂ AB Similarly, EF || BC and ¹/₂ BC And FD || AC and ¹/₂ AC \therefore BDEF, CDFE, AFDE are parallelograms which are equal in area. ED, DF, EF are diagonals of these ||gm which divides the corresponding parallelogram into two triangles equal in area. Hence, BCEF is a trapezium. area of trap. BCEF = ³/₄ area of $\triangle ABC$

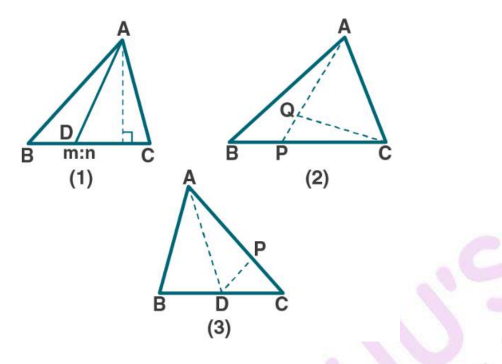
9. (a) In the figure (1) given below, the point D divides the side BC of $\triangle ABC$ in the ratio m: n. Prove that area of $\triangle ABD$: area of $\triangle ADC = m$: n. (b) In the figure (2) given below, P is a point on the side BC of $\triangle ABC$ such that PC = 2BP, and Q is a point on AP such that QA = 5 PQ, find area of $\triangle AQC$: area of $\triangle ABC$.

(c) In the figure (3) given below, AD is a median of $\triangle ABC$ and P is a point in AC such that area of $\triangle ADP$: area of $\triangle ABD = 2:3$. Find

(i) **AP: PC**

(ii) area of \triangle PDC: area of \triangle ABC.





Solution:

(a) Given: From fig (1) In \triangle ABC, the point D divides the side BC in the ratio m: n. BD: DC = m: n <u>To prove:</u> area of \triangle ABD: area of \triangle ADC = m: n <u>Proof:</u> area of \triangle ABD = $\frac{1}{2} \times$ base \times height ar (\triangle ABD) = $\frac{1}{2} \times$ BD \times AE (1) ar (\triangle ACD) = $\frac{1}{2} \times$ DC \times AE (2) let us divide (1) by (2) [ar (\triangle ABD) = $\frac{1}{2} \times$ BD \times AE] / [ar (\triangle ACD) = $\frac{1}{2} \times$ DC \times AE] [ar (\triangle ABD)] / [ar (\triangle ACD)] = BD/DC = m/n [it is given that, BD: DC = m: n]

Hence proved.

(b) Given: From fig (2) In \triangle ABC, P is a point on the side BC such that PC = 2BP, and Q is a point on AP such that QA = 5 PQ. <u>To Find:</u> area of \triangle AQC: area of \triangle ABC



Now, It is given that: PC = 2BPPC/2 = BPWe know that, BC = BP + PCNow substitute the values, we get BC = BP + PC= PC/2 + PC= (PC + 2PC)/2= 3PC/22BC/3 = PCar ($\triangle APC$) = 2/3 ar ($\triangle ABC$) (1) It is given that, QA = 5PQQA/5 = PQWe know that, QA = QA + PQSo, QA = 5/6 APar (ΔAQC) = 5/6 ar (ΔAPC) $= 5/6 (2/3 \text{ ar} (\Delta ABC)) [From (1)]$ ar ($\triangle AOC$) = 5/9 ar ($\triangle ABC$) ar (ΔAQC)/ ar (ΔAQC) = 5/9 Hence proved. (c) Given: From fig (3) AD is a median of \triangle ABC and P is a point in AC such that area of \triangle ADP: area of \triangle ABD = 2:3 To Find: (i) AP: PC (ii) area of $\triangle PDC$: area of $\triangle ABC$ Now, (i) we know that AD is the median of $\triangle ABC$ ar ($\triangle ABD$) = ar ($\triangle ADC$) = ½ ar ($\triangle ABC$)(1) It is given that, ar (\triangle ADP): ar (\triangle ABD) = 2: 3 AP: AC = 2: 3 AP/AC = 2/3AP = 2/3 ACNow, PC = AC - AP



= AC - 2/3 AC=(3AC-2AC)/3 $= AC/3 \dots (2)$ So. AP/PC = (2/3 AC) / (AC/3)= 2/1AP: PC = 2:1 (ii) we know that from (2) PC = AC/3PC/AC = 1/3So. ar (ΔPDC)/ar (ΔADC) = PC/AC = 1/3ar (Δ PDC)/1/2 ar (Δ ABC) = 1/3 ar (Δ PDC)/ar (Δ ABC) = 1/3 × $\frac{1}{2}$ = 1/6ar (Δ PDC): ar (Δ ABC) = 1: 6

Hence proved.

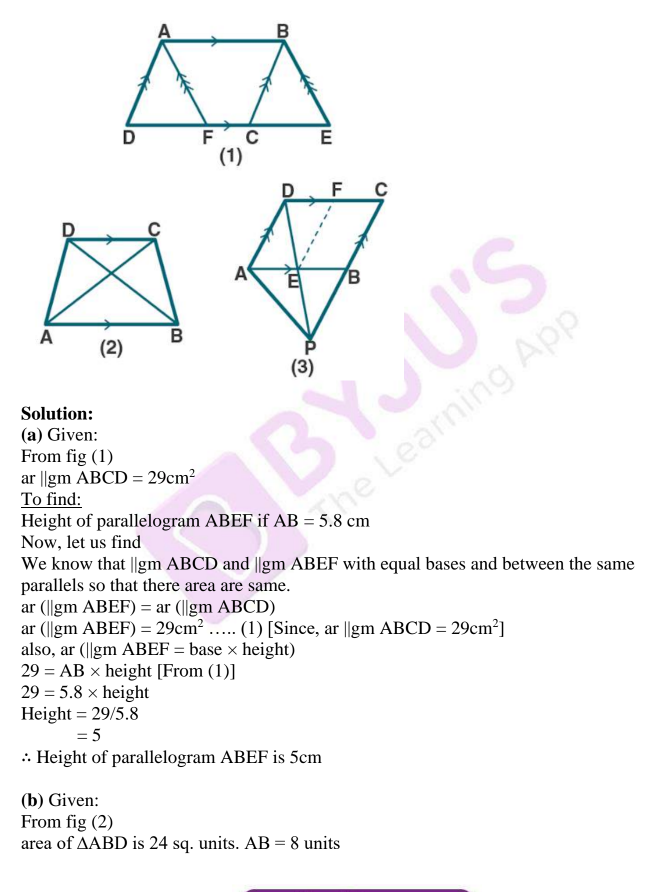
10. (a) In the figure (1) given below, area of parallelogram ABCD is 29 cm². Calculate the height of parallelogram ABEF if AB = 5.8 cm

(b) In the figure (2) given below, area of $\triangle ABD$ is 24 sq. units. If AB = 8 units, find the height of ABC.

(c) In the figure (3) given below, E and F are mid points of sides AB and CD respectively of parallelogram ABCD. If the area of parallelogram ABC is 36 cm².
(i) State the area of △ APD.

(ii) Name the parallelogram whose area is equal to the area of \triangle APD.







To find: Height of ABC Now, let us find We know that ar $\triangle ABD = 24$ sq. units (1) So, ar $\triangle ABD = \triangle ABC \dots (2)$ From (1) and (2)ar $\triangle ABC = 24$ sq. units $\frac{1}{2} \times AB \times height = 24$ $\frac{1}{2} \times 8 \times \text{height} = 24$ $4 \times \text{height} = 24$ Height = 24/4= 6 \therefore Height of $\triangle ABC = 6$ sq. units (c) Given: From fig (3)In ||gm ABCD, E and F are mid points of sides AB and CD respectively. ar (\parallel gm ABCD) = 36cm² To find: (i) State the area of \triangle APD. (ii) Name the parallelogram whose area is equal to the area of \triangle APD. Now, let us find (i) we know that \triangle APD and ||gm ABCD are on the same base AD and between the same parallel lines AD and BC. ar (\triangle APD) = $\frac{1}{2}$ ar (||gm ABCD) (1) ar ($\|$ gm ABCD) = 36cm² (2) From (1) and (2)ar (\triangle APD) = $\frac{1}{2} \times 36$ $= 18 \text{cm}^2$ (ii) we know that E and F are mid-points of AB and CD In $\triangle CPD$, EF $\parallel PC$ Also, EF bisects the ||gm ABCD in two eual parts. So, EF || AD and AE || DF AEFD is a parallelogram. ar ($\|$ gm AEFD) = $\frac{1}{2}$ ar ($\|$ gm ABCD)(3) From (1) and (3)ar (Δ APD) = ar (||gm AEFD) \therefore AEFD is the required parallelogram which is equal to area of \triangle APD.



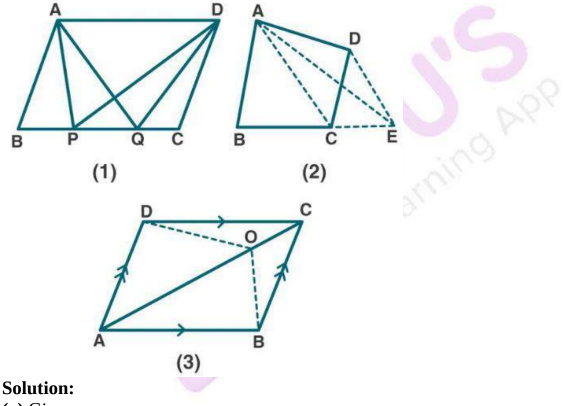


11. (a) In the figure (1) given below, ABCD is a parallelogram. Points P and Q on BC trisect BC into three equal parts. Prove that :

area of $\triangle APQ$ = area of $\triangle DPQ$ = 1/6 (area of ||gm ABCD)

(b) In the figure (2) given below, DE is drawn parallel to the diagonal AC of the quadrilateral ABCD to meet BC produced at the point E. Prove that area of quad. **ABCD** = area of \triangle **ABE**.

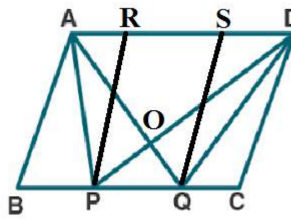
(c) In the figure (3) given below, ABCD is a parallelogram. O is any point on the diagonal AC of the parallelogram. Show that the area of $\triangle AOB$ is equal to the area of $\triangle AOD$.



(a) Given:

From fig (1)





In ||gm ABCD, points P and Q trisect BC into three equal parts.

To prove:

area of $\triangle APQ$ = area of $\triangle DPQ$ = 1/6 (area of ||gm ABCD)

Firstly, let us construct: through P and Q, draw PR and QS parallel to AB and CD. <u>Proof:</u>

ar ($\triangle APD$) = ar ($\triangle AQD$) [Since, $\triangle APD$ and $\triangle AQD$ lie on the same base AD and between the same parallel lines AD and BC]

ar (ΔAPD) – ar (ΔAOD) = ar (ΔAQD) – ar (ΔAOD) [On subtracting ar ΔAOD on both sides]

ar ($\triangle APO$) = ar ($\triangle OQD$) (1)

ar (ΔAPO) + ar (ΔOPQ) = ar (ΔOQD) + ar (ΔOPQ) [On adding ar ΔOPQ on both sides] ar (ΔAPQ) = ar (ΔDPQ) (2)

We know that, $\triangle APQ$ and ||gm PQSR are on the same base PQ and between same parallel lines PQ and AD.

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ar (\Delta APQ) = \frac{1}{2} ar (||gm PQRS) ..... (3)
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Now,

[ar (||gm ABCD)/ar (||gm PQRS)] = [(BC×height)/(PQ×height)] =

[(3PQ×height)/(1PQ×hight)]

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ar (\|gm PQRS) = 1/3 ar (\|gm ABCD) .... (4)
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by using (2), (3), (4), we get
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ar $(\Delta APQ) = ar (\Delta DPQ)$

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= \frac{1}{2} ar (||gm PQRS)
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= \frac{1}{2} \times \frac{1}{3} ar (||gm ABCD)
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= 1/6 ar (||gm ABCD)
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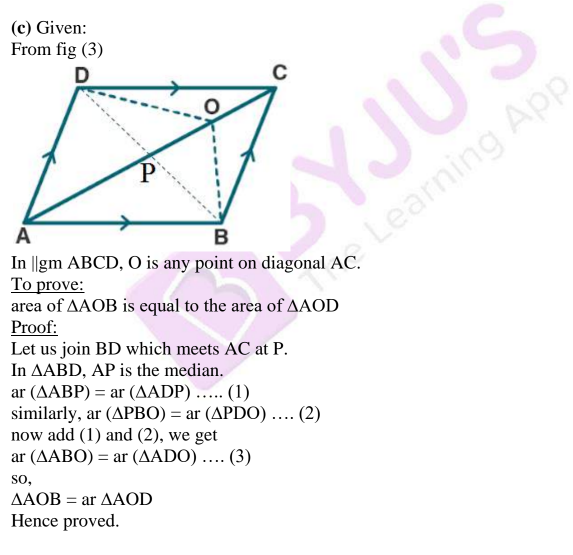
Hence proved.

(**b**) Given:

In the figure (2) given below, $DE \parallel AC$ the diagonal of the quadrilateral ABCD to meet at point E on producing BC. Join AC, AE.



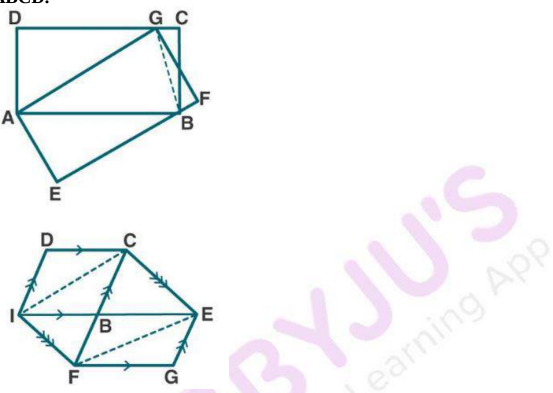
<u>To prove:</u> area of quad. ABCD = area of \triangle ABE <u>Proof:</u> We know that, \triangle ACE and \triangle ADE are on the same base AC and between the same parallelogram. ar (\triangle ACE) = ar (\triangle ADC) Now by adding ar (\triangle ABC) on both sides, we get ar (\triangle ACE) + ar (\triangle ABC) = ar (\triangle ADC) + ar (\triangle ABC) ar (\triangle ABE) = ar quad. ABCD Hence proved.



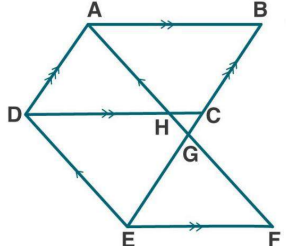
12. (a) In the figure given, ABCD and AEFG are two parallelograms.
Prove that area of || gm ABCD = area of || gm AEFG.
(b) In the fig. (2) Given below, the side AB of the parallelogram ABCD is produced



to E. A straight line through A is drawn parallel to CE to meet CB produced at F and parallelogram BFGE is Completed prove that area of || gm BFGE=Area of || gm ABCD.



(c) In the figure (3) given below AB || DC || EF, AD || BE and DE || AF. Prove the area of DEFH is equal to the area of ABCD.



Solution:

(a) Given:From fig (1)ABCD and AEFG are two parallelograms as shown in the figure.



<u>To prove:</u> area of || gm ABCD = area of || gm AEFG <u>Proof:</u> let us join BG. We know that, ar $(\Delta ABG) = \frac{1}{2}$ (ar ||gm ABCD) (1) Similarly, ar $(\Delta ABG) = \frac{1}{2}$ (ar ||gm AEFG) (2) From (1) and (2) $\frac{1}{2}$ (ar ||gm ABCD) = $\frac{1}{2}$ (ar ||gm AEFG) So, ar ||gm ABCD = ar ||gm AEFG) Hence proved.

(**b**) Given:

From fig (2)

A parallelogram ABCD in which AB is produced to E. A straight line through A is drawn parallel to CE to meet CB produced at F and parallelogram BFGE is Completed.

To prove:

area of || gm BFGE=Area of || gm ABCD

Proof:

Let us join AC and EF.

We know that,

ar $(\Delta AFC) = ar (\Delta AFE) \dots (1)$ now subtract ar (ΔABF) on both sides, we get ar (ΔAFC) - ar $(\Delta ABF) = ar (\Delta AFE)$ - ar (ΔABF) Or ar $(\Delta ABC) = ar (\Delta BEF)$

Now multiply by 2 on both sides, we get 2. ar $(\Delta ABC) = 2$. ar (ΔBEF) Or ar (||gm ABCD) = ar (||gm BFGE) Hence proved.

(c) Given: From fig (3) AB || DC || EF, AD || BE and DE || AF To prove: area of DEFH = area of ABCD <u>Proof:</u>

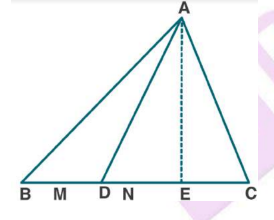


We know that, DE || AF and AD || BE It is given that ADEG is a parallelogram. So, ar (||gm ABCD) = ar (||gm ADEG) (1) Again, DEFG is a parallelogram. ar (||gm DEFH) = ar (||gm ADEG) (2) From (1) and (2) ar (||gm ABCD) = ar (||gm DEFH) Or ar ABCD = ar DEFH Hence proved.

13. Any point D is taken on the side BC of, a \triangle ABC and AD is produced to E such that AD=DE, prove that area of \triangle BCE = area of \triangle ABC. Solution:

Given:

In \triangle ABC, D is taken on the side BC. AD produced to E such that AD = DE



<u>To prove:</u> area of \triangle BCE = area of \triangle ABC <u>Proof:</u> In \triangle ABE, it is given that AD = DE So, BD is the median of \triangle ABE ar (\triangle ABD) = ar (\triangle BED) (1) similarly, In \triangle ACE, CD is the median of \triangle ACE ar (\triangle ACD) = ar (\triangle CED) (2) By adding (1) and (2), we get ar (\triangle ABD) + ar (\triangle ACD) = ar (\triangle BED) + ar (\triangle CED)

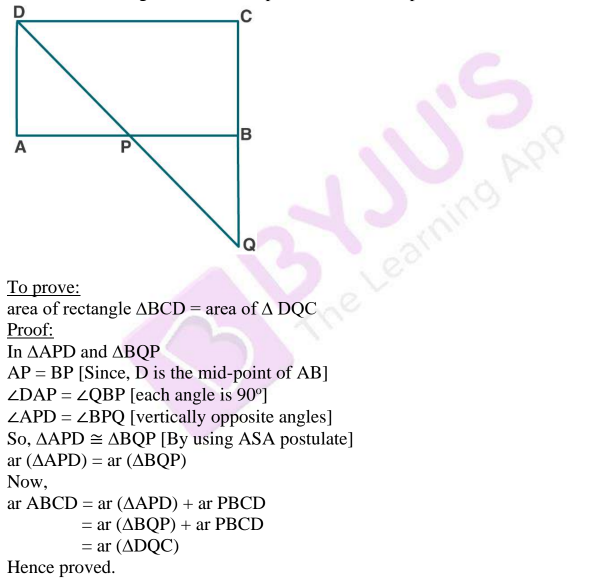


Or ar $(\Delta ABC) = ar (\Delta BCE)$ Hence proved.

14. ABCD is a rectangle and P is mid-point of AB. DP is produced to meet CB at Q. Prove that area of rectangle $\triangle BCD = area \text{ of } \triangle DQC$. Solution:

Given:

ABCD is a rectangle and P is mid-point of AB. DP is produced to meet CB at Q.



15. (a) In the figure (1) given below, the perimeter of parallelogram is 42 cm.
Calculate the lengths of the sides of the parallelogram.
(b) In the figure (2) given below, the perimeter of △ ABC is 37 cm. If the lengths of

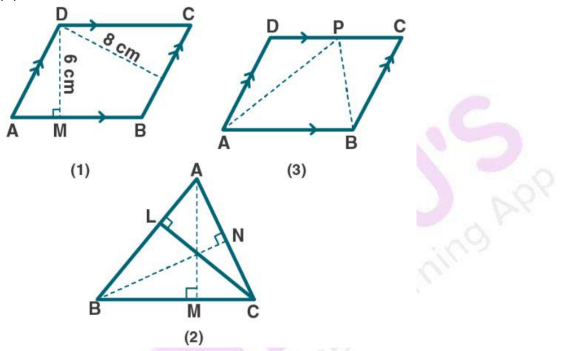


the altitudes AM, BN and CL are 5x, 6x, and 4x respectively, Calculate the lengths of the sides of $\triangle ABC$.

(c) In the fig. (3) Given below, ABCD is a parallelogram. P is a point on DC such that area of $\triangle DAP = 25 \text{ cm}^2$ and area of $\triangle BCP = 15 \text{ cm}^2$. Find

(i) area of $\parallel \mathbf{gm} \ \mathbf{ABCD}$

(ii) DP: PC.



Solution:

(a) Given:

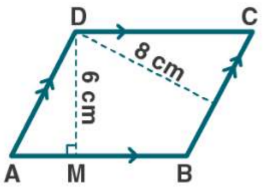
The perimeter of parallelogram ABCD = 42 cm<u>To find:</u>

Lengths of the sides of the parallelogram ABCD.

From fig (1)

We know that,

AB = P





Then, perimeter of $\|gm ABCD = 2 (AB + BC)\|$ 42 = 2(P + BC)42/2 = P + BC21 = P + BCBC = 21 - PSo, ar ($\|$ gm ABCD) = AB × DM $= \mathbf{P} \times \mathbf{6}$ $= 6P \dots (1)$ Again, ar ($||gm ABCD\rangle = BC \times DN$ $= (21 - P) \times 8$ $= 8(21 - P) \dots (2)$ From (1) and (2), we get 6P = 8(21 - P)6P = 168 - 8P6P + 8P = 16814P = 168P = 168/14= 12Hence, sides of ||gm are AB = 12cm and BC = (21 - 12)cm = 9cm(**b**) Given: The perimeter of \triangle ABC is 37 cm. The lengths of the altitudes AM, BN and CL are 5x, 6x, and 4x respectively. To find: Lengths of the sides of $\triangle ABC$. i.e., BC, CA and AB. Let us consider BC = P and CA = QFrom fig (2), Then, perimeter of $\triangle ABC = AB + BC + CA$ 37 = AB + P + QAB = 37 - P - OArea ($\triangle ABC$) = $\frac{1}{2} \times base \times height$ $= \frac{1}{2} \times BC \times AM = \frac{1}{2} \times CA \times BN = \frac{1}{2} \times AB \times CL$ $= \frac{1}{2} \times P \times 5x = \frac{1}{2} \times Q \times 6x = \frac{1}{2} (37 - P - Q) \times 4x$ = 5P/2 = 3Q = 2(37 - P - Q)Let us consider first two parts:



5P/2 = 3Q5P = 6Q $5P - 6Q = 0 \dots (1)$ 25P - 30Q (multiplying by 5).... (2) Let us consider second and third parts: 3Q = 2(37 - P - Q)3Q = 74 - 2P - 2Q3Q + 2Q + 2P = 742P + 5Q = 74(3) 12P + 30Q = 444 (multiplying by 6).....(4) By adding (2) and (4), we get 37P = 444P = 444/37= 12Now, substitute the value of P in equation (1), we get 5P - 6Q = 05(12) - 6Q = 060 = 6QO = 60/6= 10Hence, BC = P = 12cmCA = Q = 10cmAnd AB = 37 - P - Q = 37 - 12 - 10 = 15cm (c) Given: ABCD is a parallelogram. P is a point on DC such that area of $\Delta DAP = 25 \text{ cm}^2$ and area of $\triangle BCP = 15 \text{ cm}^2$. To Find: (i) area of || gm ABCD (**ii**) DP: PC Now let us find, From fig (3) (i) we know that, ar ($\triangle APB$) = $\frac{1}{2}$ ar ($\parallel gm ABCD$) Then, $\frac{1}{2}$ ar (||gm ABCD) = ar (Δ DAP) + ar (Δ BCP) = 25 + 15

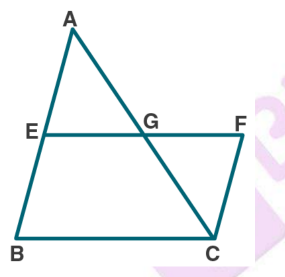


 $= 40 \text{cm}^2$ So, ar (||gm ABCD) $= 2 \times 40 = 80 \text{cm}^2$

(ii) we know that, $\triangle ADP$ and $\triangle BCP$ are on the same base CD and between same parallel lines CD and AB. ar ($\triangle DAP$)/ar($\triangle BCP$) = DP/PC 25/15 = DP/PC 5/3 = DP/PC So, DP: PC = 5: 3

16. In the adjoining figure, E is mid-point of the side AB of a triangle ABC and EBCF is a parallelogram. If the area of \triangle ABC is 25 sq. units, find the area of || gm EBCF.

Solution:



Let us consider EF, side of ||gm BCFE meets AC at G. We know that, E is the mid-point and EF || BC G is the mid-point of AC. So, AG = GC

Now, in $\triangle AEG$ and $\triangle CFG$, The alternate angles are: $\angle EAG$, $\angle GCF$ Vertically opposite angles are: $\angle EGA = \angle CGF$ So, AG = GC Proved.



 $\therefore \Delta AEG \cong \Delta CFG$ ar (ΔAEG) = ar (ΔCFG)

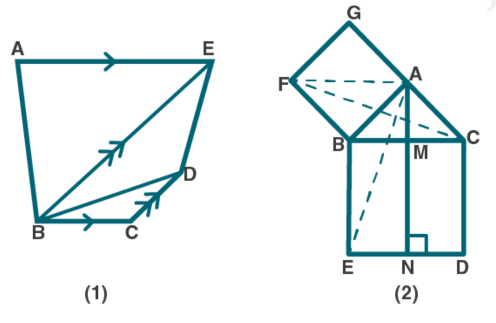
Now, ar (||gm EBCF) = ar BCGE + ar (Δ CFG) = ar BCGE + ar (Δ AEG) = ar (Δ ABC) We know that, ar (Δ ABC) = 25sq. units Hence, ar (||gm EBCF) = 25sq. units

17. (a) In the figure (1) given below, BC || AE and CD || BE. Prove that: area of $\triangle ABC$ = area of $\triangle EBD$.

(b) In the figure (2) given below, ABC is right angled triangle at A. AGFB is a square on the side AB and BCDE is a square on the hypotenuse BC. If AN \perp ED, prove that:

(i) $\triangle BCF \cong \triangle ABE$.

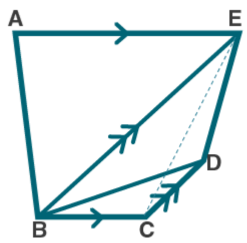
(ii) area of square ABFG = area of rectangle BENM.



Solution:

(a) Given: From fig (1) BC || AE and CD || BE <u>To prove:</u> area of \triangle ABC= area of \triangle EBD Proof:





By joining CE. We know that, from $\triangle ABC$ and $\triangle EBC$ ar ($\triangle ABC$) = ar ($\triangle EBC$) (1) From EBC and $\triangle EBD$ ar ($\triangle EBC$) = ar ($\triangle EBD$) (2) From (1) and (2), we get ar ($\triangle ABC$) = ar ($\triangle EBD$) Hence proved.

(b) Given:

ABC is right angled triangle at A. Squares AGFB and BCDE are drawn on the side AB and hypotenuse BC of \triangle ABC. AN \perp ED which meets BC at M.

To prove:

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(i) \triangle BCF \cong \triangle ABE.

(ii) area of square ABFG = area of rectangle BENM

From the figure (2)

(i) \angle FBC = \angle FBA + \angle ABC

So,

\angle FBC = 90^{\circ} + \angle ABC \dots (1)
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\angle ABE = \angle EAC + \angle ABC
So,
\angle ABE = 90^{\circ} + \angle ABC \dots (2)
From (1) and (2), we get
\angle FBC = \angle ABE \dots (3)
So, BC = BE
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Now, in $\triangle BCF$ and $\triangle ABE$



BF = ABBy using SAS axiom rule of congruency, $\therefore \Delta BCF \cong \Delta ABE$ Hence proved.

(ii) we know that, $\Delta BCF \cong \Delta ABE$ So, ar (ΔBCF) = ar (ΔABE) (4) $\angle BAG + \angle BAC = 90^{\circ} + 90^{\circ}$ $= 180^{\circ}$ So, GAC is a straight line.

Now, from $\triangle BCF$ and square AGFB ar $(\triangle BCF) = \frac{1}{2}$ ar (square AGFB) (5)

From $\triangle ABE$ and rectangle BENM ar ($\triangle ABE$) = $\frac{1}{2}$ ar (rectangle BENM) (6) From (4), (5) and (6) $\frac{1}{2}$ ar (square AGFB) = $\frac{1}{2}$ ar (rectangle BENM) ar (square AGFB) = ar (rectangle BENM) Hence proved.