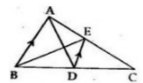


Exercise 9C

Question 4:

Given: A AABC in which AD is its median and DE | AB



To Prove : BE is a median of \triangle ABC.

Proof :In \triangle ABC,

DE || AB [Given]

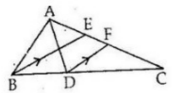
D is the mid - point of BC.

The line drawn through the midpoint of one side of a triangle, parallel to another side, intersects the third side at its midpoint.

So, by Mid point Theorem ,E is the mid – point of AC. \therefore BE is the median of \triangle ABC drawn through B.

Question 5:

Given: A △ABC in which AD and BE are the medians. DF is drawn parallel to BE.



To prove:

$$CF = \frac{1}{4}AC$$

Proof:In∆CBE,

D is the mid point of BC and DF is parallel to BE.

The line drawn through the midpoint of one side of a triangle, parallel to another side, intersects the third side at its midpoint.

So, by Mid point Theorem F is the mid point of EC.

$$\therefore CF = \frac{1}{2}EC$$

$$= \frac{1}{2} \left(\frac{1}{2}AC \right) \text{ [BE is the median through B]}$$

$$= \frac{1}{4}AC.$$

Thus,
$$CF = \frac{1}{4}AC$$
.