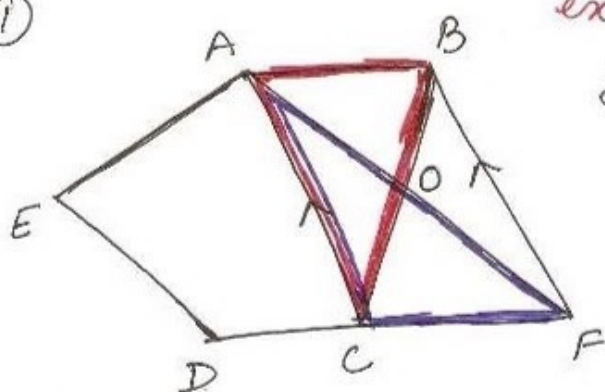


11

ex 9.3



To prove $ar(\triangle ACB) = ar(\triangle ACF)$
 $ar(\square AEDF) = ar(\square ABCDE)$

Proof

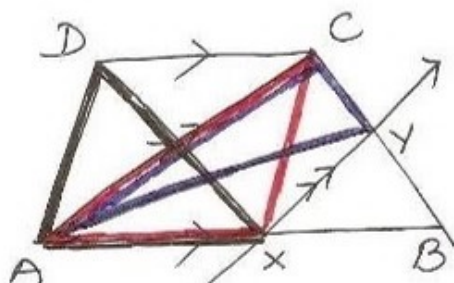
$AC \parallel BF$

$ar(\triangle ACB) = ar(\triangle ACF)$ [Δ s on same base and between same parallel lines]

$$\Rightarrow ar(\triangle ACB) + ar(\square AEDC) = ar(\triangle ACF) + ar(\square AEDC)$$

$$\Rightarrow ar(\square ABCDE) = ar(\square AEDF)$$

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To prove $ar(\triangle ADX) = ar(\triangle ACY)$
 Const - join CX

Proof $ar(\triangle ADX) = ar(\triangle CAX)$ [Δ s on same base and between same parallel lines] ... ①

$$ar(\triangle CAX) = ar(\triangle ACY) \dots \text{②} \quad (\text{do})$$

From ①, ②

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