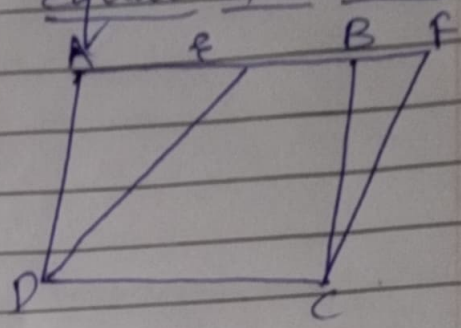


Homework →

$\triangle ABC$ is a \triangle ,
Given → $A > b - c$?
→ False. True.

False

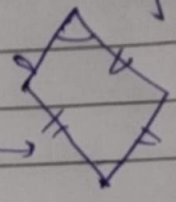
Area between same base and same parallel lines of parallelogram is Equal in area



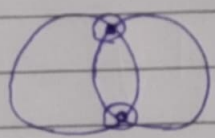
1) Yes.

Not it's not necessary. It can be greater, equal or shorter than other 2 angles.

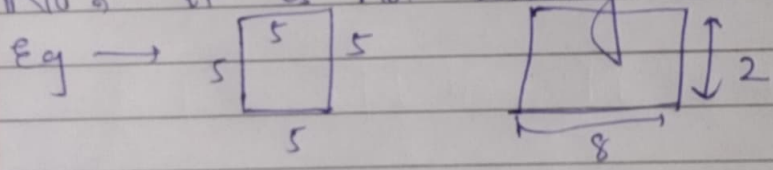
2) False. Example → Rhombus
All sides are equal but angles are not equal →



3) True.



4) No, it is not always correct.



Perimeter of Sq. → $5 \times 4 = 20$ cm

Perimeter of Rectangle → $2 \times (8 + 2) = 20$ cm

→ Area of \square : $5 \times 5 = 25$ cm²

Area of Rectangle : $8 \times 2 = 16$ cm²

Area of \square \neq Area of Rectangle.