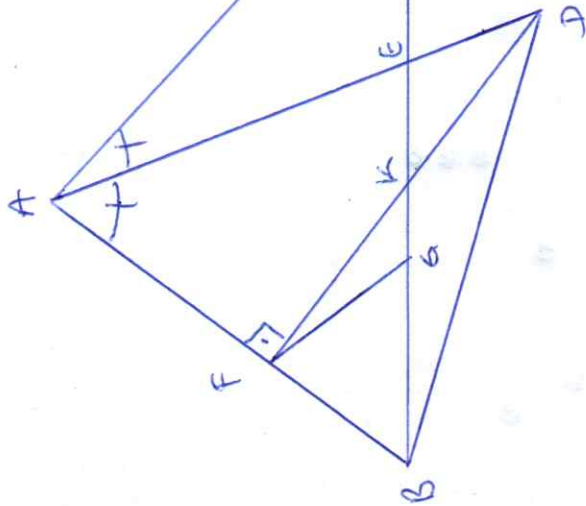


Solusi 1:



$|AB| = 12$ br

$|AC| = 4$ br

[AD]: Aciortaylor

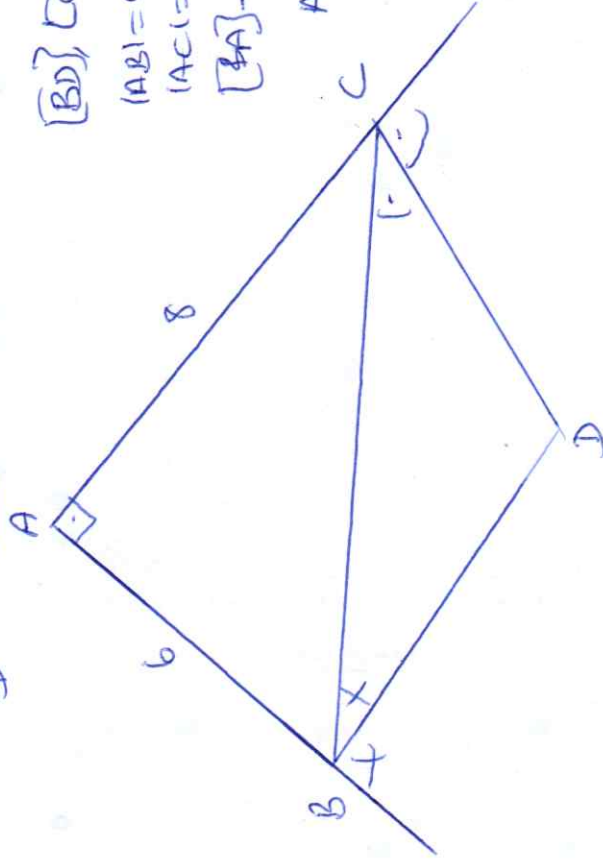
G: ABD ugesimim

Agrile m.

$|GF| = \sqrt{3}$ br

$A(\hat{ABD}) = ?$

Solusi 3:



[BD], [CD] Aciortaylor

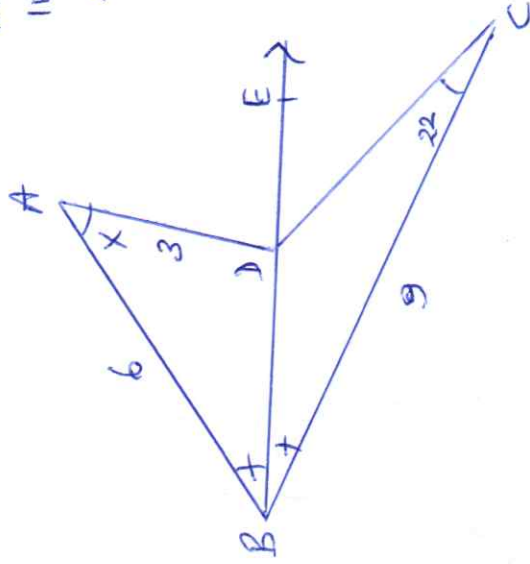
$|AB| = 6$ br

$|AC| = 8$ br

[BA] + [CA]

$A(\hat{BDC}) = ?$

Solusi 2:



[BE]: Aciortaylor

$|AB| = 2|AD| = 6$ br

$|BC| = 9$ br

$x = ?$