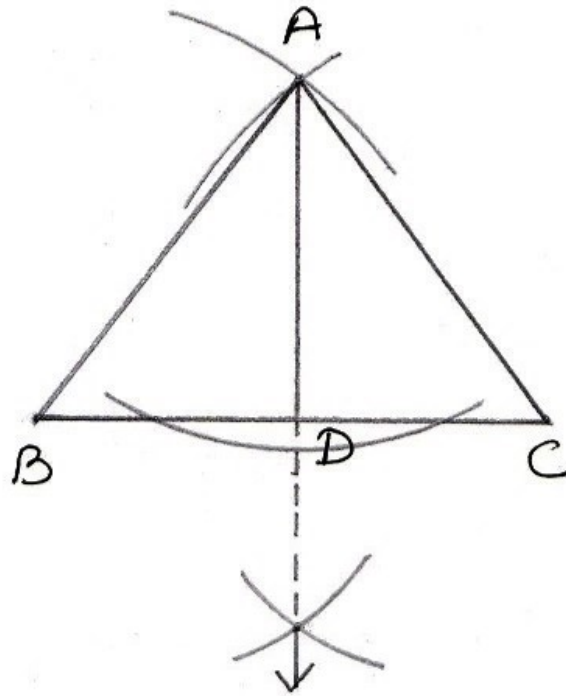


3



In $\triangle ABC$, AD is altitude to base BC (unequal side)

We measure BD and CD , we get
 $BD = CD$

$\therefore AD$ is also median

So Median and altitude of an isosceles \triangle may be same.

In an isosceles \triangle , altitude to base (unequal side) is also median.