

WEEK 25 – WEEKLY MATHS CHALLENGE



@sthildasmaths



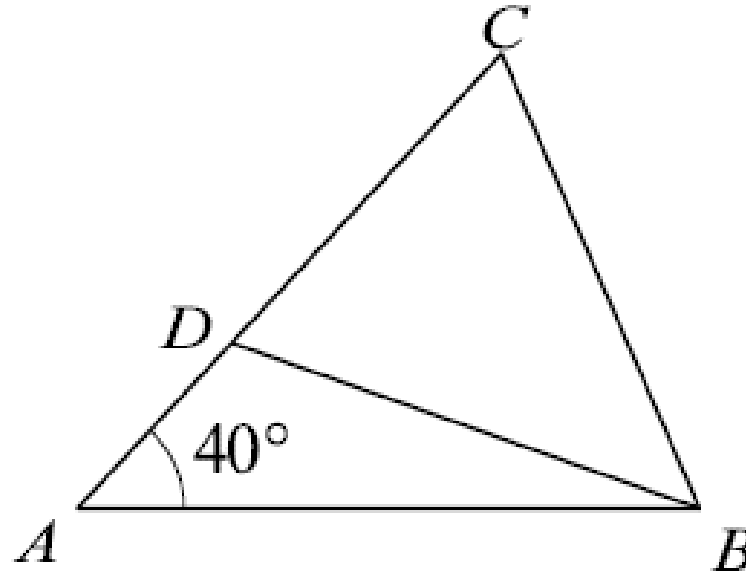
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Given that:

$$AB = AC$$

$$BD = BC$$

Find $\angle ABD$



KEYS TERM OF THE WEEK

Notation in shapes:

AB = the line AB

$\angle ABD$ = the angle made going from A to B to D , i.e. at the corner B

Submit your answers on a piece of paper with your name and form on by the END OF FRIDAY to the box by **student services.**

Winner revealed next Wednesday!

Mrs. Bulmer's Fun Maths Fact:

"The 8th triangular number multiplied by the first prime number; that's how many times I laugh per day"

