x°18'50.0"N y°51'18"W

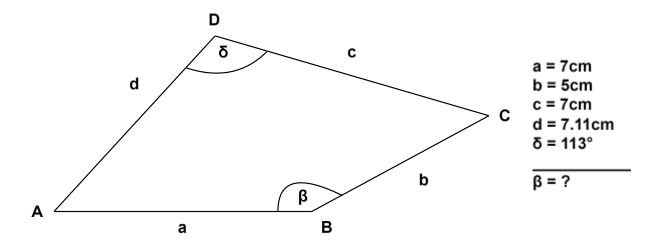
x°18'50.0"N y°51'18"W

FlagFrenzy - SecurityMaths (Maths Exercise)

Found me! Now, it's calculation time! The following math exercise is provided.

A land area can be sketched by using a square. What is beta β?

Keep in mind that only the digits <u>before</u> the comma are needed to get the unknown GPS part!

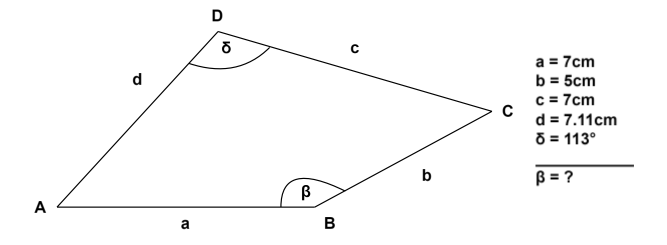


FlagFrenzy - SecurityMaths (Maths Exercise)

Found me! Now, it's calculation time! The following math exercise is provided.

A land area can be sketched by using a square. What is beta β?

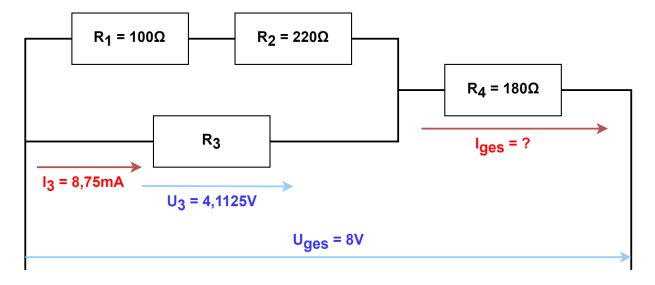
Keep in mind that only the digits <u>before</u> the comma are needed to get the unknown GPS part!



FlagFrenzy - SecurityMaths (SYT Exercise)

Found me! Now, it's calculation time! The following system technology exercise is provided. What is I_{qes} ?

Convert the last result into a reasonable unit. Keep in mind that only the digits before the comma are needed to get the unknown GPS part!



FlagFrenzy - SecurityMaths (SYT Exercise)

Found me! Now, it's calculation time! The following system technology exercise is provided. What is I_{qes} ?

Convert the last result into a reasonable unit. Keep in mind that only the digits before the comma are needed to get the unknown GPS part!

