

Ch 10. 2: $45^\circ 45^\circ 90^\circ$ Triangles

Ex1a) Solve for x:

What do you notice in all of these triangles?

Exercises 10.2.10

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Ex1b) Find x:

Ex1c)

Ex1d)

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Ex2a)

Ex2b)

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Ex3) Is there enough info to determine if the triangle is a $45, 45, 90$?

a)

b)

c)

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Try 1.

Try 2.

Try 3.

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