

Worksheet

02/22/2020

Free on dw-math.com

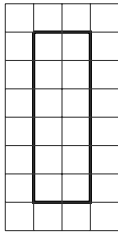
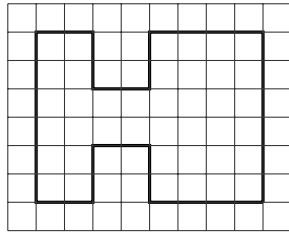
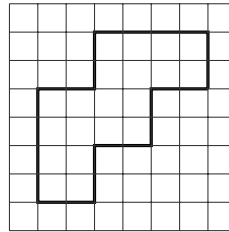
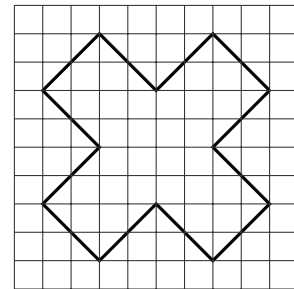
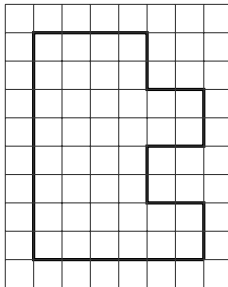
Problem quickname: 7761

1)

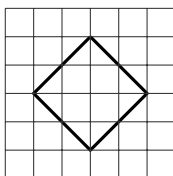
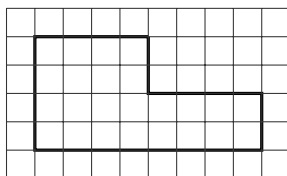
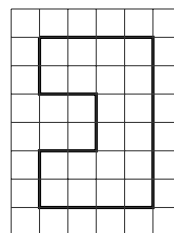
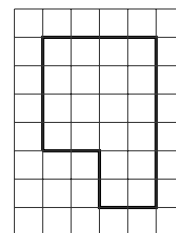
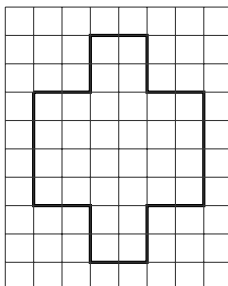
Only two shapes have point symmetry. Which ones?

Quick:
7761

a)

*yes!**no!**no!**yes!**no!*

b)

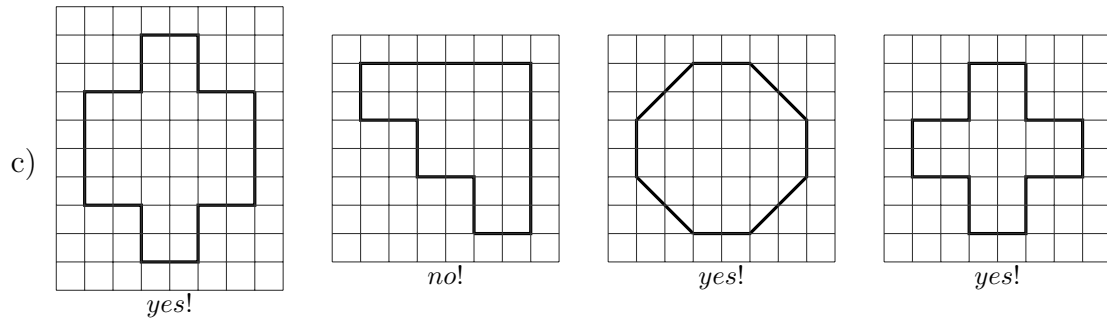
*yes!**no!**no!**no!**yes!*

A 5x5 grid with a black outline of a shape that is 4 units wide and 3 units high, with a 1x1 square missing from the top-right corner.

A 4x4 grid with a 2x2 square highlighted in the center.

A 5x5 grid of squares. A 3x3 square is outlined in the center, with its top-left corner at the intersection of the second vertical line and second horizontal line from the left and bottom, and its bottom-right corner at the intersection of the fourth vertical line and fourth horizontal line from the left and bottom.

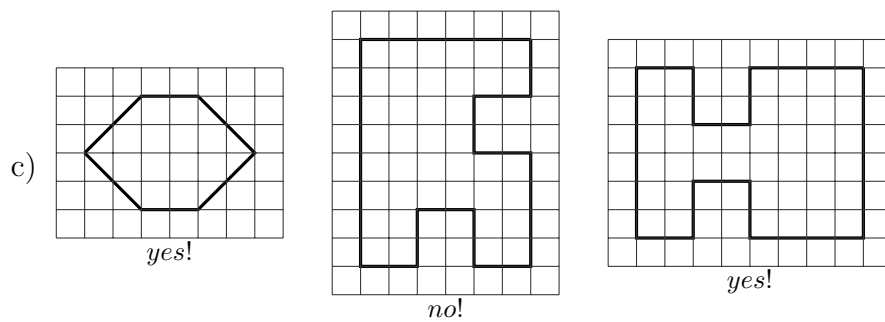
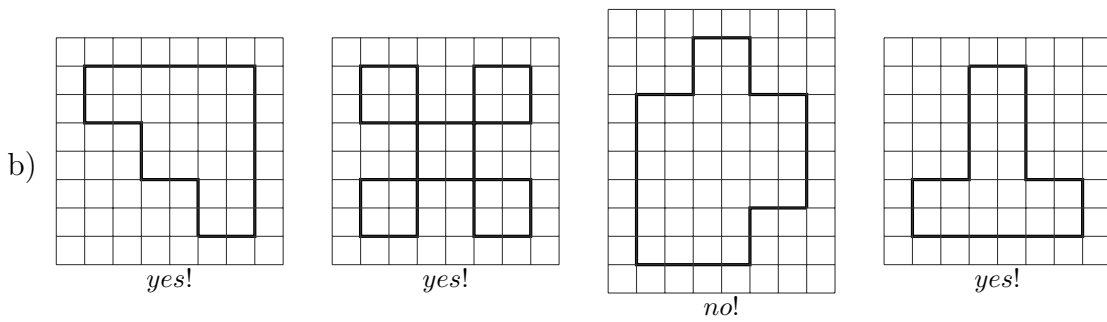
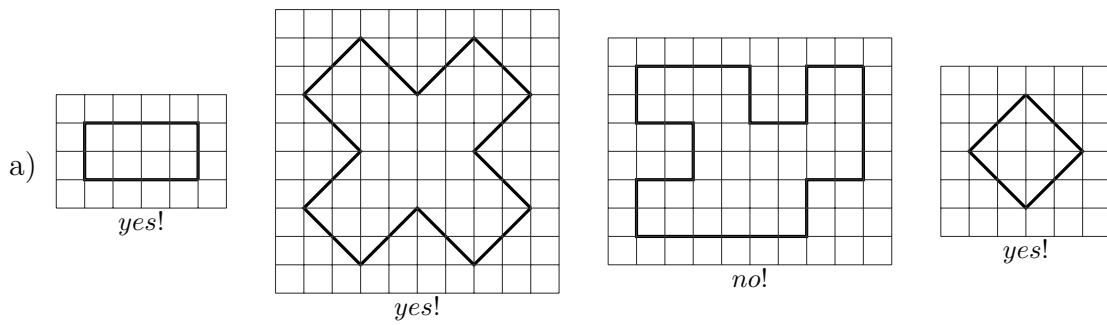
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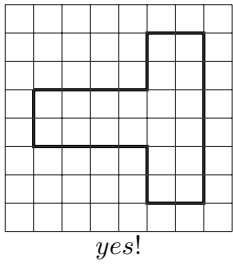


3)

Only three shapes have mirror symmetry. Which ones?

Quick:
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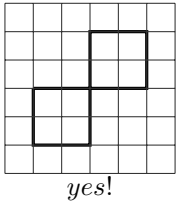
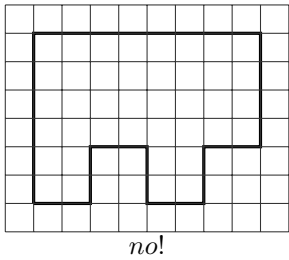
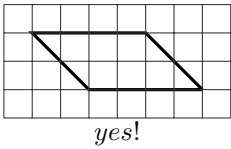
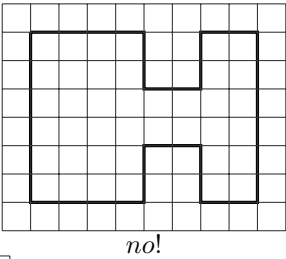
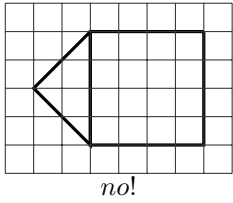


4)

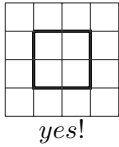
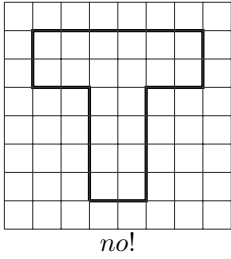
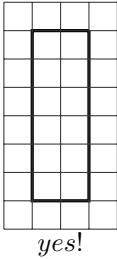
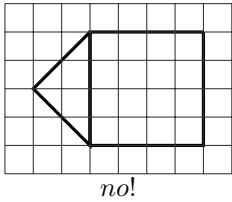
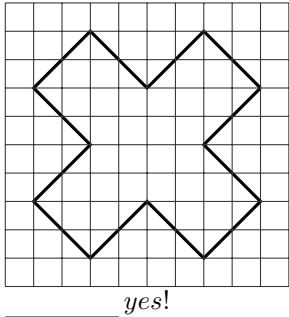
Which of these shapes have point symmetry?

Quick:
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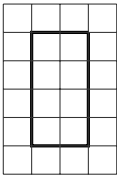
a)



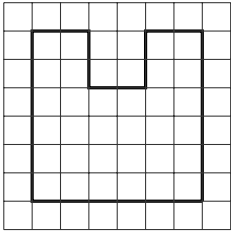
b)



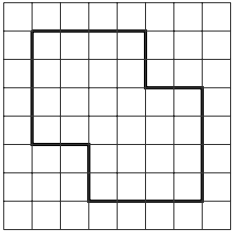
c)



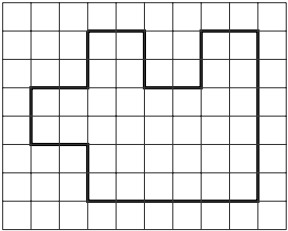
yes!



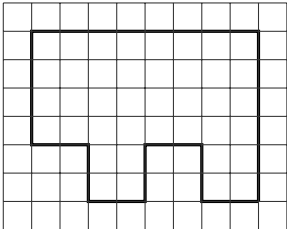
no!



yes!



no!



no!

Good Luck!