## Worksheet

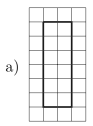
02/22/2020

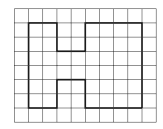
Free on dw-math.com

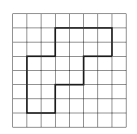
Problem quickname: 7761

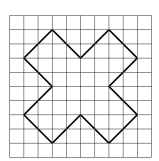
<u>1)</u>

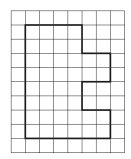
Only two shapes have point symmetry. Which ones?

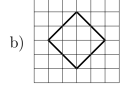




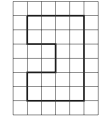


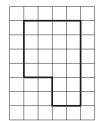


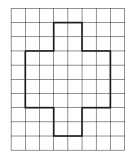


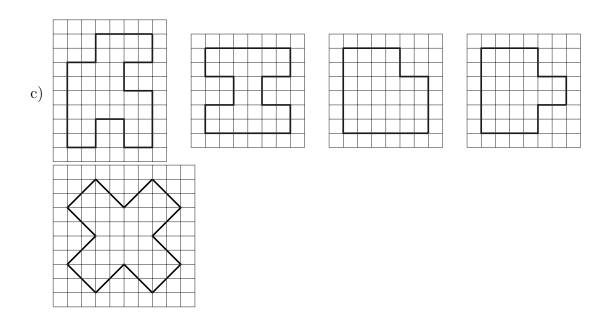




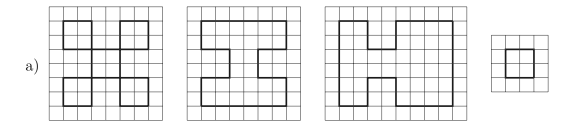


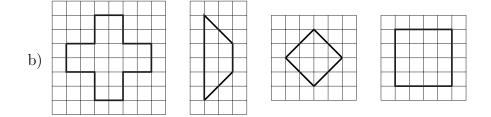


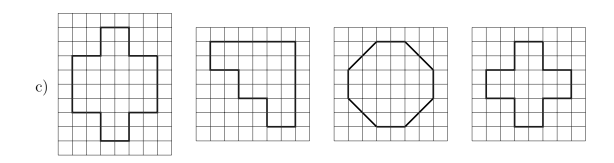




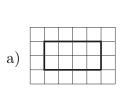
 $\underline{2)}$  Only three shapes have point symmetry. Which ones?

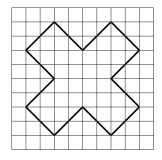


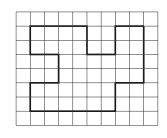


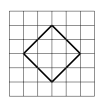


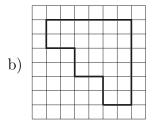
Only three shapes have mirror symmetry. Which ones?

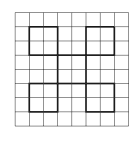


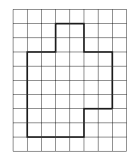


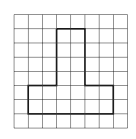


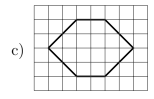


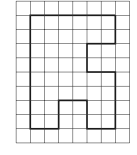


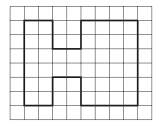


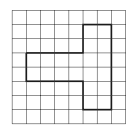






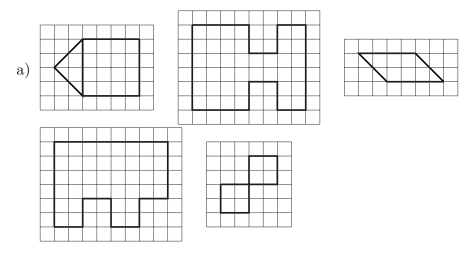


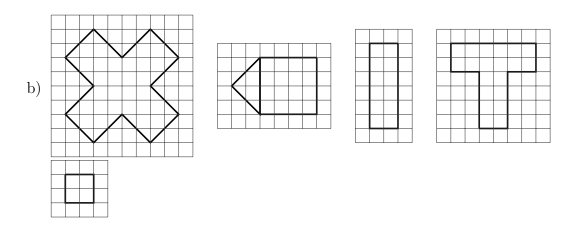


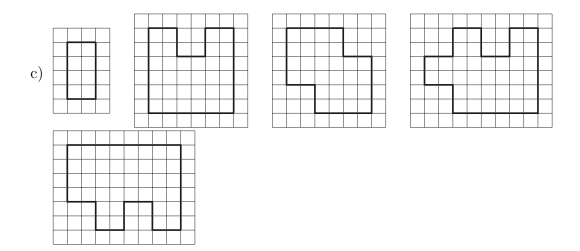


 $\underline{4)}$ 

Which of these shapes have point symmetry?







Good Luck!