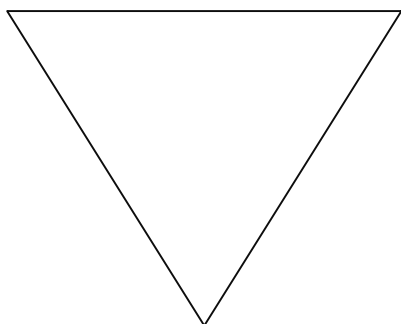
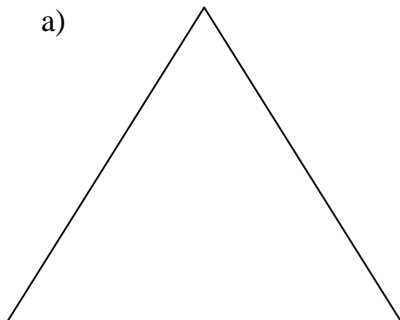
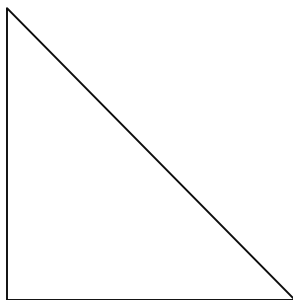
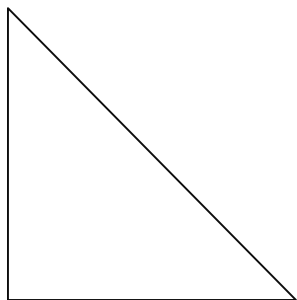


Identify the rigid motion involved in each of the following transformations.

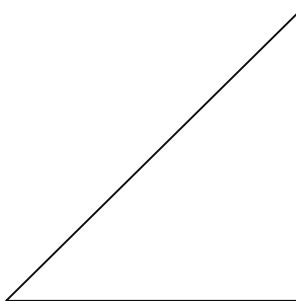
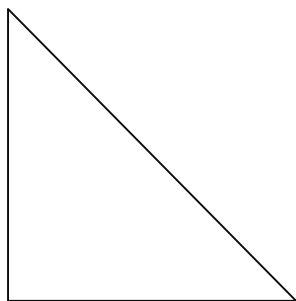
a)



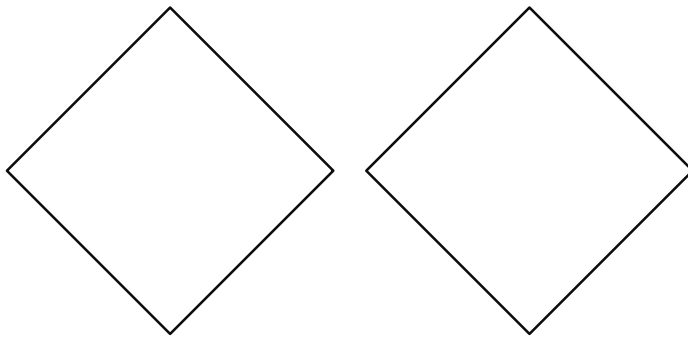
b)



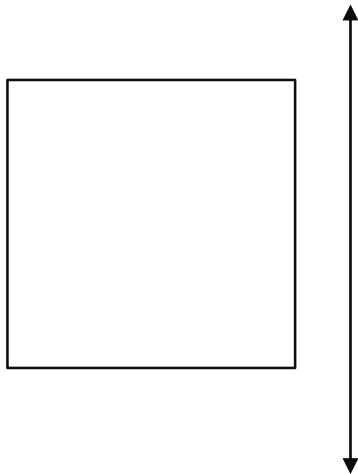
c)



2. Which three rigid motions can be used to map the squares below?



3. The diagram below shows a square and a mirror line. Sketch the image of the square



Answer Key

Day 46

1. a) Glide reflection
b) Translation
c) reflection
2. Reflection
Translation
Rotation

3.

