

Mathematics

# Comparing quadrilaterals

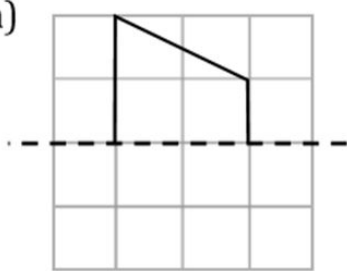
## Independent Task

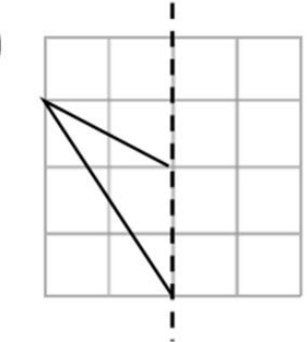
Miss Oreyomi

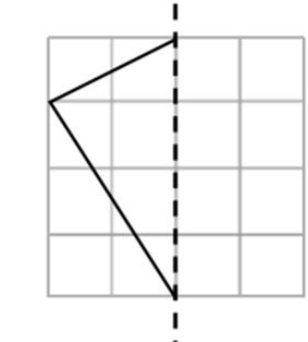


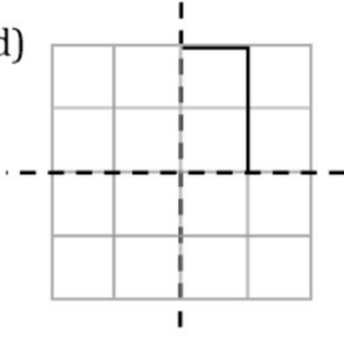
# Questions

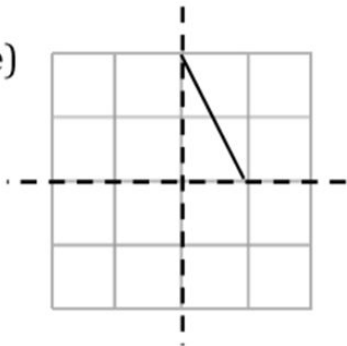
1. Ali is drawing quadrilaterals using their lines of symmetry. Use square paper to copy and complete his drawings, then name the quadrilateral.

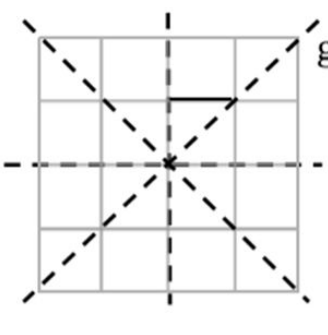
a) 

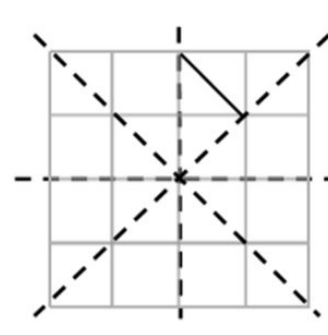
b) 

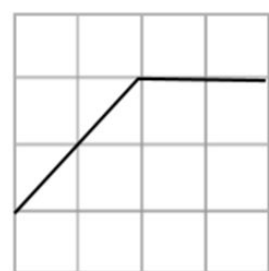
c) 

d) 

e) 

f) 

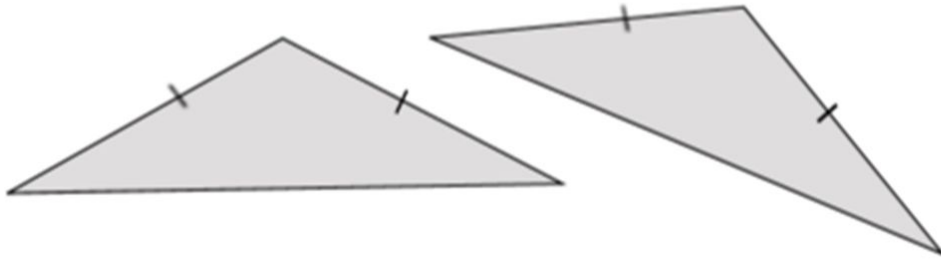
g) 

h)   
[No lines of symmetry]



# Questions

Krish is making quadrilaterals by touching the sides of the two identical isosceles triangles below. What quadrilaterals can she make?



# Questions

Draw a sketch of a quadrilateral for each of the numbered sections in the Venn Diagrams:

