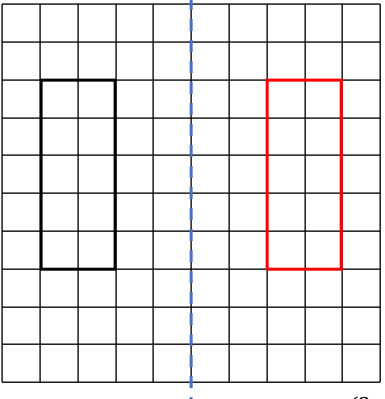
FUNCTIONAL MATHS

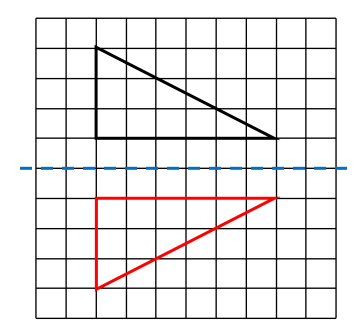
Reflections

1. Reflect the shape in the mirror line



(2 marks)

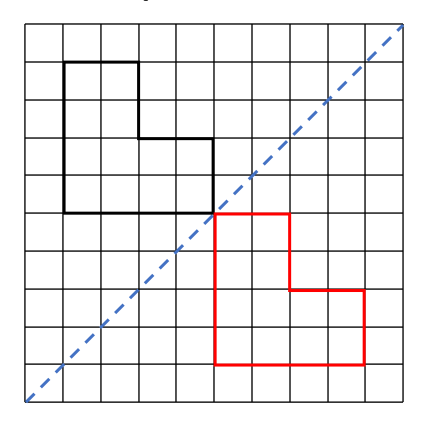
2. Reflect the shape in the mirror line



FUNCTIONAL MATHS

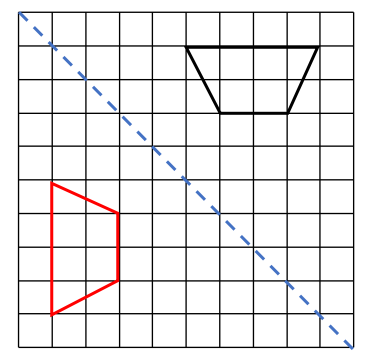
Reflections

3. Reflect the shape in the mirror line



(2 marks)

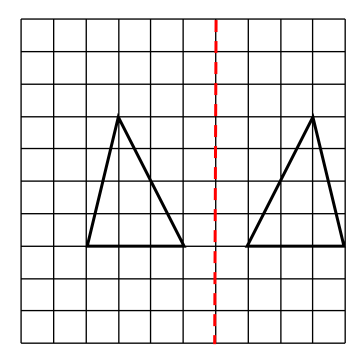
4. Reflect the shape in the mirror line





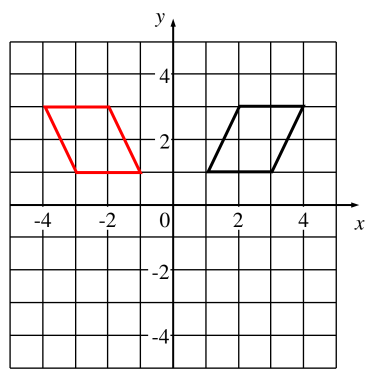
Reflections

5. Shape A has been reflected to make shape B. Draw the mirror line.



(2 marks)

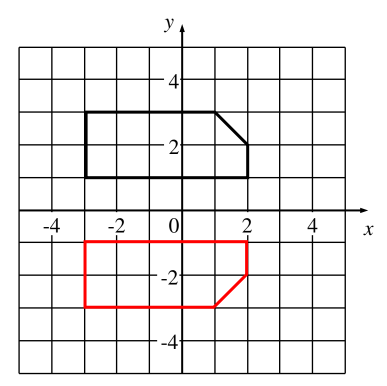
6. Reflect the shape in the *y axis*.



FUNCTIONAL MATHS

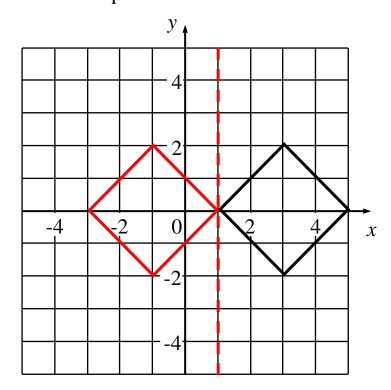
Reflections

7. Reflect the shape in the x axis



(2 marks)

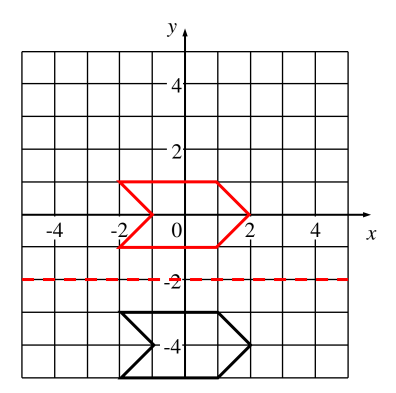
8. Reflect the shape in the line x = 1





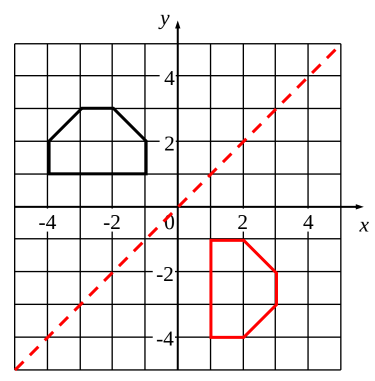
Reflections

9. Reflect the shape in the line y = -2



(2 marks)

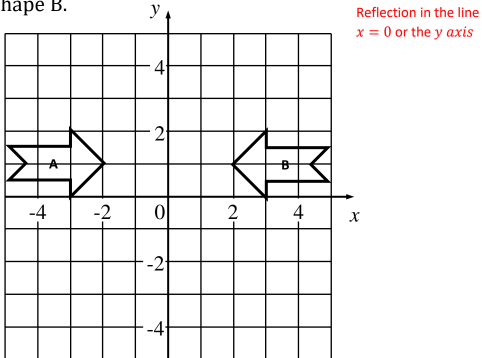
10. Reflect the shape in the line y = x





Reflections

11. Describe the single transformation that maps shape A onto shape B. y Reflection in the same of the single transformation that maps shape A onto shape B.



(2 marks)

12. Describe the single transformation that maps shape A onto shape B y_A

