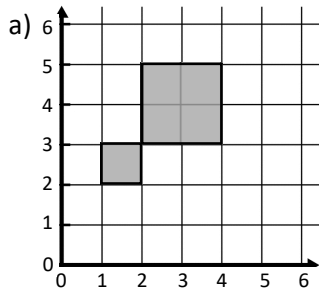




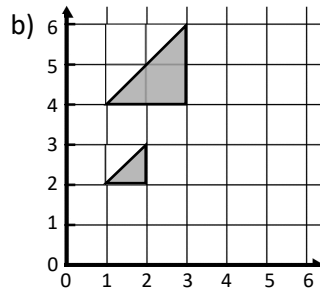
Name: \_\_\_\_\_



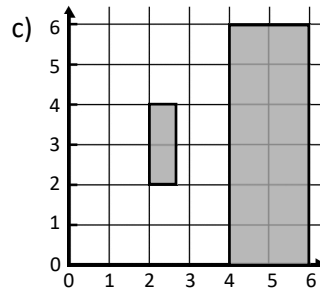
Find the co-ordinates of the **centre of enlargements**:



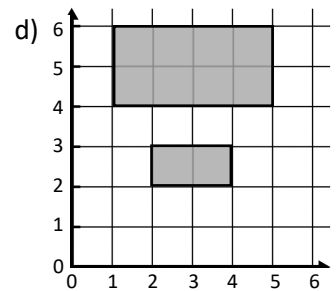
(     ,     )



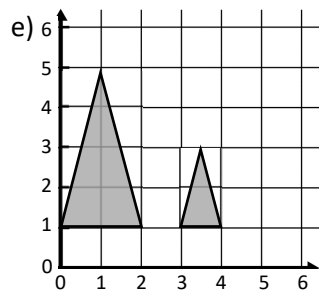
(     ,     )



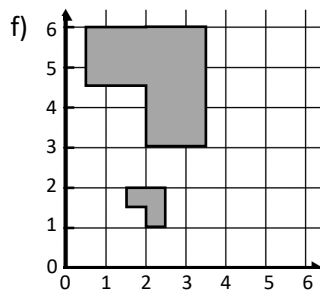
(     ,     )



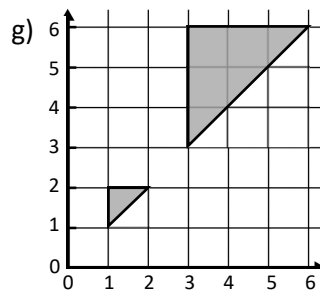
(     ,     )



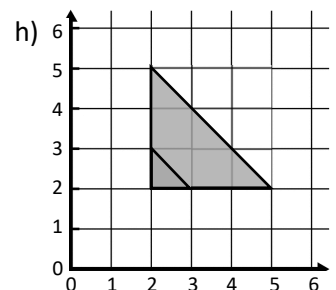
(     ,     )



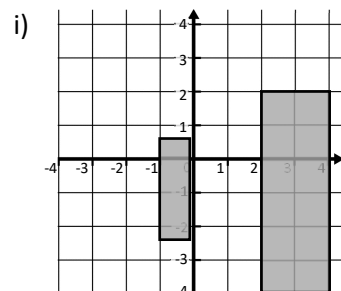
(     ,     )



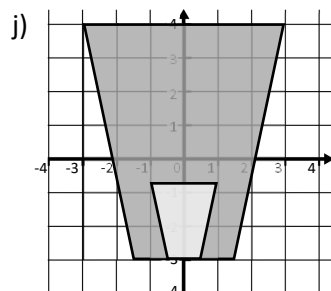
(     ,     )



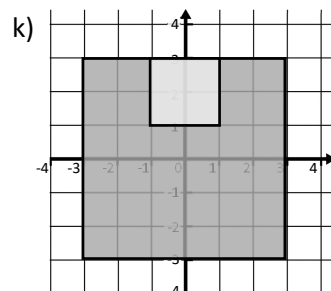
(     ,     )



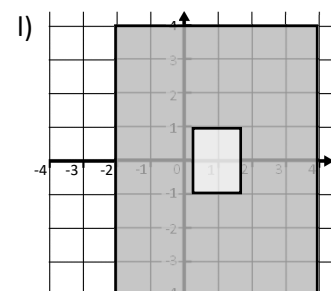
(     ,     )



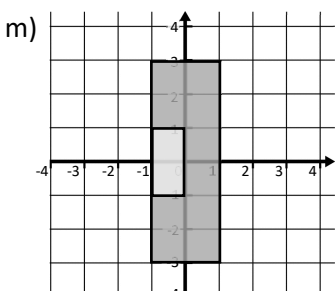
(     ,     )



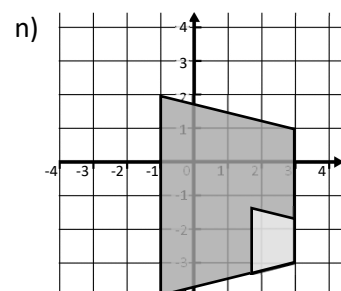
(     ,     )



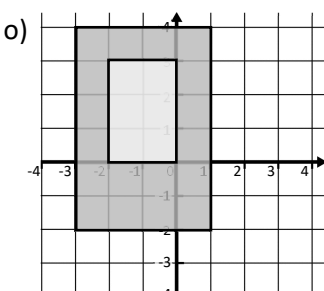
(     ,     )



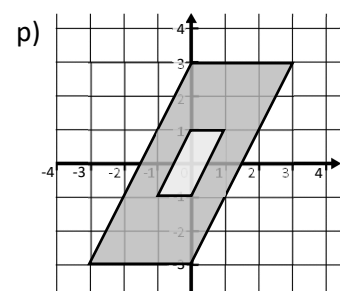
(     ,     )



(     ,     )



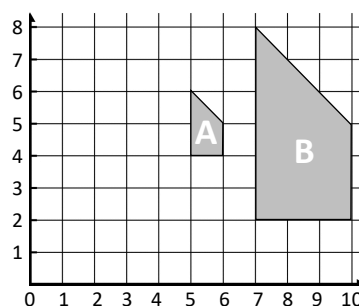
(     ,     )



(     ,     )

**Exam question:**

Shape A has been enlarged to Shape B.  
Find the centre of enlargement.

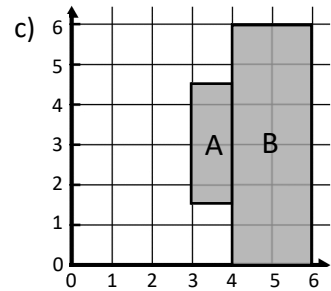
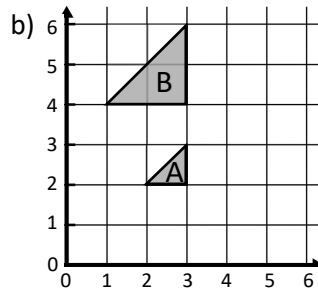
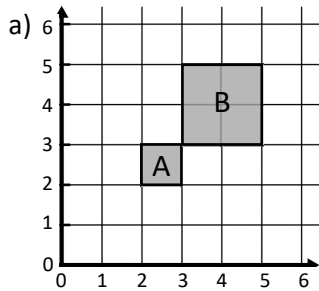




Name: \_\_\_\_\_



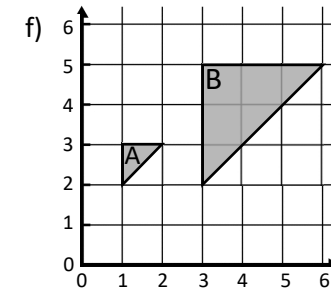
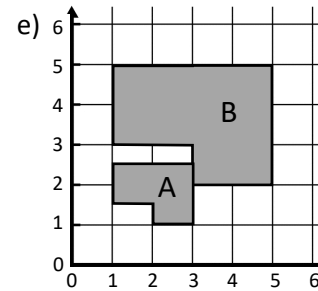
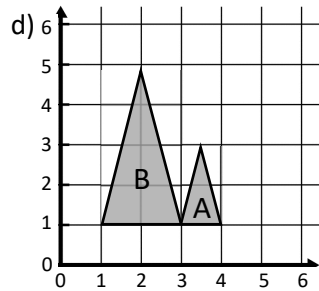
Describe the **transformation** that maps shape A to shape B:



\_\_\_\_\_

\_\_\_\_\_

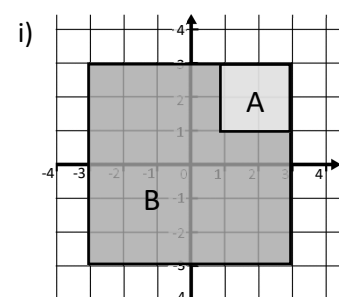
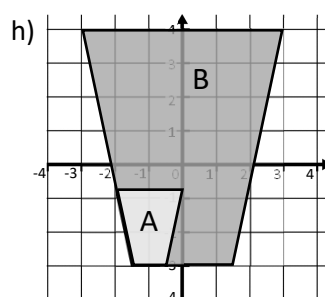
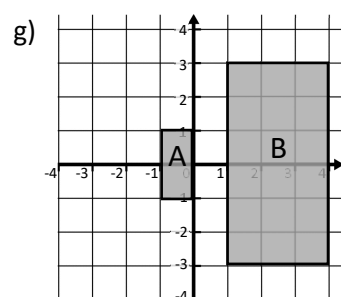
\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Exam question:**

Describe the single transformation that maps Shape A onto Shape B.

