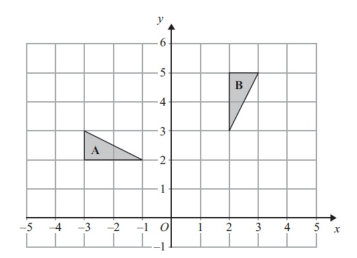
Questions on Transformations

Q1.

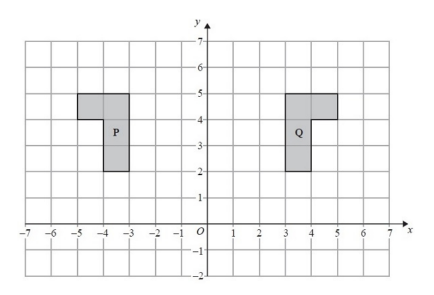


Describe fully the single transformation which maps thangle A onto thangle b.				

(Total for Question is 3 marks)

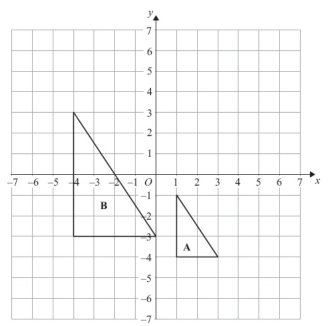
Q2.

Two shapes are shown on the grid.



•	ingle transformation that maps shape P onto shape Q .	

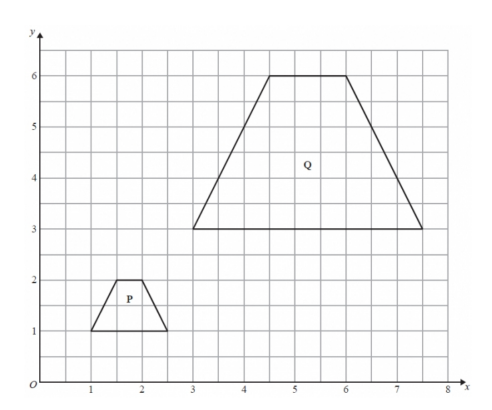
Q3.



Describe fully the single transformation that maps triangle $\boldsymbol{\mathsf{A}}$ onto triangle $\boldsymbol{\mathsf{B}}.$

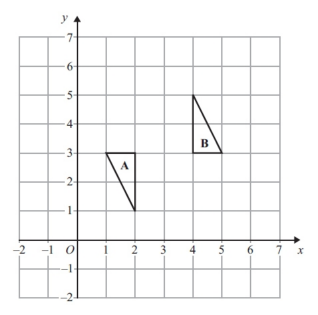
(Total for Question is 3 marks)

Q4.



Describe fully the single transformation that maps shape ${f P}$ onto shape ${f Q}$.	

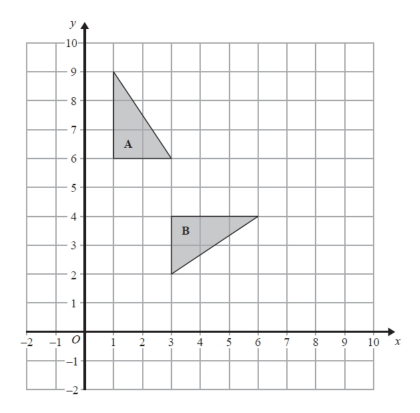
Q5.



Describe fully	the sinale	transformation	that maps	triangle A	onto triangle B .

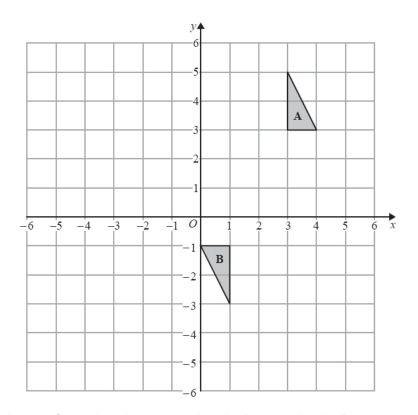
(Total for Question is 3 marks)

Q6.

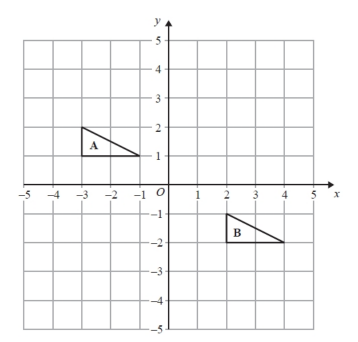


Describe fully the	single transformation	that maps triangle	A onto triangle B
--------------------	-----------------------	--------------------	-------------------

(То	otal for o	question = 3	marks)
-----	------------	--------------	--------



Q8.	
((Total for question = 3 marks)
Describe fully the single transformation that maps triangle A onto triangle	В.



(Total for Question is	2 marks
Describe the single transformation that maps triangle A onto triangle B .	