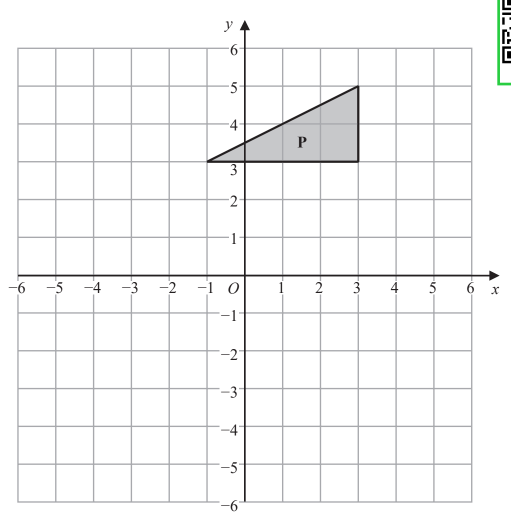
8



Triangle **P** is reflected in the line y = -x to give triangle **Q**. Triangle **Q** is reflected in the line x = -1 to give triangle **R**.

Describe fully the single transformation that maps triangle ${\bf R}$ to triangle ${\bf P}$.

(Total for Question 8 is 3 marks)

9 Martin truncates the number *N* to 1 digit. The result is 7

Write down the error interval for *N*.



(Total for Question 9 is 2 marks)

