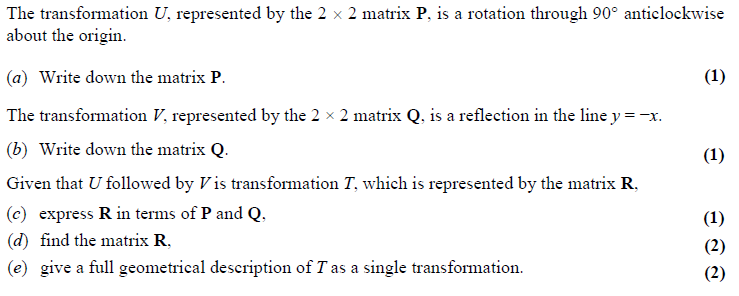
Combined Transformations

Examples

1. Represent as a single matrix the transformation representing a reflection in the line followed by a stretch on the axis by a factor of 4.

2. Represent as a single matrix the transformation representing a rotation anticlockwise about the point followed by a reflection in the line .

Test Your Understanding



Ex 7D page 141