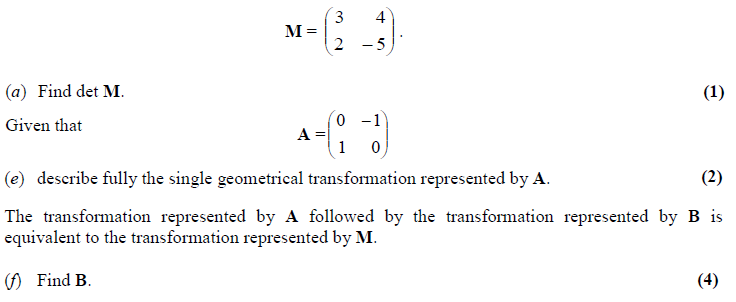
Inverse Matrices for Inverse Transformations

Example

1. Suppose we want to find the inverse of AB, where A and B are non-singular matrices. This means we need to find a matrix X such that X(AB) = I

2. The triangle has vertices at , and . The matrix transforms to the triangle with vertices at and . Determine the coordinates of , and .

Test Your Understanding



Ex 7F page 148