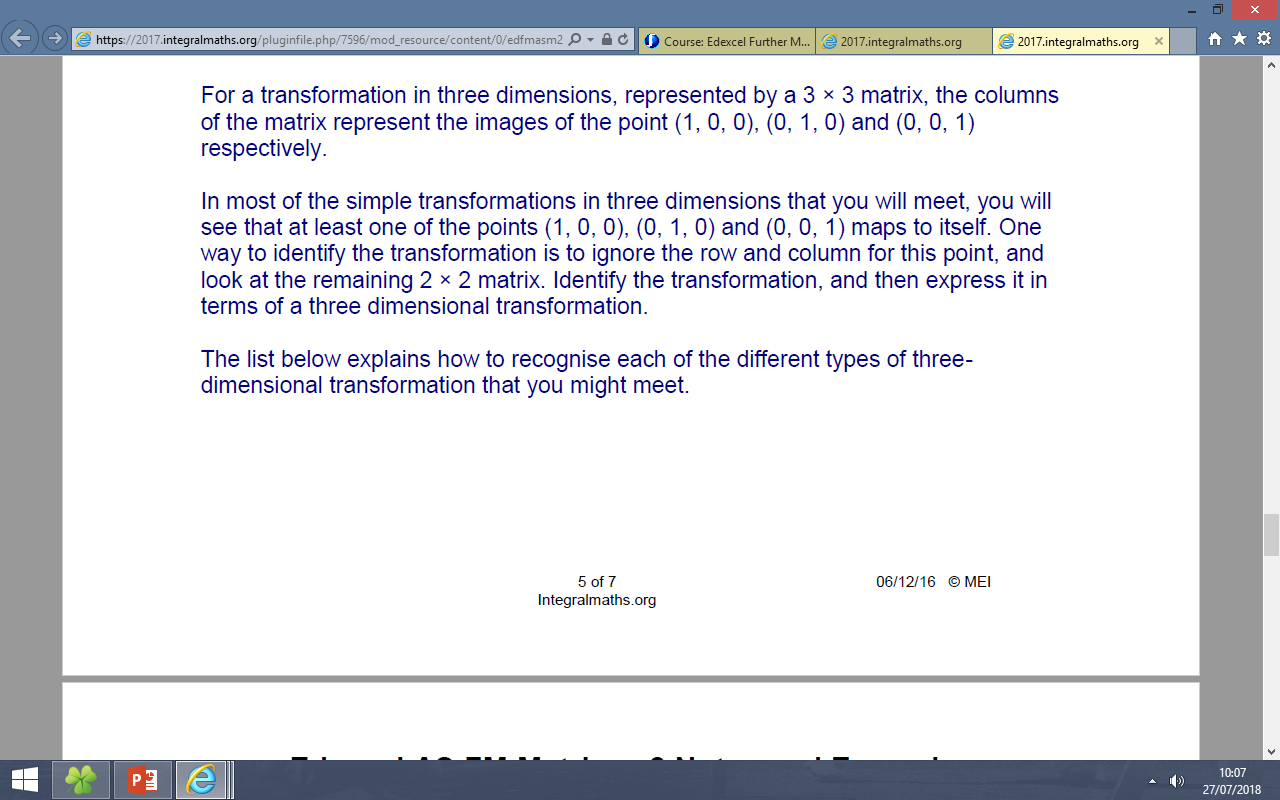
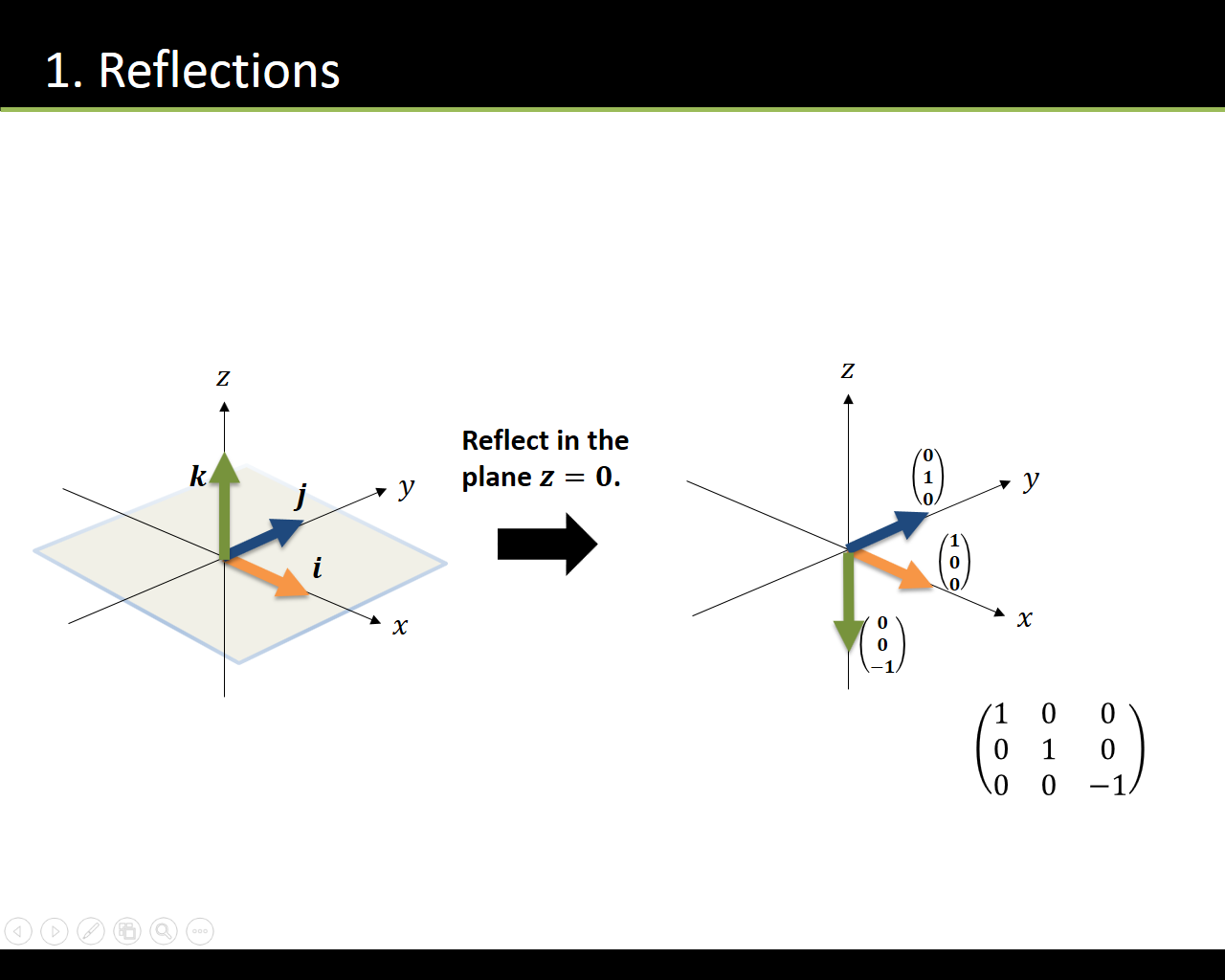
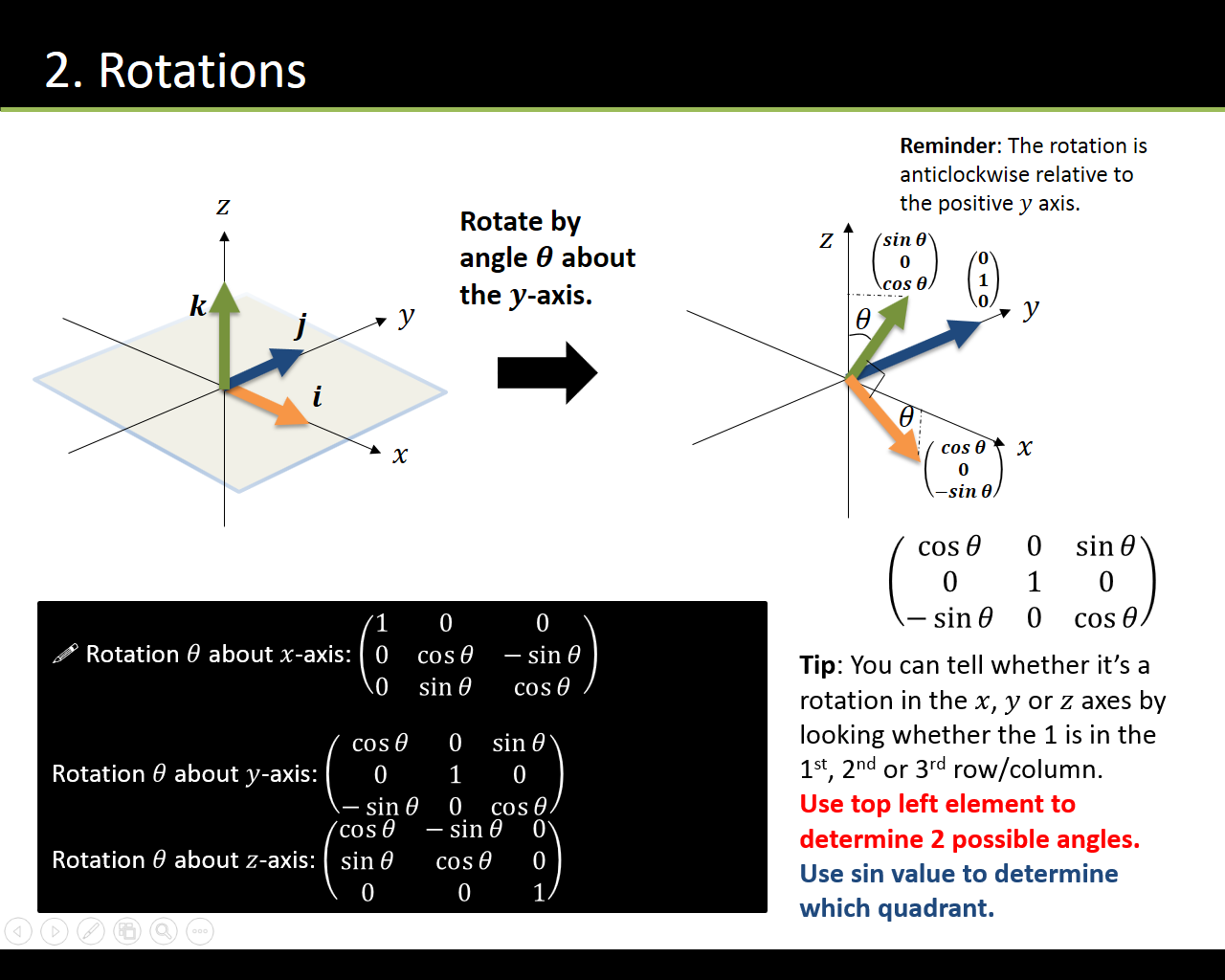
Linear Transformations in 3D



Reflections



Rotations



Test Your Understanding

(a) Describe the transformation represented by .

(b) Find the image of the point with coordinates under the transformation represented by .

Ex 7E page 146