

Lesson 3: Rotation and position

Computing

3D modelling

Josh Crossman



Task 1 - Rotating a 3D object

Experiment with rotating 3D objects and answer the following questions:

1. Can all 3D objects be rotated?
2. Can 3D objects be rotated in any direction?
3. What happens if you rotate a 3D object near another 3D object?
4. Can you place rotated 3D objects alongside other 3D objects?



Task 2 - Customising a key ring

Open oaknat.uk/comp-m6m3-2

Select **Copy and Tinker**

Enhance the key ring by adding:

- Your first name or initials (using 'Text')
- Other shapes for decoration

