

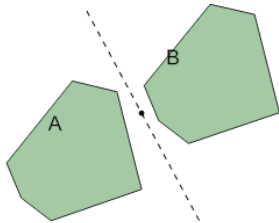


Math worksheet on 'Transformations - Identify Type (Level 1)'. Part of a broader unit on 'Geometry - Angles and Transformations - Practice'

Learn online:

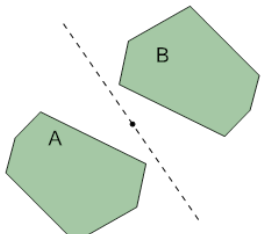
app.mobius.academy/math/units/geometry_angles_and_transformations_practice/

1 Identify the transformation that changes shape A into shape B



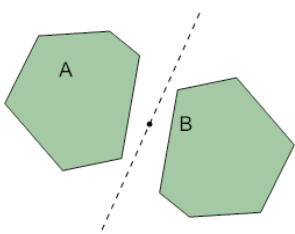
| | |
|------------------------|-------------------------|
| a Reflection | b Translation |
| c Rotation | |
| | |

2 Identify the transformation that changes shape A into shape B



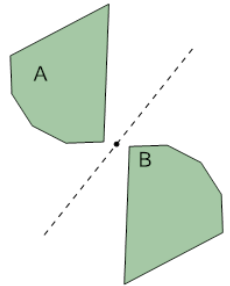
| | |
|-------------------------|----------------------|
| a Translation | b Rotation |
| c Reflection | |
| | |

3 Identify the transformation that changes shape A into shape B



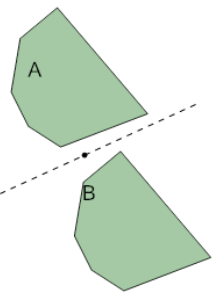
| | |
|-------------------------|----------------------|
| a Reflection | b Rotation |
| c Translation | |
| | |

4 Identify the transformation that changes shape A into shape B



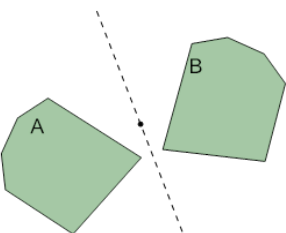
| | |
|-------------------------|----------------------|
| a Reflection | b Rotation |
| c Translation | |
| | |

5 Identify the transformation that changes shape A into shape B



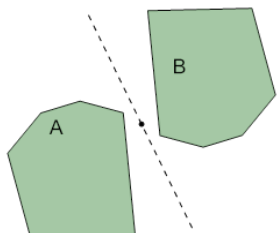
| | |
|------------------------|-------------------------|
| a Reflection | b Translation |
| c Rotation | |
| | |

6 Identify the transformation that changes shape A into shape B



| | |
|-------------------------|----------------------|
| a Reflection | b Rotation |
| c Translation | |
| | |

7 Identify the transformation that changes shape A into shape B



| | |
|------------------------|-------------------------|
| a Reflection | b Translation |
| c Rotation | |
| | |