

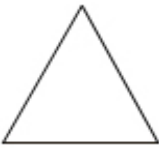


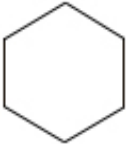

More tessellating shapes

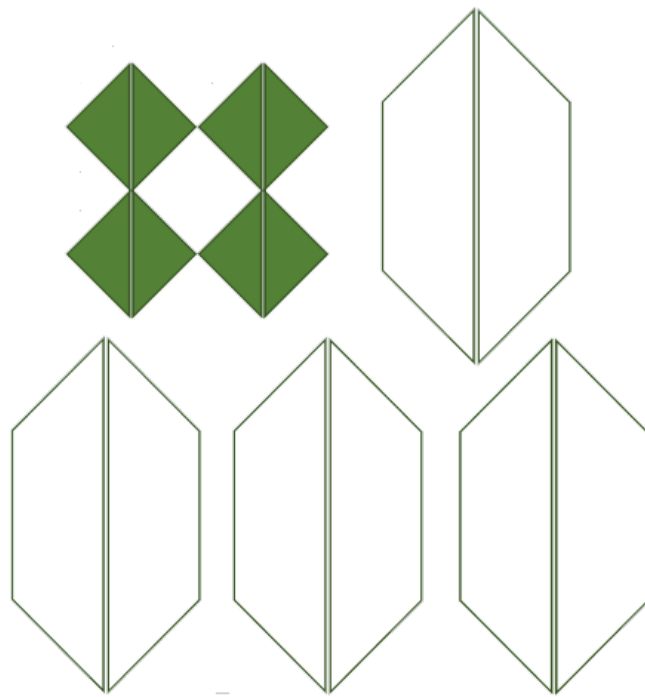
This task is about identifying regular tessellations.

How to do this task

In this task you will be investigating whether the shapes below tessellate. A shape tessellates if many of that shape can be put together so that they cover a complete area without any gaps.

- Cut out each set of shapes from the 'Shapes Pages'.
- Use each set of shapes to show how each shape tessellates.
- Cellotape or glue each tessellation onto paper.
- In the box below, circle YES if the shape can tessellate or NO if it cannot.

| Shape | Tessellate (Yes / No) |
|---|--------------------------|
|  | YES / NO |
|  | YES / NO |
|  | YES / NO |
|  | YES / NO |
|  | YES / NO |



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