Name: $\qquad$

## Tessellation

Tessellation is a pattern made with identical shapes with no gaps between the shapes and no overlap of the shapes.

Example:


This tessellation is made up of grey and white squares. There are no gaps between the squares and no overlapping of the squares.

Tell if each shape can tessellate. Write yes if it can, write no if it cannot.
a.
b.

c.
^ 1


Please log in or register to download the printable version of this worksheet.

g.

h.

i.


## ANSWER KEY <br> Tessellation

Tessellation is a pattern made with identical shapes with no gaps between the shapes and no overlap of the shapes.

Example:


This tessellation is made up of grey and white squares. There are no gaps between the squares and no overlapping of the squares.

Tell if each shape can tessellate. Write yes if it can, write no if it cannot.

yes
g.

h.

i.


