Tessellations

A tessellation is the covering of a plane by congruent figures.

You can cover a plane with congruent squares. So squares tessellate.

Try to cover each surface with figures the same size and shape as the shaded figures.

5. Do the figures in problem 1 tessellate? ______
6. Do the figures in problem 2 tessellate? ______
7. Do the figures in problem 3 tessellate? ______
8. Do the figures in problem 4 tessellate? ______
Tessellations

A tessellation is the covering of a plane by congruent figures.

You can cover a plane with congruent squares. So squares tessellate.

Try to cover each surface with figures the same size and shape as the shaded figures.

5. Do the figures in problem 1 tessellate? yes
6. Do the figures in problem 2 tessellate? yes
7. Do the figures in problem 3 tessellate? yes
8. Do the figures in problem 4 tessellate? yes