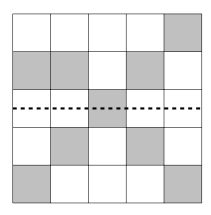
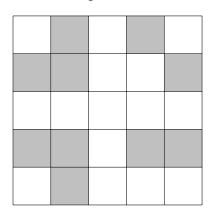
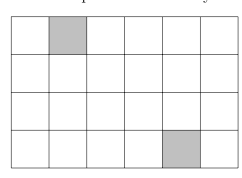
1. On the shape below, shade **two** squares so that the shape has 2 lines of symmetry.

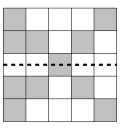
2. On the shape below, shade **two** squares so that the shape has 4 lines of symmetry

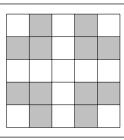
3. On the shape below, shade **two** squares so that the shape has 2 lines of symmetry.

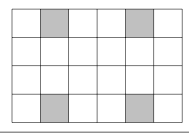


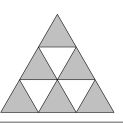


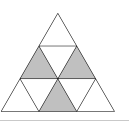


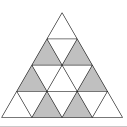










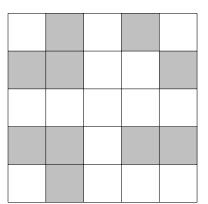


1 On the shap

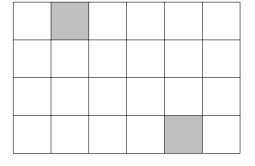
reflect (10)

1. On the shape below, shade **two** squares so that the shape has 2 lines of symmetry.

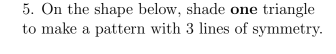
2. On the shape below, shade **two** squares so that the shape has 4 lines of symmetry



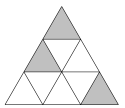
3. On the shape below, shade **two** squares so that the shape has 2 lines of symmetry.

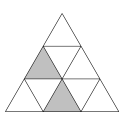


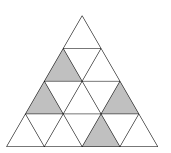
4. On the shape below, shade as few triangles as possible to make a pattern with 3 lines of symmetry.



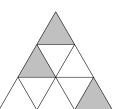
6. On the shape below, shade **two** triangles to make a pattern with 3 lines of symmetry.



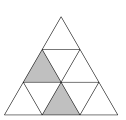




4. On the shape below, shade as few triangles as possible to make a pattern with 3 lines of symmetry.



5. On the shape below, shade **one** triangle to make a pattern with 3 lines of symmetry.



6. On the shape below, shade **two** triangles to make a pattern with 3 lines of symmetry.

