

Mathematics

Lines of symmetry

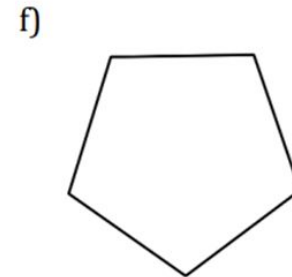
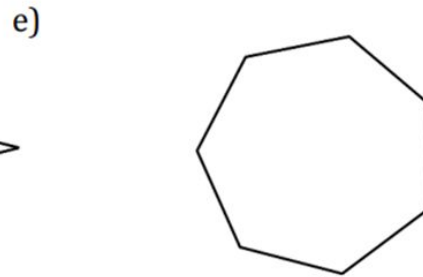
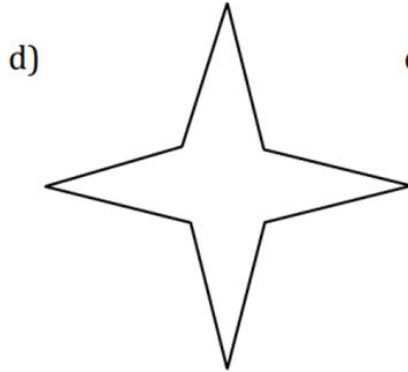
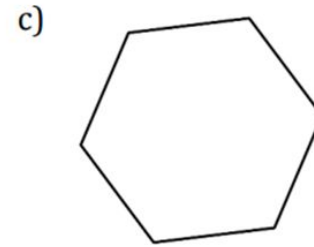
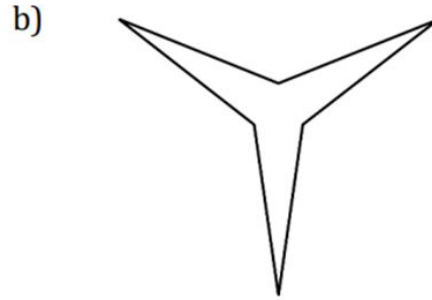
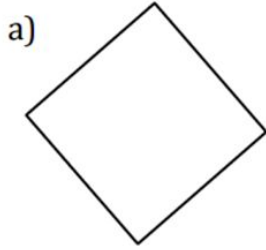
Independent Task

Miss Oreyomi



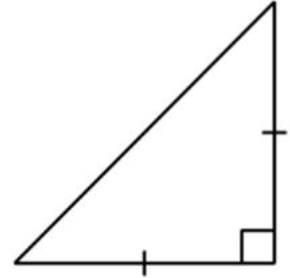
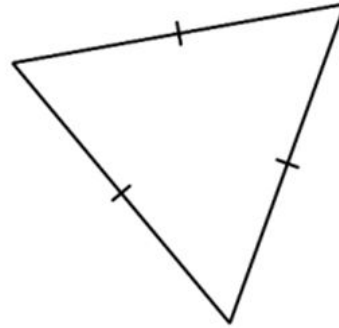
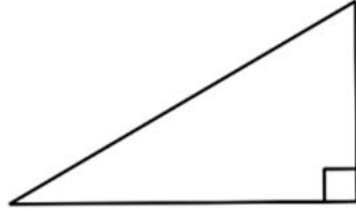
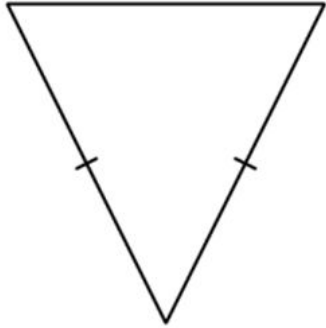
Questions

1. All the polygons below have equal sides (they are equilateral).
How many lines of symmetry does each shape have?



Questions

2. Write down the mathematical name for each of these triangles.
Copy each triangle and draw in their lines of symmetry.



Questions

3. Each dotted line shows a line of symmetry of an incomplete polygon. Make a copy of the full polygons marking the lines of symmetry.

