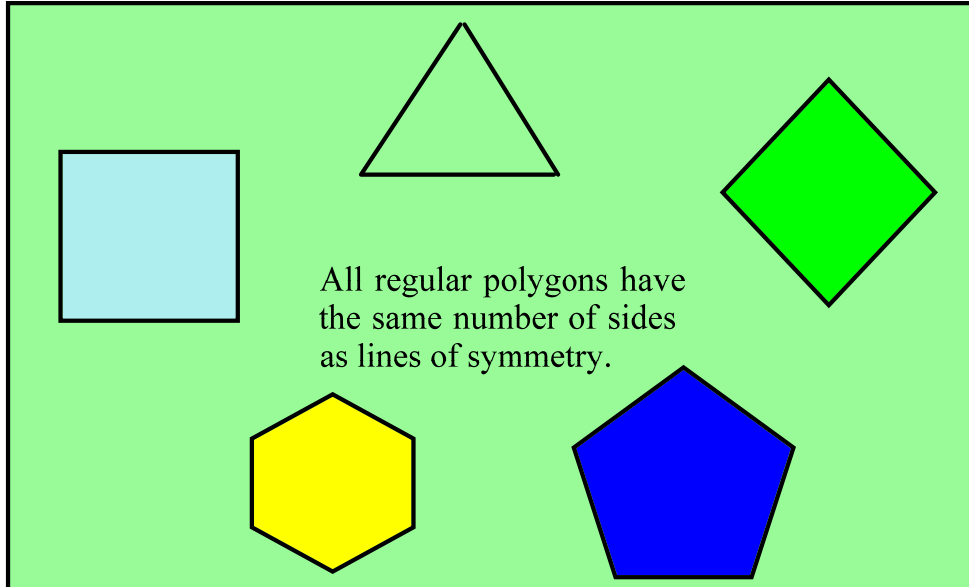


Polygons



Is this statement correct?

**Investigate regular polygons with
3, 4, 5, 6, 7, 8, 9 and 10 sides.**

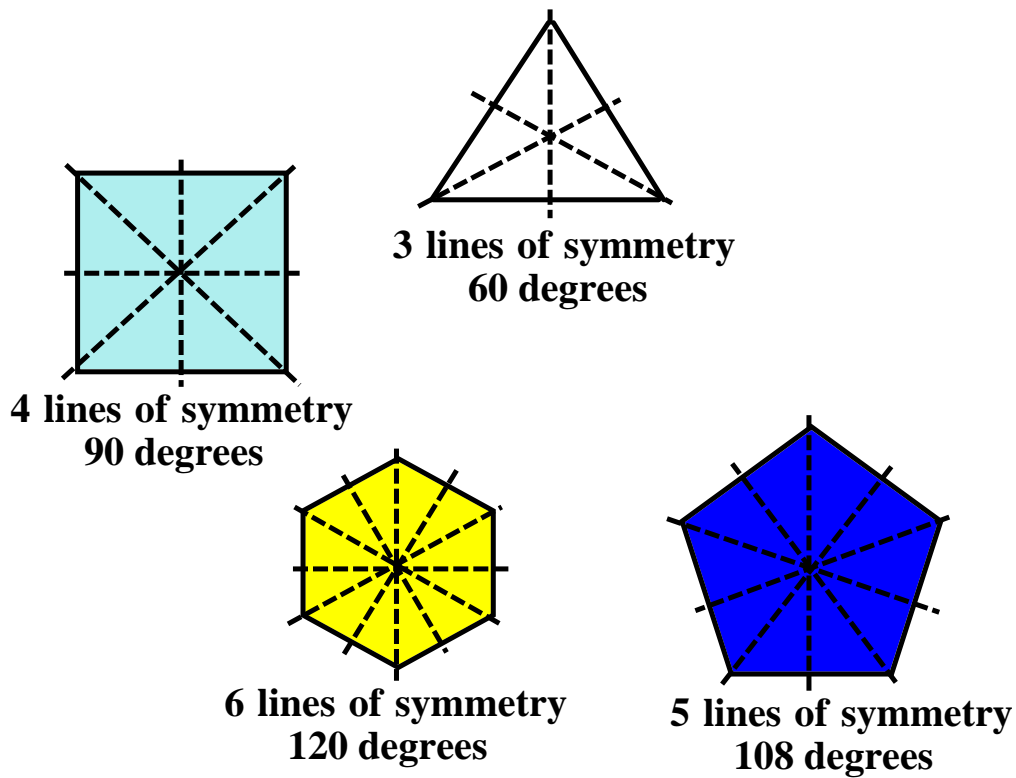
Can you work out the angles of each shape?

What patterns can you find?

Learning and Teaching Objectives

- Use drawings or annotations to help visualise the problem
- Use a systematic approach to solve the problem
- Choose and use a suitable way of recording

Polygons Solution



heptagon - 7 lines of symmetry - between 129 and 130 degrees
octagon - 8 lines of symmetry - 135 degrees
nonagon - 9 lines of symmetry - 140 degrees
decagon - 10 lines of symmetry - 144 degrees

(A 50p coin is an easily accessible model for a heptagon)

Investigating the pattern in the degrees as the number of sides increases is an interesting extension for this problem