Geometric Patterns

Explanation:

- Geometric patterns are patterns made using shapes.
- Shapes like squares □, triangles △, circles ○, and rectangles □ are used.
- These shapes repeat in the same order to make a pattern.

Examples with Solutions:

1. Pattern with Circles and Squares:

___?

Solution: (Circle repeats)

2. Pattern with Triangles and Circles:

A O A O _?

Solution: (Triangle repeats)

3. Pattern with Rectangles and Squares:

-----?

Solution: □ (Rectangle repeats)

4. Pattern with Squares and Triangles:

5. Pattern with Circles:

?

Solution: (Red circle repeats)

Summary Points:

- Geometric patterns use repeating shapes.
- Patterns repeat in the same order.
- Knowing patterns helps us guess the next shape.
- Practicing geometric patterns helps in understanding shapes and sequences.