1. Points & Lines, Line Segment, Ray
2. Angle, Circular Arc, Acuate Angle, Right Angle, Obtuse Angle, Reference Point
3. 3D Coordinate, Horizontal, Verticle, Intersecting Point
4. Triangles, Area of triangle, isosceles triangle, equilateral triangle, right angle triangle, scalene triangle,
5. Square, Area of Square, length of diagonal, Pythagorean Theorem, Rectangle, Circle, center, radius, diameter, area
6. Series, Fibonacci Series, Finite & Infinite Series, Arithmetic & Geometric Series
7. Sum of natural numbers, S = (n \* n+1) / 2
8. Sum of arithmetic series(finite)
   * 1. nth term = a + (n - 1) \* d
     2. Sum of first n term, S = n/2 {2a + (n -1) \* d }