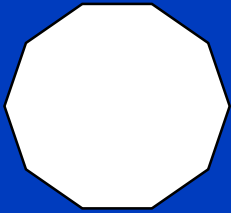
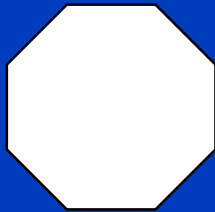


Geometric Shapes

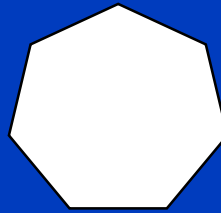
www.engdic.org



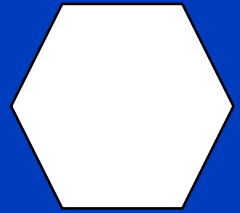
Decagon



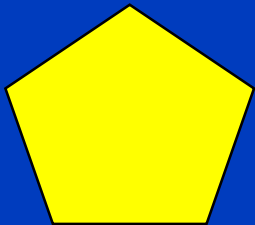
Octagon



Heptagon



Hexagon



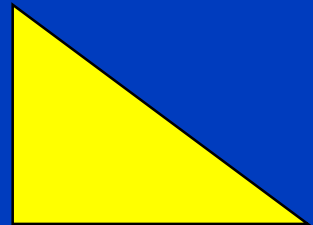
Pentagon



Oval



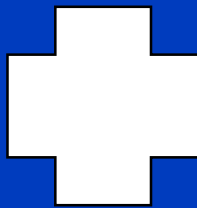
Triangle



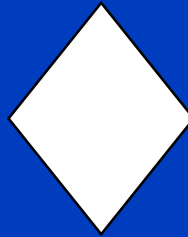
Right triangle



Parallelogram



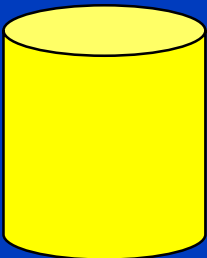
Plus



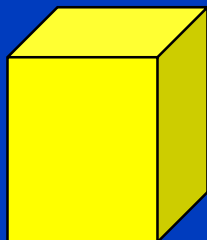
Rhombus



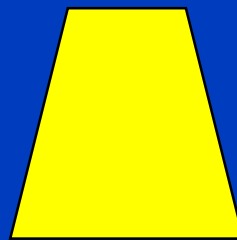
Circle



Cylinder



Cube



Trapezoid



Heart



Cross

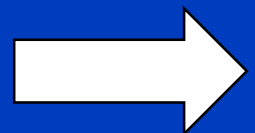


Crescent

www.engdic.org



Ellipse

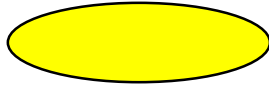


Arrow

Geometric Shapes

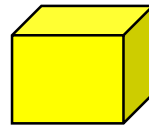
www.engdic.org

- **Ellipse**



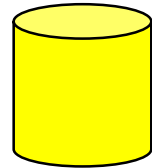
In easy way we can describe the ellipse as “It is a circle that is stretched to make an oval shape. But remember that every oval is not ellipse.”

- **Cube**



It is a solid or hollow three dimensional shape which is contained by six squares.

- **Cylinder**



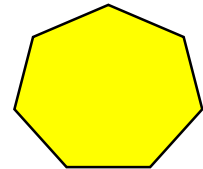
It is a geometric figure with circular cross section and straight parallel sides.

- **Star**



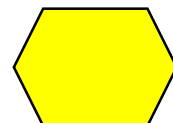
This geometrical shape is due to the idea of stars that shine in the sky. You can make 5 or 6 corner star.

- **Heptagon**



A geometrical plane figure that have seven straight sides and angles is known as heptagon.

- **Hexagon**



A geometrical plane figure that have six straight sides and angles is known as hexagon.

Geometric Shapes

www.engdic.org

- **Crescent**



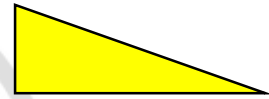
It is moon like curve shape. It looks like waning moon.

- **Pyramid**



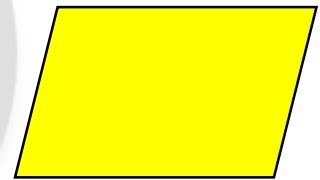
It is mountain like geometrical shape in which all the sloping sides meet at the same point at top.

- **Right triangle**



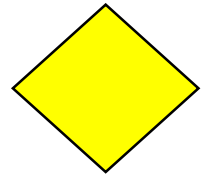
A triangular shape having one angle of 90 degree is known as the triangle.

- **Parallelogram**



A parallelogram is a quadrilateral with opposite sides parallel (and therefore opposite angles equal).

- **Rhombus**



It is a four equal sides parallelogram having equal opposite acute and obtuse angles.

- **Rectangle**



A Plane geometrical shape having opposite sides of same length and all the angles are of 90 degree is known as the rectangle.

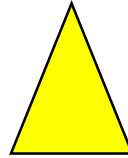
Geometric Shapes

www.engdic.org

- **Octagon** 

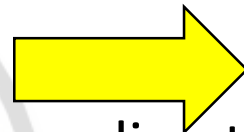
A plane geometrical figure that have 8 sides is known as the octagon.

- **Triangle**



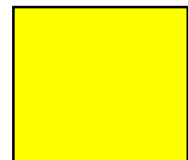
A plane geometrical figure that have three sides and three angles.

- **Arrow**



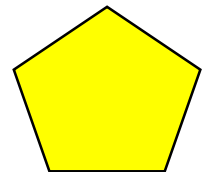
This shape is used to show position, direction or location.

- **Square**



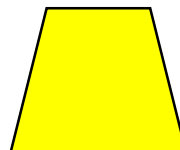
A geometrical plane shape that have all the four sides same and at same angles.

- **Pentagon**



A plane shape that have five sides is known as the pentagon.

- **Trapezoid**



A quadrilateral with only two parallel sides. The length of two opposite sides is same.