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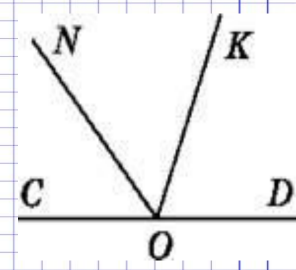




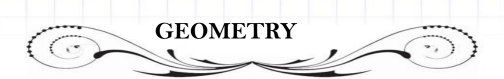


What is the angles?

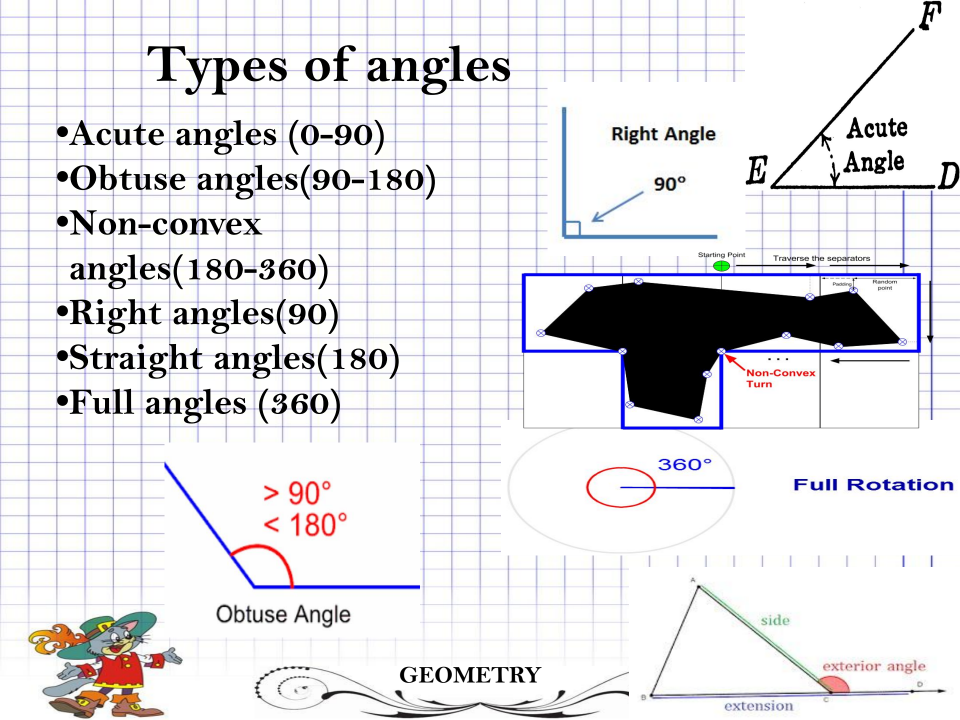
Angle is a geometric figure formed by two rays (sides of an angle) emerging from a single point (which is called the vertex of an angle).





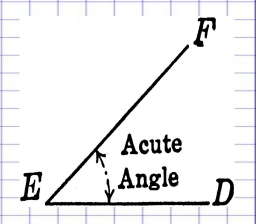






Acute angle

The measure of an angle lies between 0 and 90 or with less than 90 is called as acute angle





Also: the letter "A" has an acute angle





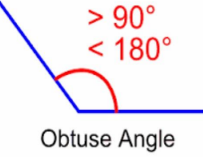


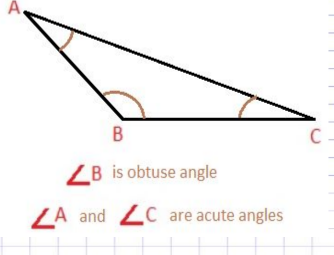
Obtuse angle

An **Obtuse Angle** is more than 90° but less

than 180°

A triangle in which one of the angles is an obtuse angle, i.e., more than 90 (other two angles are acute) is called an obtuse-angled triangle or obtuse triangle.













A Non-convex angle is more than 180° but less than 360

The non-convex angel is the larger angle, an unbounded geometric figure formed by two rays (sides of an angle) emerging from a single point (the angle vertex).



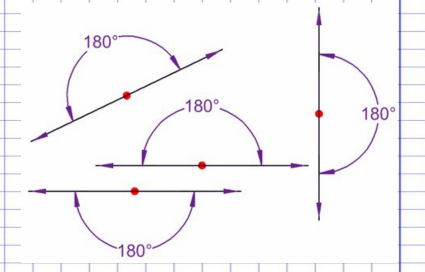




Straight angles

A straight angle is 180 degrees.
A straight angle changes the direction to point the opposite way. Sometimes people say "You did a complete 180 on that!" ...

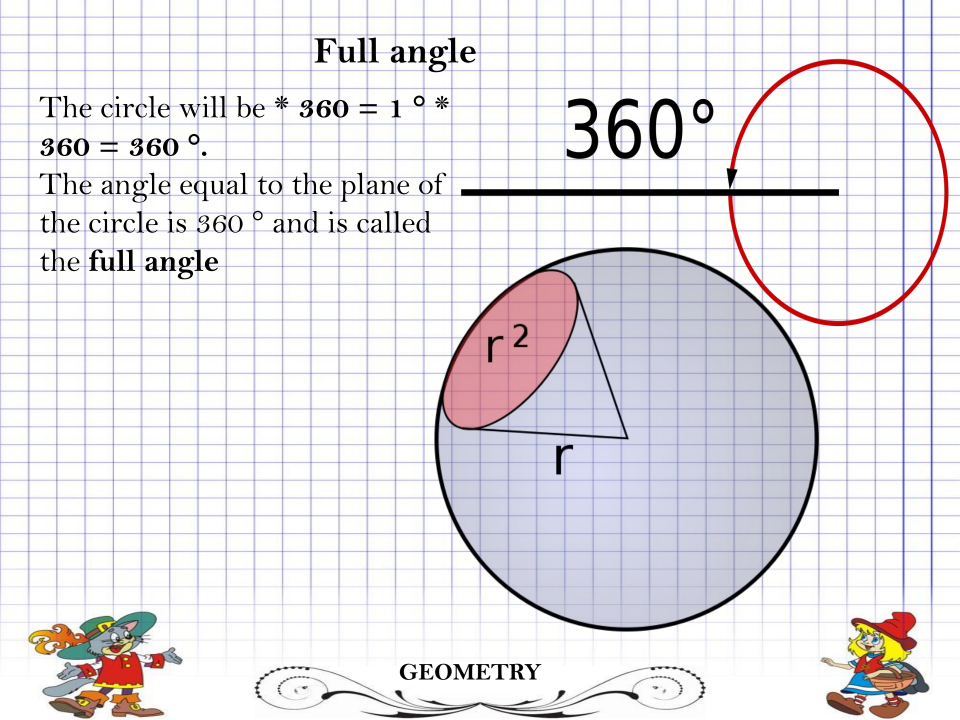
meaning you completely changed your mind, idea or direction.











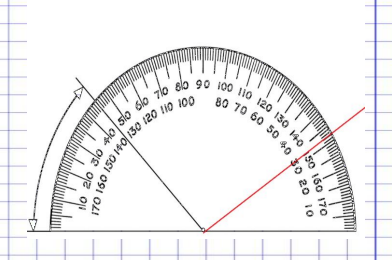
Bisector of angle The bisector (from Latin bi-"double", and sectio "cutting") of the angle is a ray emanating from the top of the corner and dividing the angle into two equal angles. One can also define a bisectrix as the locus of points inside an angle equidistant from the sides of this angle. **GEOMETR**

Measure of angle

A degree is called 1/180 part of the unfolded angle. Indicate 1°.

Degree of angle is measured by protractor

Degree measure of an angle is a number that indicates how many times it contains a unit of degree measurement









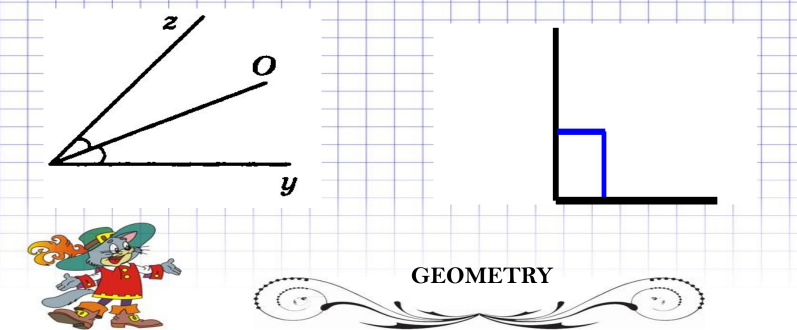
Angel designation

The sign for angles — was first introduced in the 18th century by the French mathematician Erigon Pierre

Erigon used a sign _ to denote a right angle

The first designation of the angle was invented by the

French mathematician Erigon Pierre



Conclusion

- 1.Angle is a geometric figure formed by two rays
- 2. Type of angles: acute angle, obtuse angle, non-convex angle, right angles, extended angle and full angles.
- 3. Each corner has its own degree measure
- 4. The first designation of the angle was invented by the French

mathematician Erigon Pierre Geometry