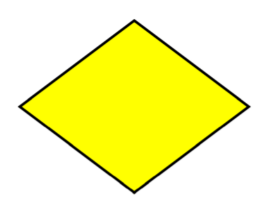
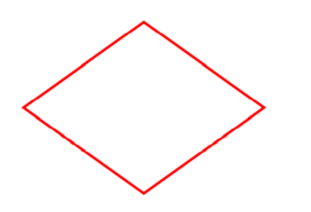
**GEOMETRY** 



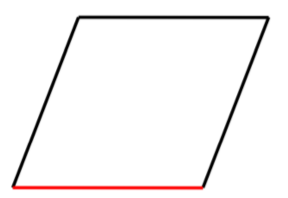
## NOMENCLATURE OF RHOMBUS



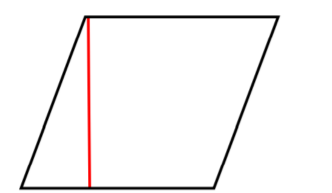
The part of a plane enclosed inside a rhombus is called **Surface**.



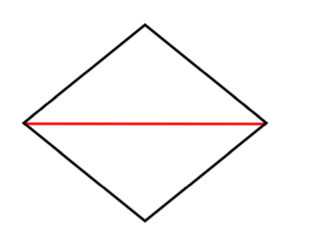
The line segments which bound a rhombus are called *sides*.



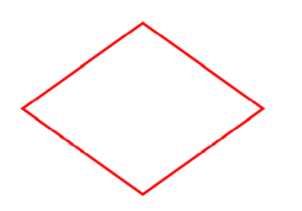
Each side of a rhombus takes the name of **base**.



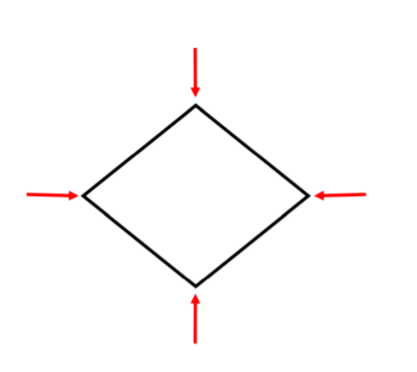
The perpendicular line drawn between two opposite sides of a rhombus is called the *altitude*.



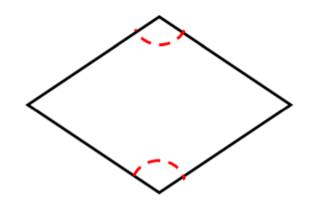
Each line segment which joins opposite vertices of a rhombus is called a **diagonal**.



The total of the sides of a rhombus is called the **perimeter**.



The points where two sides of a rhombus meet are called **vertices**.



Each part of the plane enclosed between two consecutive sides of the rhombus is called an *angle*.