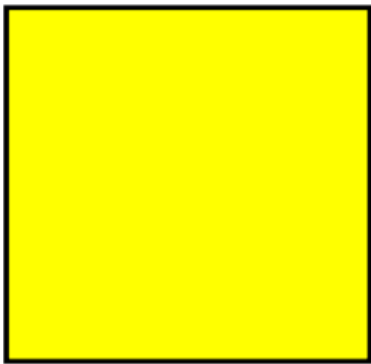




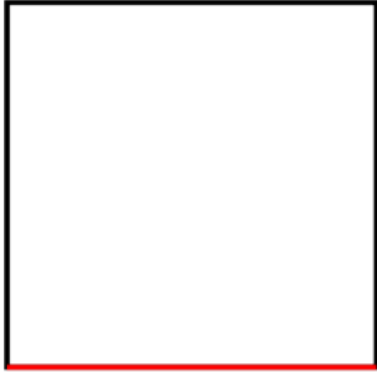
NOMENCLATURE OF A SQUARE



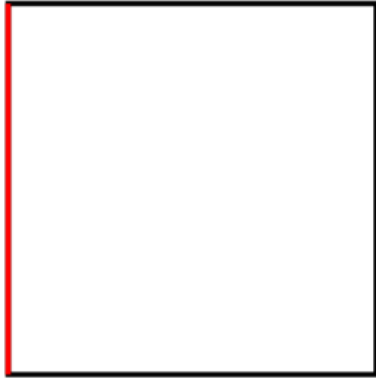
The part of a plane enclosed inside a square is called the *surface*.



The line segments which bound a square are called the *sides*.



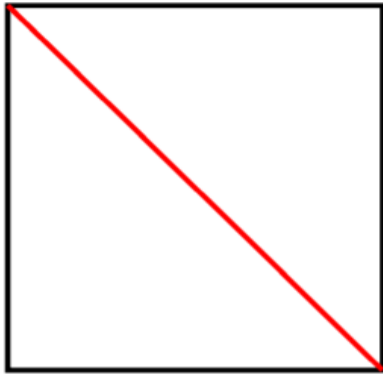
Each side of a square takes
the name of *base*.



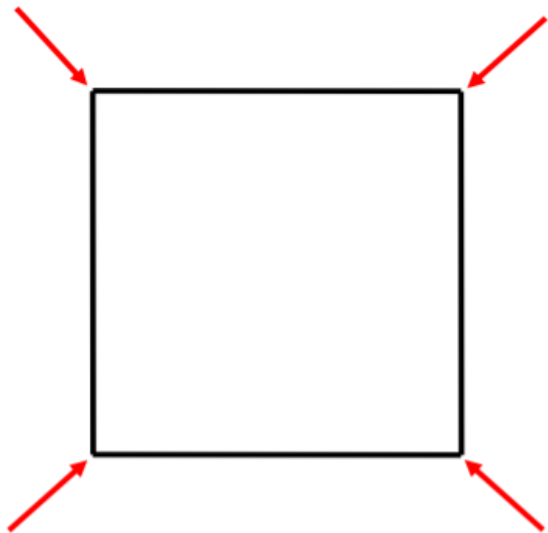
The perpendicular line drawn between two opposite sides of a square is called an *altitude*.



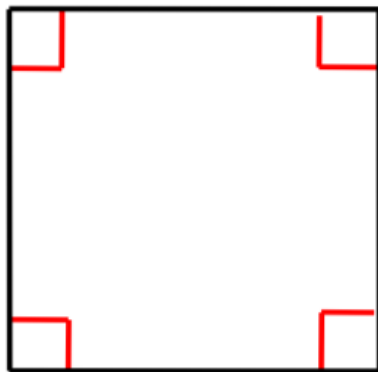
The total sides of a square
is called *perimeter*.



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



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



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