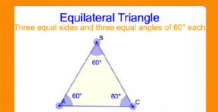
## MY GEOMETRIC PICTIONARY STUDENT'S NAME:

*)* 

EQUILATERAL TRIANGLE
THREE EQUAL SIDES
THREE EQUAL ANGLES, ALWAYS 60





Triangles: The area is half of the base times height."b" is the distance along the base"h" is the height (measured at right angles to the base / Area =  $\frac{1}{2} \times b \times h$ 



ISOSCELES TRIANGLE TWO EQUAL SIDES TWO EQUAL ANGLES

