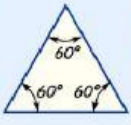


# MY GEOMETRIC Pictionary

STUDENT'S NAME:



**EQUILATERAL TRIANGLE**  
**THREE EQUAL SIDES**  
**THREE EQUAL ANGLES, ALWAYS 60°**



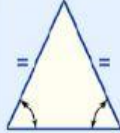
Equilateral Triangle

**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) /  $\text{Area} = \frac{1}{2} \times b \times h$



**ISOSCELES TRIANGLE**  
**TWO EQUAL SIDES**  
**TWO EQUAL ANGLES**



Isosceles Triangle

**Two** equal sides  
**Two** equal angles

**SCALENE TRIANGLE**  
**NO EQUAL SIDES**  
**NO EQUAL ANGLES**



Scalene Triangle

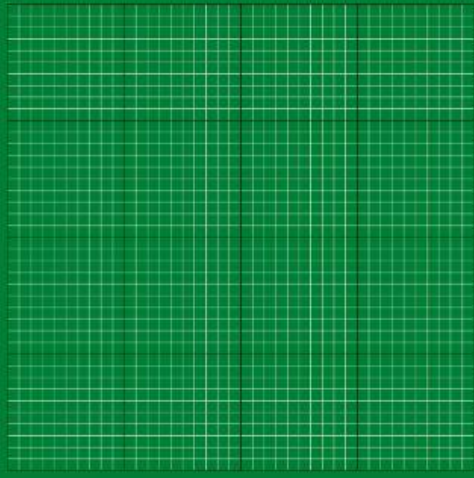
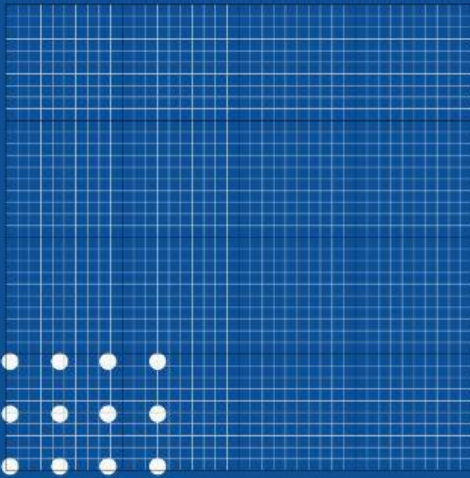
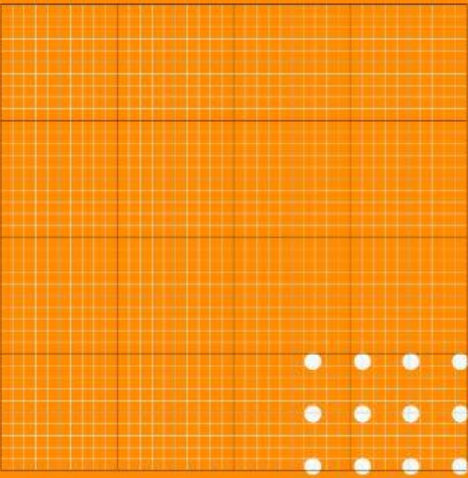
**No** equal sides  
**No** equal angles



MY GEOMETRIC Pictionary  
STUDENT'S NAME:



Parallelograms



MY GEOMETRIC Pictionary  
STUDENT'S NAME:



# Trapezoids



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