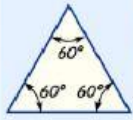


MY GEOMETRIC DICTIONARY

STUDENT'S NAME:



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

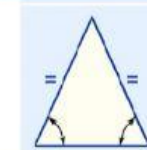


Equilateral Triangle

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

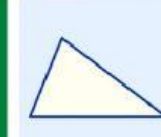
ISOSCELES TRIANGLE
TWO EQUAL SIDES
TWO EQUAL ANGLES



Isosceles Triangle

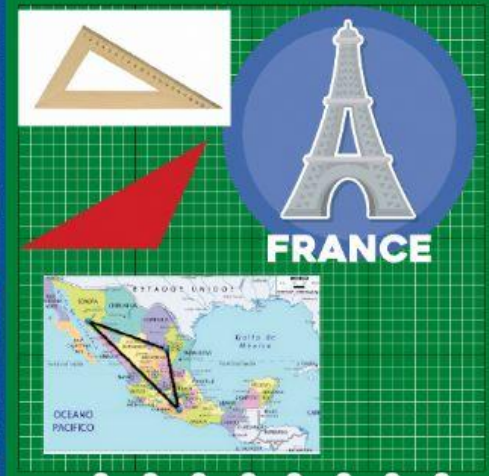
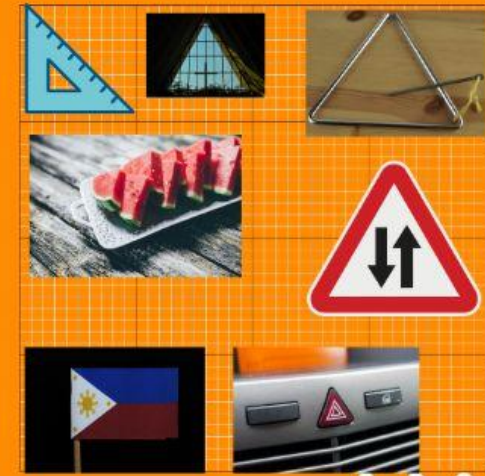
Two equal sides
Two equal angles

SCALENE TRIANGLE
NO EQUAL SIDES
NO EQUAL ANGLES

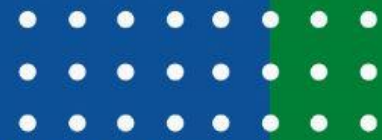


Scalene Triangle

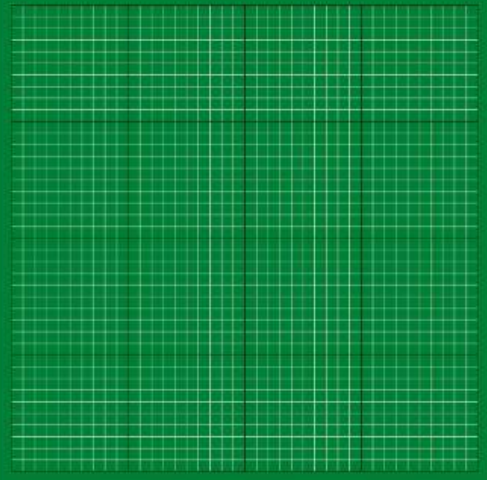
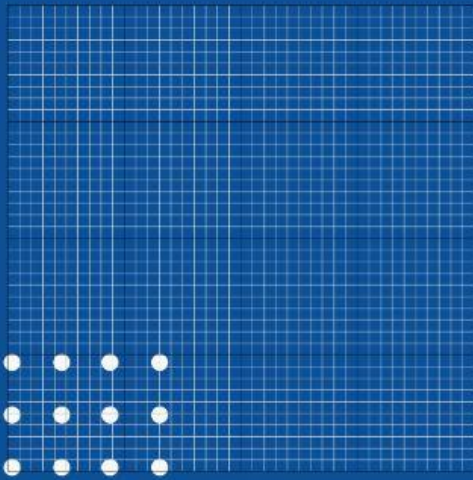
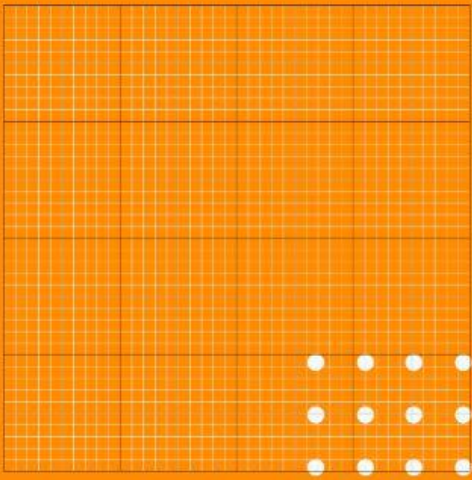
No equal sides
No equal angles



MY GEOMETRIC DICTIONARY
STUDENT'S NAME:



Parallelograms



MY GEOMETRIC DICTIONARY
STUDENT'S NAME:



Trapezoids

