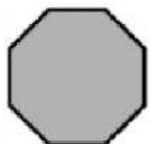
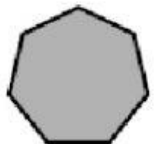


# FIGURAS PLANAS

1. Coloca el nombre de cada polígono donde corresponda



Triángulo

Hexágono

Octógono

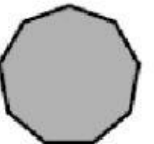
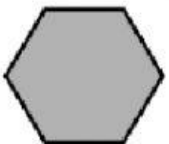
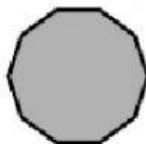
Decágono

Pentágono

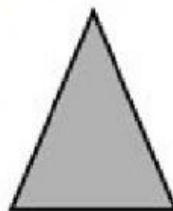
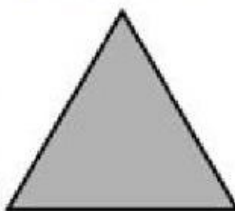
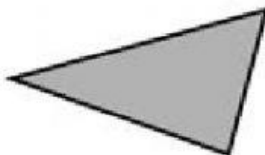
Cuadrilátero

Heptágono

Eneágono



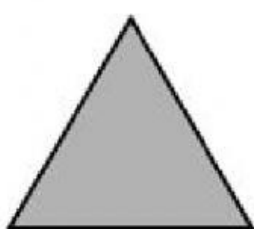
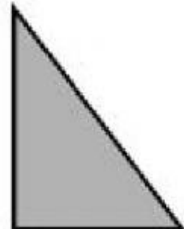
2. Une los triángulos según sean sus lados y sus ángulos



Triángulo equilátero

Triángulo isósceles

Triángulo escaleno

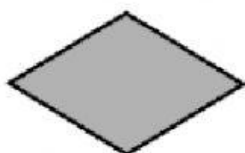
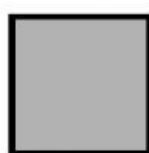


Triángulo rectángulo

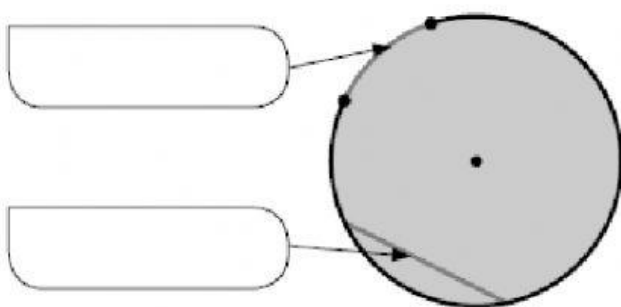
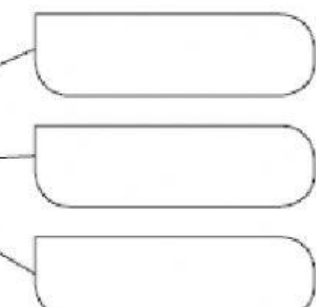
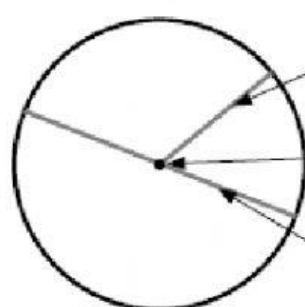
Triángulo acutángulo

Triángulo obtusángulo

3. Escribe el nombre de Cada paralelogramo:



4. Escribe el nombre de Cada elemento:



5. Calcula la longitud de Cada Circunferencia

