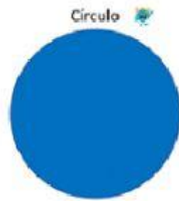
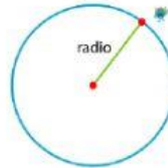


Rectas y Ángulos

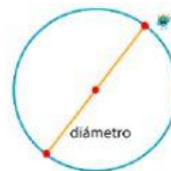
Une cada dibujo con su definición.



Segmento que une dos puntos de la circunferencia pasando por el centro.



Segmento que une el centro con un punto de la circunferencia.

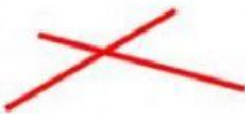


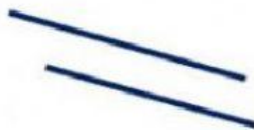
Punto que está a igual distancia de cada punto de la circunferencia.

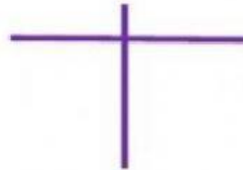
Figura plana formada por una circunferencia y su interior.

Línea curva cerrada.

Di si son paralelas, secantes o perpendiculares los siguientes pares de rectas.

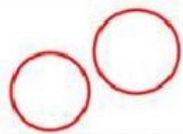
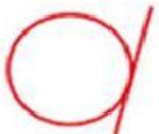
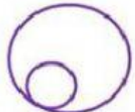
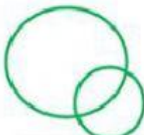




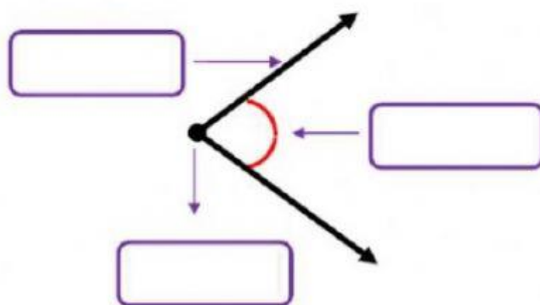




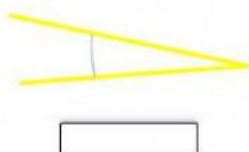
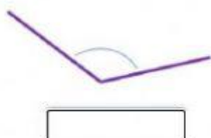
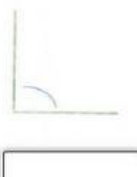
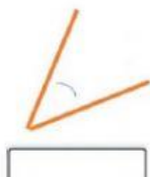
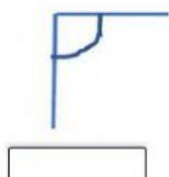
Señala que posición tienen las circunferencias y las rectas.

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	
	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>

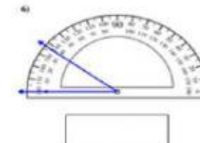
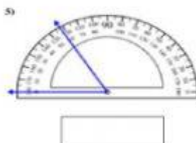
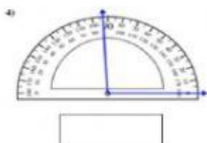
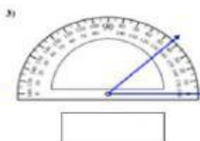
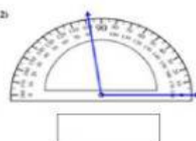
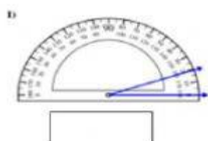
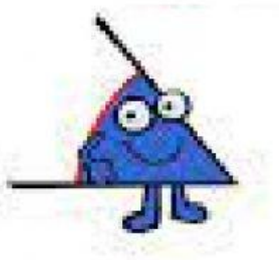
Coloca cada nombre en su lugar: lado- vértice- Angulo.



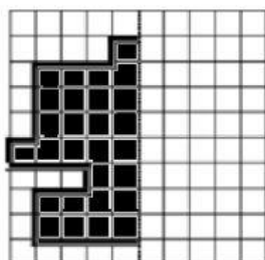
Elige la opción correcta:



Cuanto mide cada Angulo. Elige la opción correcta



Dibuja la figura simétrica:



Traslada la figura 4 cuadros a la derecha.

