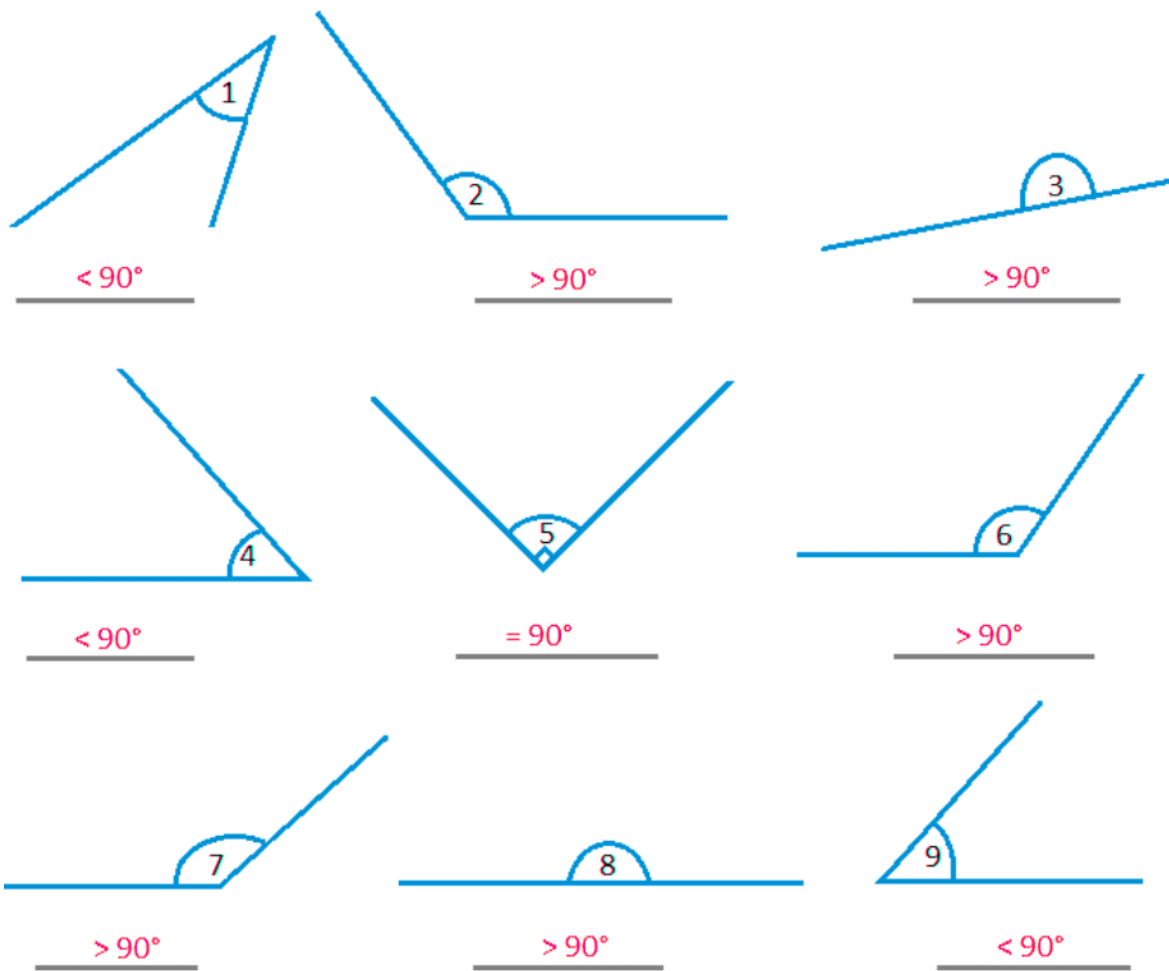


**PAUTA ACTIVIDADES: CONSTRUIR Y MEDIR ÁNGULOS CON EL TRANSPORTADOR**

1. Observa los siguientes dibujos de ángulos y estima la medida de ellos escribiendo en la línea si es menor, mayor o igual que  $90^\circ$  ( $<90^\circ$ ,  $>90^\circ$ ,  $=90^\circ$ )

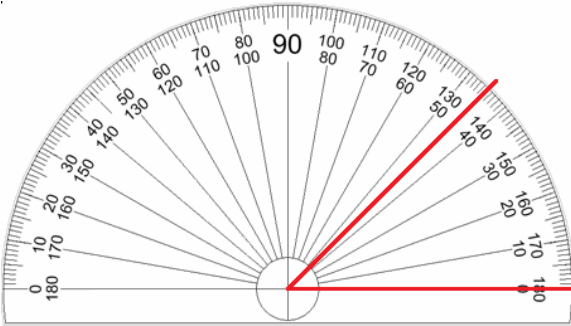


2. Usando un transportador, mide cada uno de los ángulos anteriores y completa la tabla:

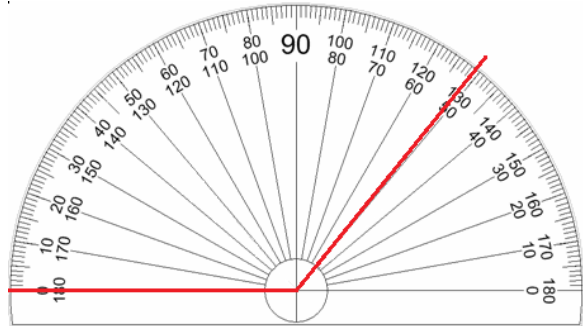
*Aproximadamente*

Ángulo	1	2	3	4	5	6	7	8	9
Medida	$36^\circ$	$125^\circ$	$180^\circ$	$48^\circ$	$90^\circ$	$124^\circ$	$137^\circ$	$180^\circ$	$132^\circ$

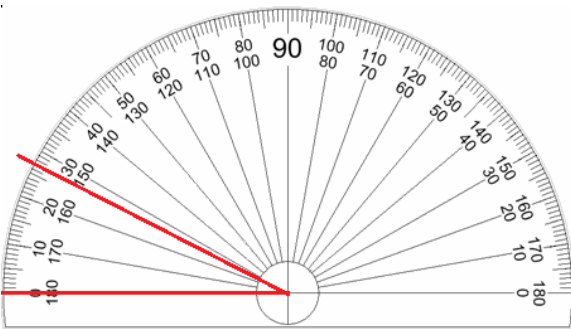
3. Observa cada ángulo y escribe la medida de cada uno de ellos en grados en la línea punteada.



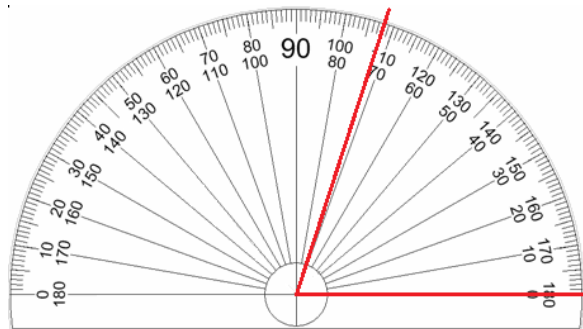
El ángulo mide..... $45^\circ$ .....



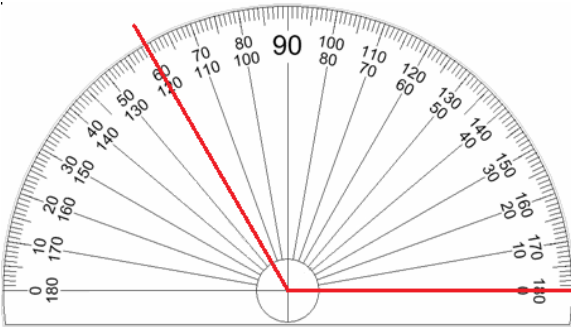
El ángulo mide..... $129^\circ$ .....



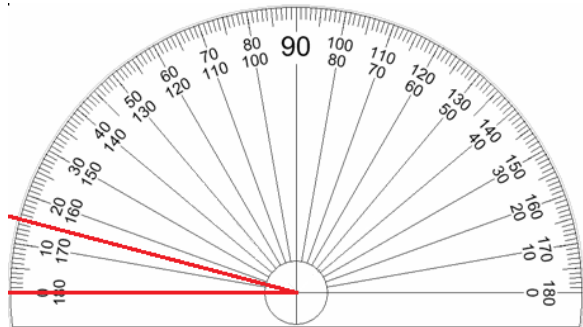
El ángulo mide..... $27^\circ$ .....



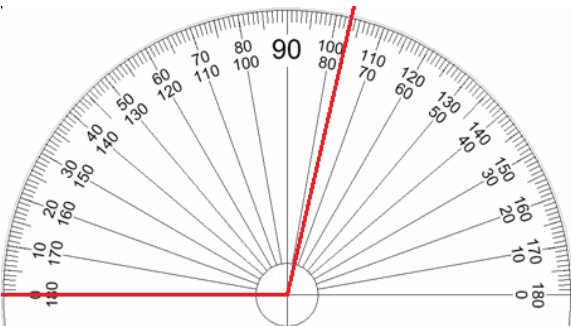
El ángulo mide..... $72^\circ$ .....



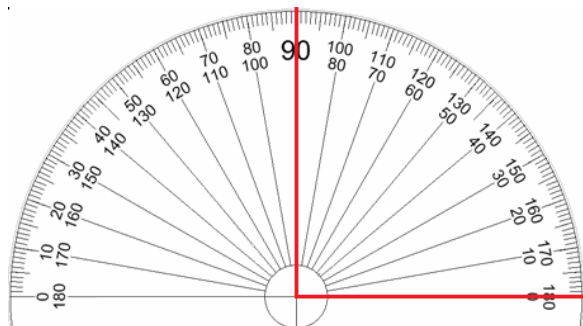
El ángulo mide..... $120^\circ$ .....



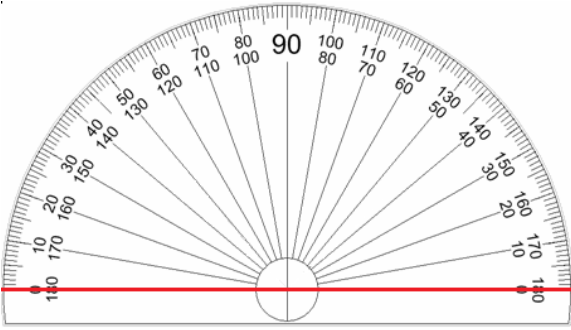
El ángulo mide..... $15^\circ$ .....



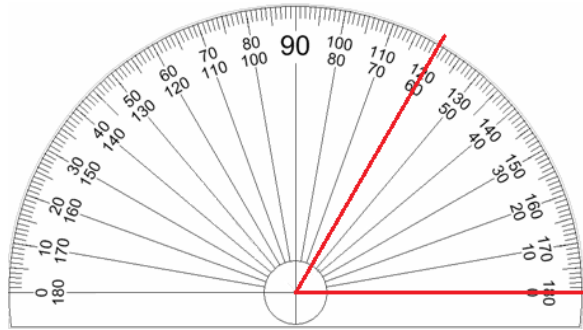
El ángulo mide..... $103^\circ$ .....



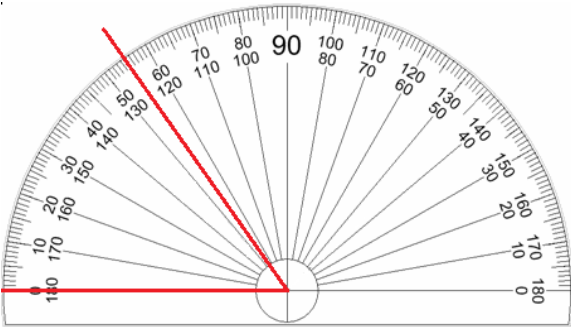
El ángulo mide..... $90^\circ$ .....



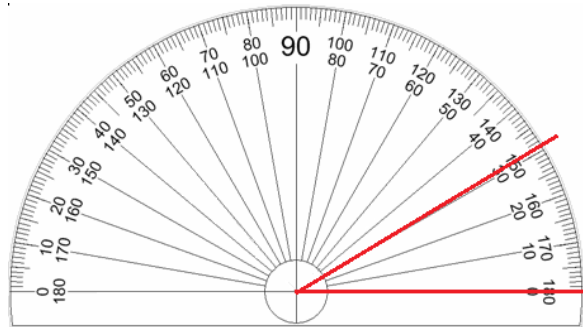
El ángulo mide.....**180°**.....



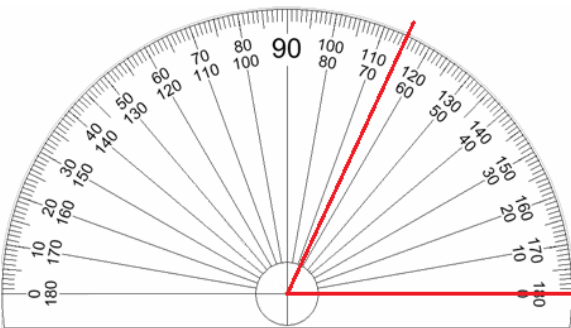
El ángulo mide.....**60°**.....



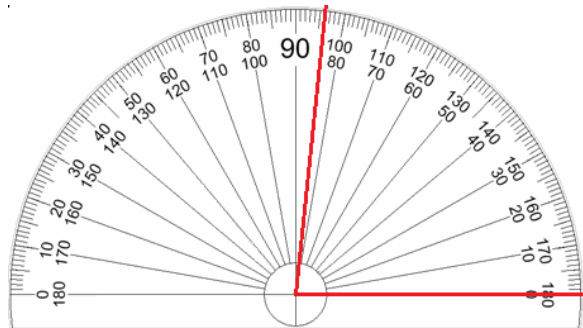
El ángulo mide.....**55°**.....



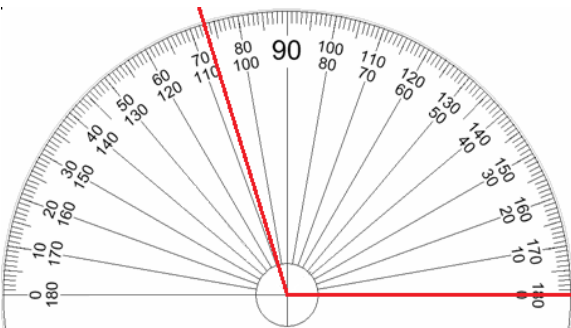
El ángulo mide.....**31°**.....



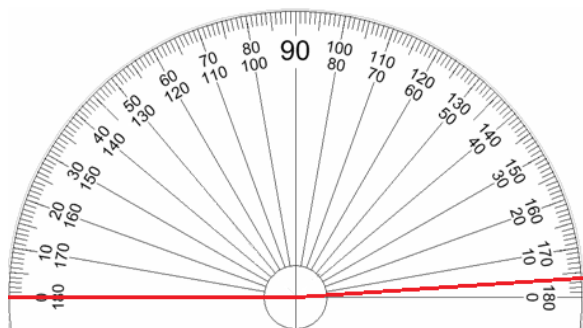
El ángulo mide.....**65°**.....



El ángulo mide.....**84°**.....



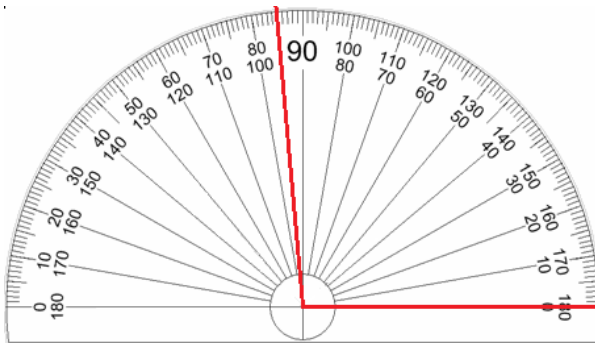
El ángulo mide.....**107°**.....



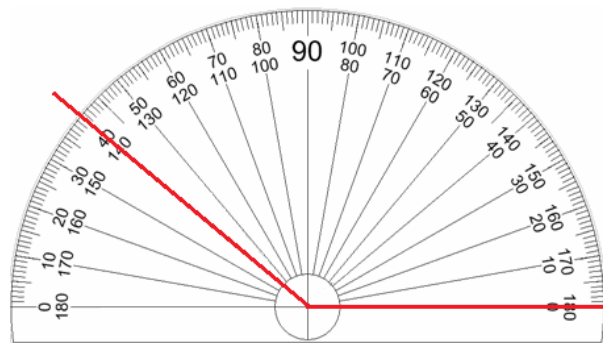
El ángulo mide.....**176°**.....

4. Dibuja en cada caso el ángulo indicado:

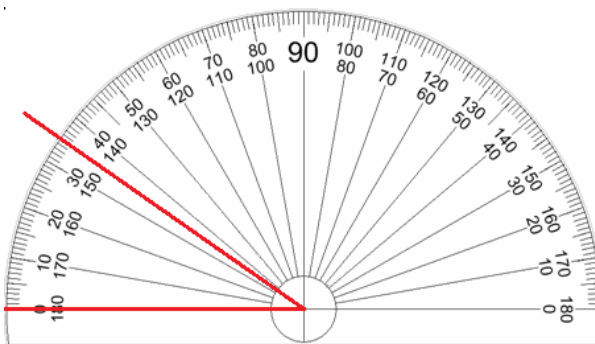
Un ángulo de 95°



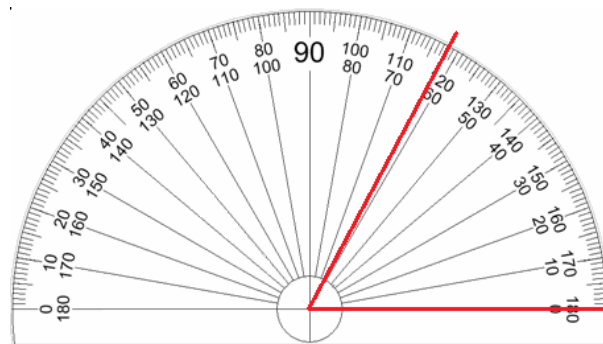
Un ángulo de 140°



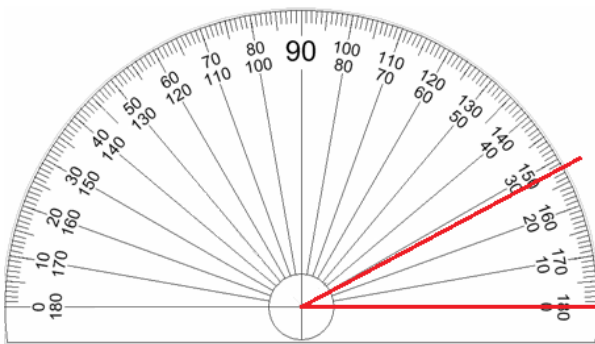
Un ángulo de 35°



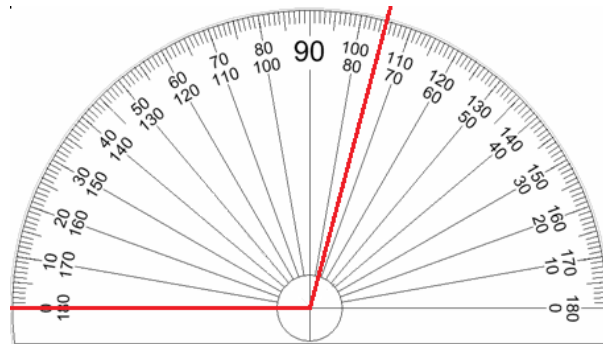
Un ángulo de 62°



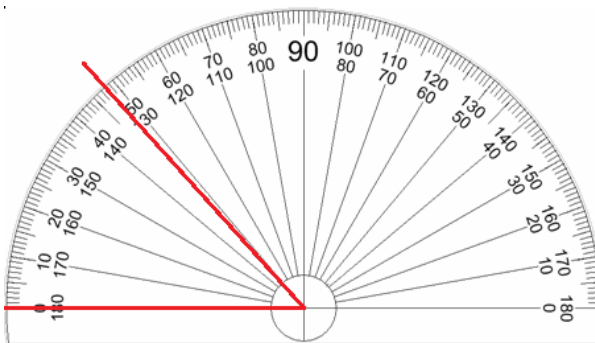
Un ángulo de 28°



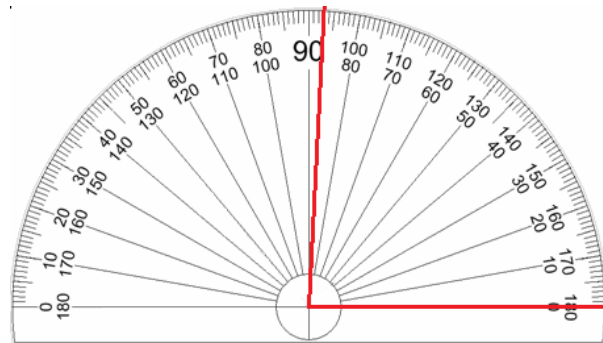
Un ángulo de 105°



Un ángulo de 48°



Un ángulo de 87°



Elaborado por: Fabiola Sotelo A