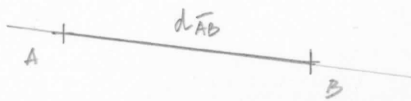
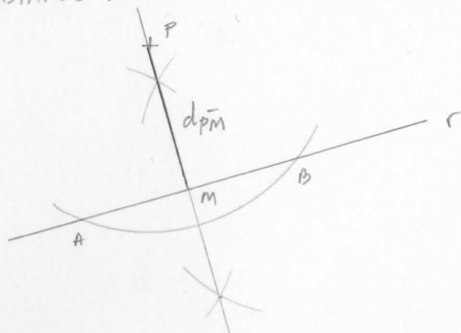


1. DISTANCIA ENTRE DOS PUNTOS.
 ▶ DISTANCE BETWEEN TWO POINTS.



segmento que une A y B.
 ▶ the segment AB

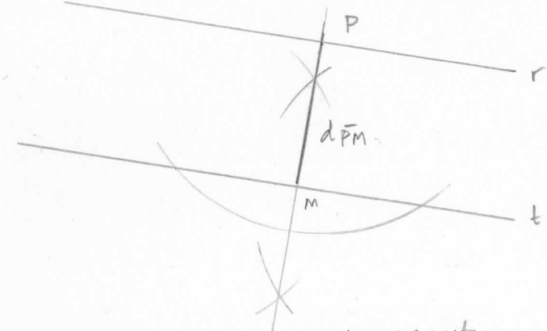
2. DISTANCIA ENTRE UN PUNTO Y UNA RECTA
 ▶ DISTANCE BETWEEN A POINT AND A LINE



segmento \overline{PM} , resultado de trazar la perpendicular a la recta r desde P (mediante una mediatriz)
 ▶ the segment \overline{PM} , as a result of drawing the perpendicular to the line r from the point P.

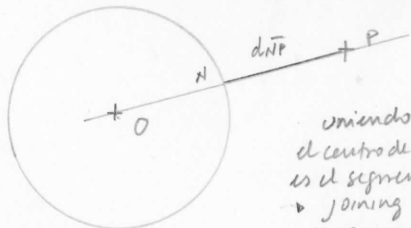
se deben nombrar / you must named.
 es la longitud mas corta entre dos elementos geometricos.
 is the shortest length between two geometrical elements.

3. DISTANCIA ENTRE DOS RECTAS PARALELAS
 DISTANCE BETWEEN TWO PARALLEL LINES



Es el segmento perpendicular a las dos rectas
 se resuelve como el ejercicio 2, ya que P es un punto que \in a r
 ▶ the perpendicular segment to the both lines.
 It can be resolve as exercise 2, because P is a point that belongs to r. (\in)

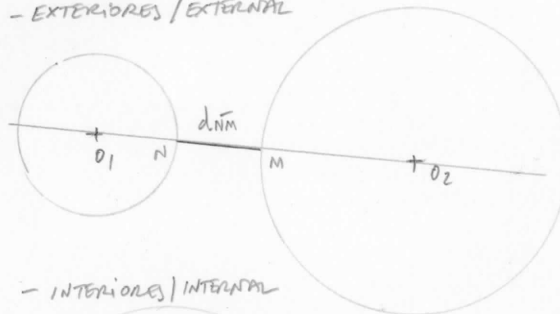
4. DISTANCIA DE UN PUNTO A UNA CIRCUNFERENCIA
 ▶ DISTANCE BETWEEN A POINT AND A CIRCLE.



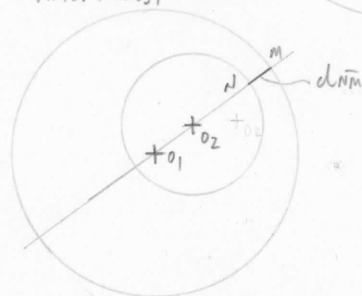
uniendo el punto P con el centro de la circunferencia, O es el segmento \overline{NP} .
 ▶ joining P with the center, O, is the segment \overline{NP}

5. DISTANCIA ENTRE 2 CIRCUNFERENCIAS
 DISTANCE BETWEEN TWO CIRCUMFERENCES.

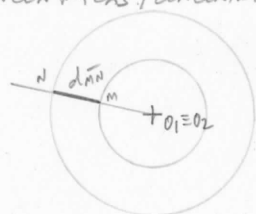
- EXTERIORES / EXTERNAL



- INTERIORES / INTERNAL



- CONCÉNTRICAS / CONCENTRIC



si se cualquier radio
 ▶ you can draw any radius.

6. DISTANCIA ENTRE UNA CIRCUNFERENCIA Y UNA RECTA
 DISTANCE BETWEEN A CIRCLE AND A LINE

se resuelve basándose en el ejercicio 2.
 ▶ based on the exercise 2.

