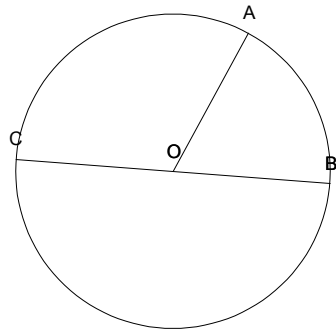
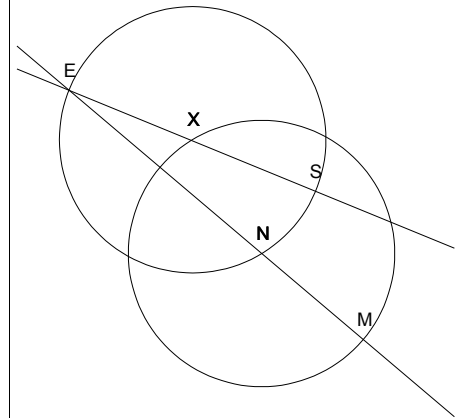


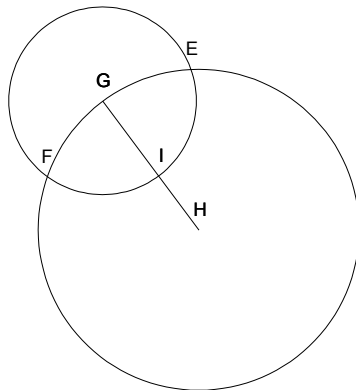
[AF] est un diamètre
du cercle



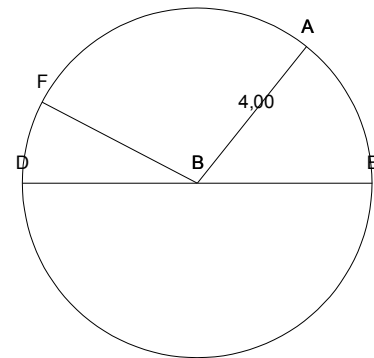
[BC] est un diamètre
du cercle de centre O



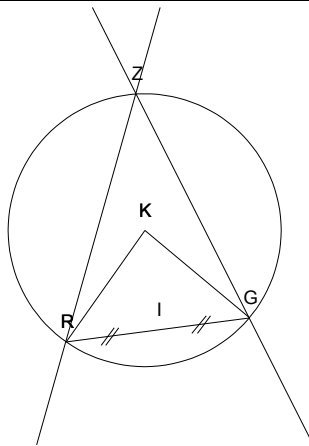
Les droites (XS) et
(MN) sont sécantes
en E



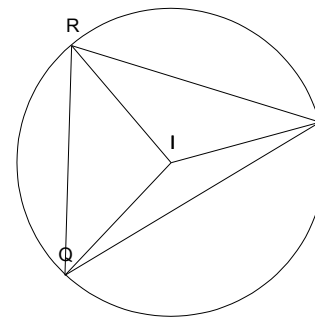
$$HE = HF$$



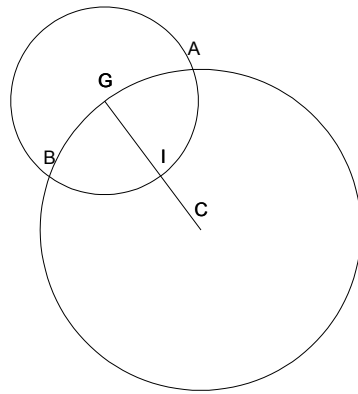
$$DE = 8$$



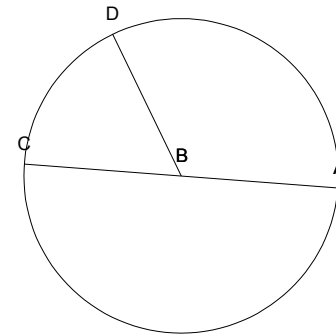
K est le centre du
cercle passant par R
et Z



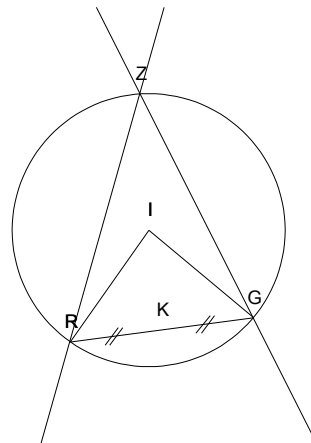
[RI] est un rayon du
cercle de centre I



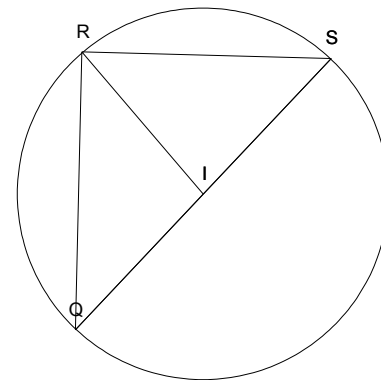
[AB] est une corde du
cercle de centre C



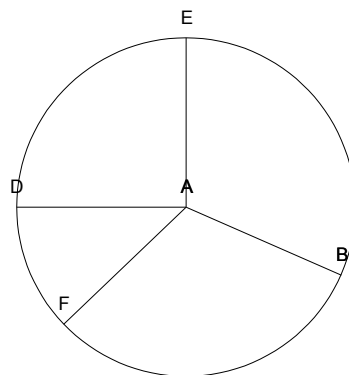
[AB] est un rayon du
cercle de centre B



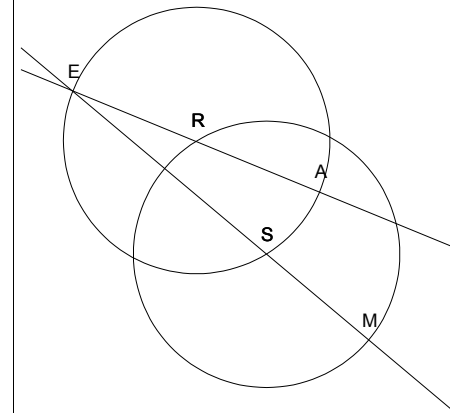
K est le milieu
du segment [RG]



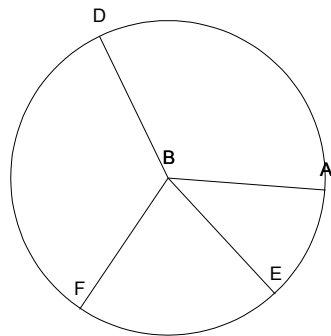
I est le milieu de
[QS]



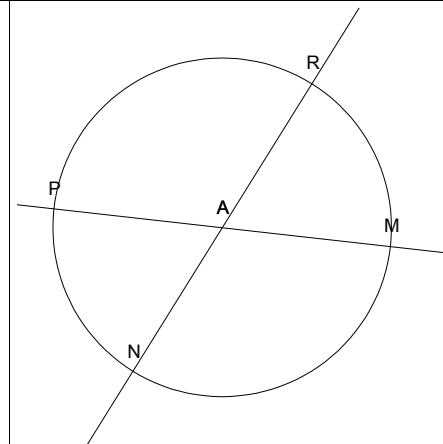
$AB = AD$



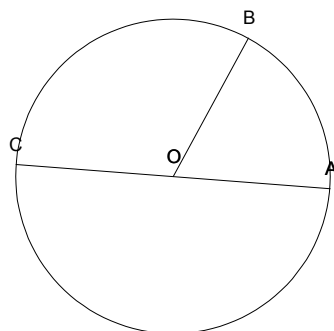
$$A \in [ER)$$



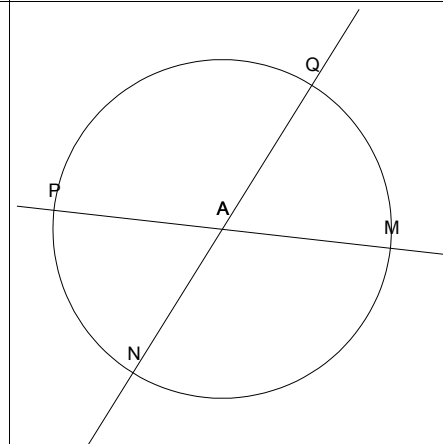
$$BD = BE$$



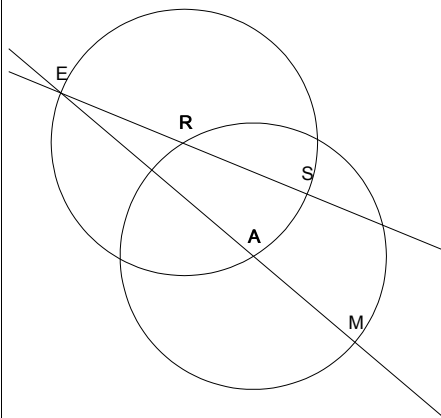
Les droites (MP) et
(RN) sont sécantes
en A



[BC] est une corde du
cercle de centre O



$$MP = NQ$$



Les points E, A et M
sont alignés

