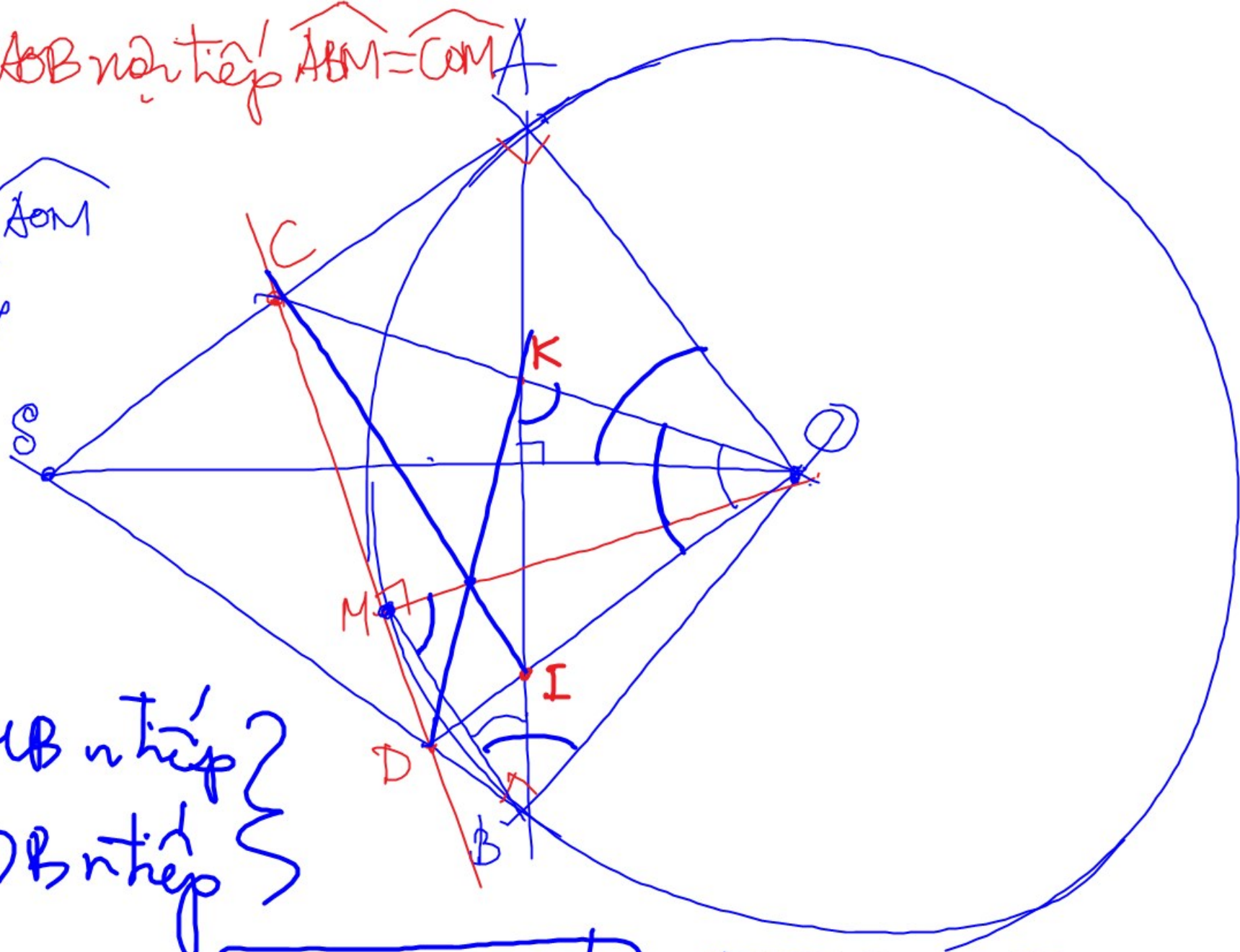


lần 1920. Đề 2 / a) SAB nội tiếp $\widehat{ABM} = \widehat{CAM}$

$$\widehat{ABM} = \frac{1}{2} \widehat{AOM} \text{ và } \widehat{COM} = \frac{1}{2} \widehat{AOM}$$

$$\Rightarrow \widehat{ABM} = \widehat{cos}(\widehat{d_{pm}})^2$$

lyOH, CI, DK đây qui

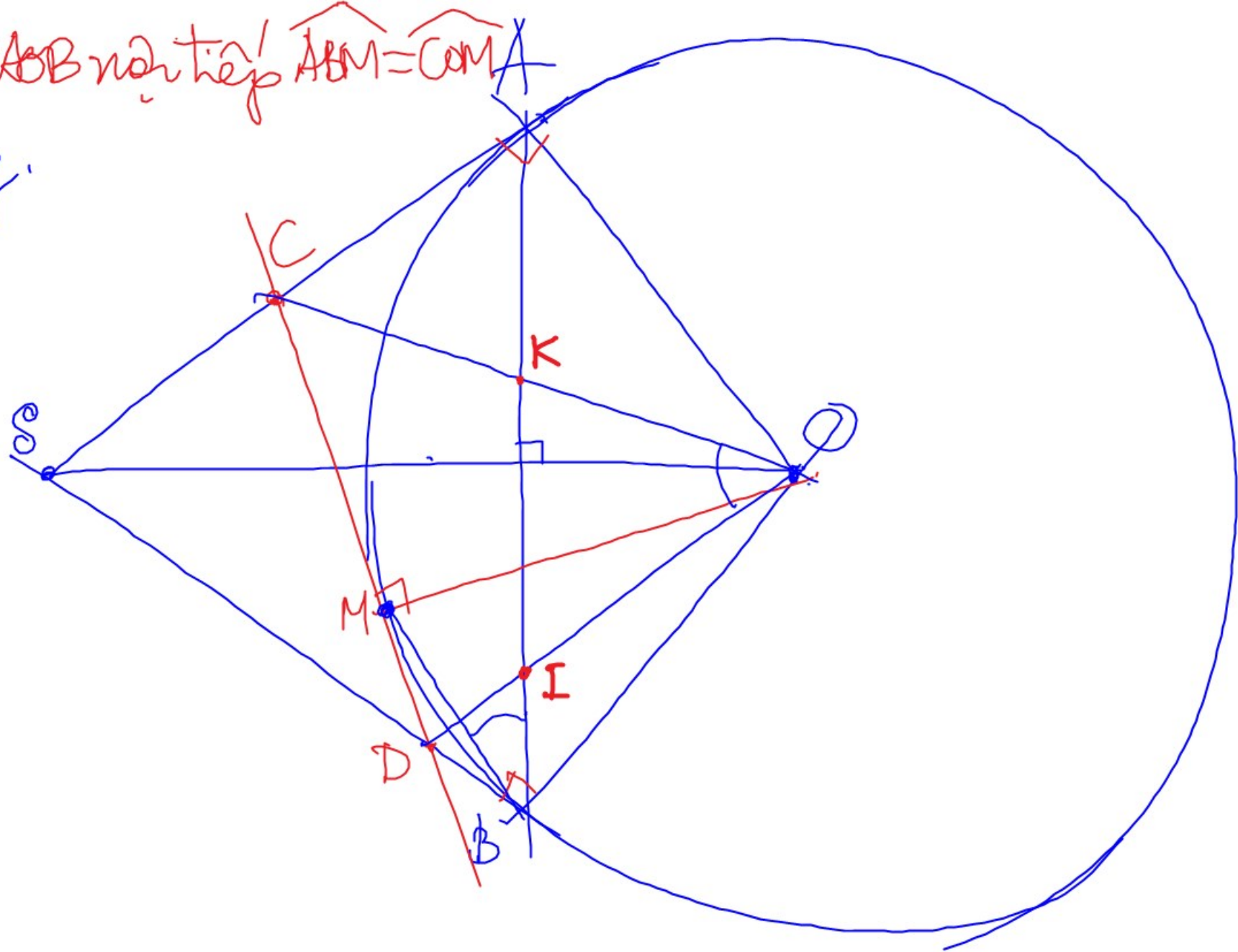


OKMB n t_{tip} }
OMDB n t_{tip} }

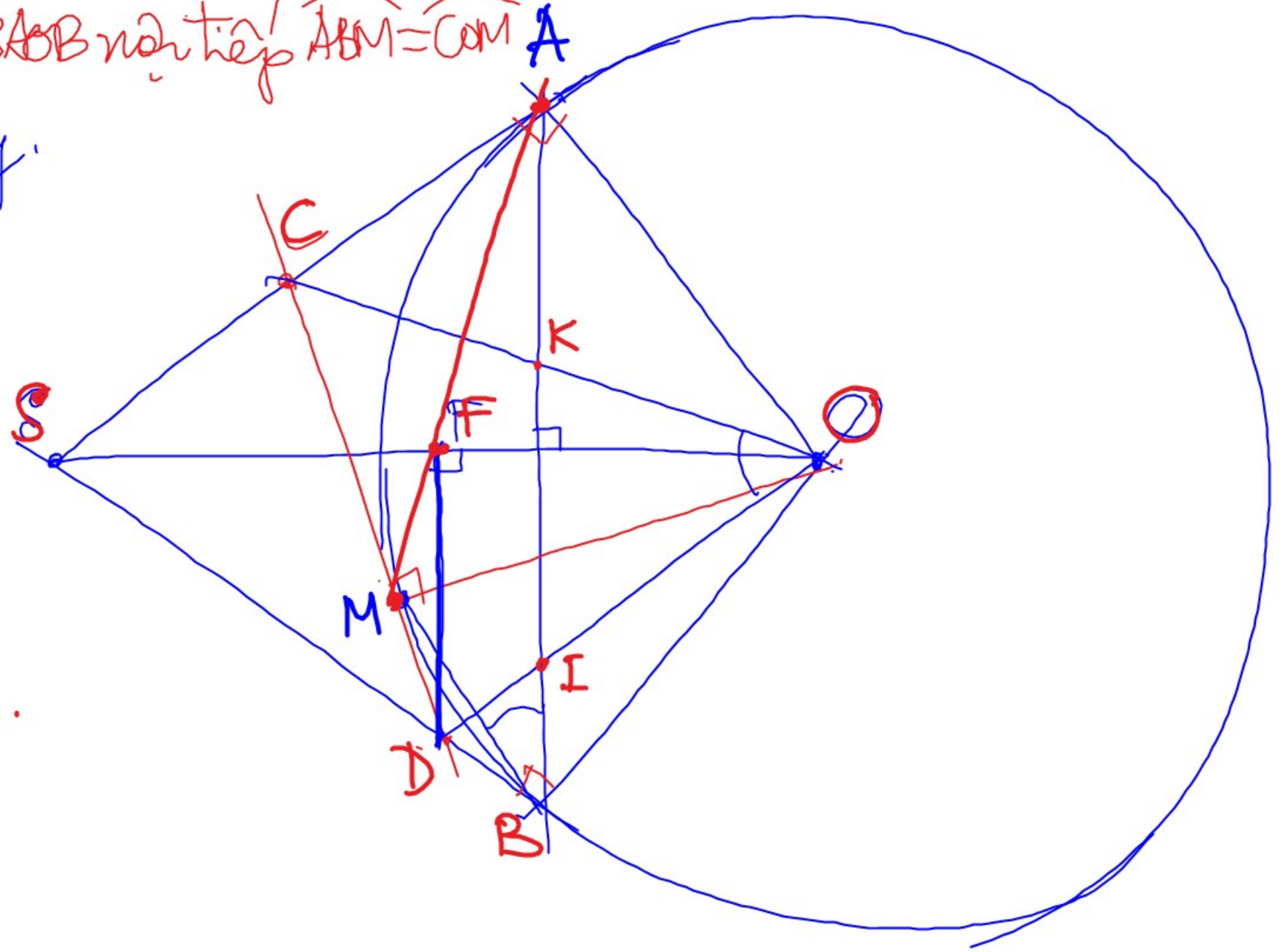
⇒ $\angle KMO = 90^\circ$

Năm 1970: Đề 2 / a) \widehat{SAB} nội tiếp $\widehat{ABM} = \widehat{CAM}$
 b) OM, CI, DK đồng quy.

ĐOM, CT, DK ~~đây~~ quy.



Tiêu đề: Đề 2 / a) SABB nội tiếp $\widehat{ABM} = \widehat{COM}$
 b) OM, CI, DK đồng quy.



c) Chứng minh A, M, F thẳng hàng.