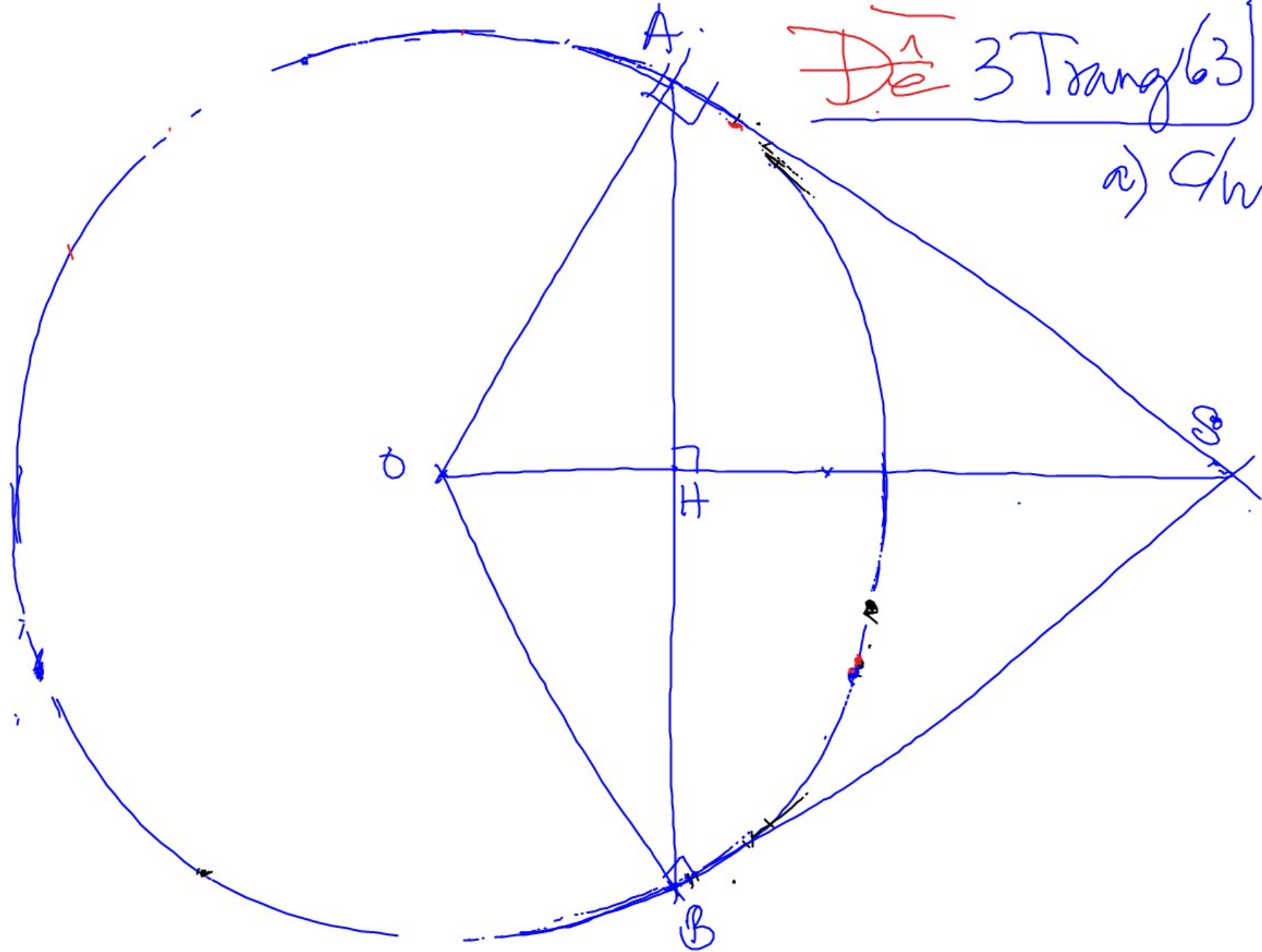
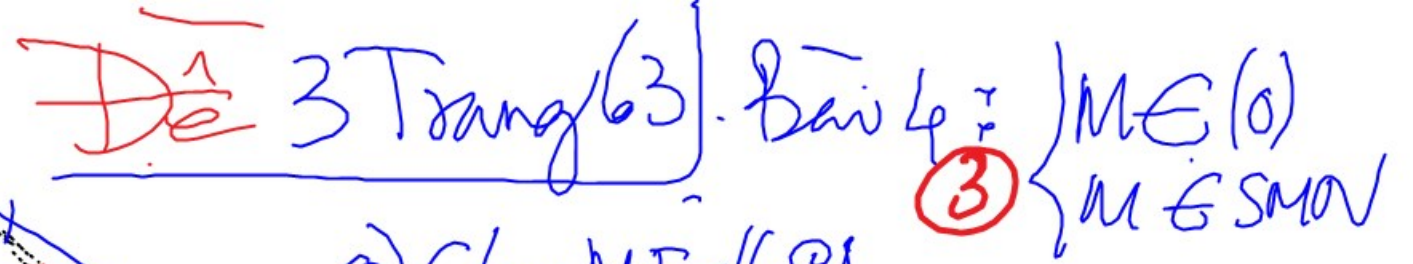


Đề 3 Trang 63. Bài 4:

a) Cho $\triangle AOB$ nội tiếp $\odot O$ và $OS \perp AB$





① $IE \parallel SN$

⇒ Tổng kết

$$\hat{E}_1 = I_1$$

$$\Rightarrow \hat{E}_1 = \hat{A}_1$$

② I Latogthium den
 \Rightarrow SADB naitap

$$\hat{I}_1 = \hat{A}_1$$

Ag

(KL) $\overline{MEB} = \overline{SAB}$

$\Rightarrow ME \parallel SA$.

Đề 3 Trang 63. Bài 4: d) N, E, K thay h²

K ① K là trung điểm SA $\left\{ \begin{array}{l} NG(O) \\ NE \perp MN \end{array} \right.$

$ME \parallel SA$
 $DE \parallel AN$

$$\Rightarrow \widehat{ANE} = \widehat{ANK} \text{ ?}$$

$$\widehat{A_1} = \widehat{E_2} + \widehat{E_3} \dots$$

$$\Rightarrow N, E, K \text{ thay h²}$$

