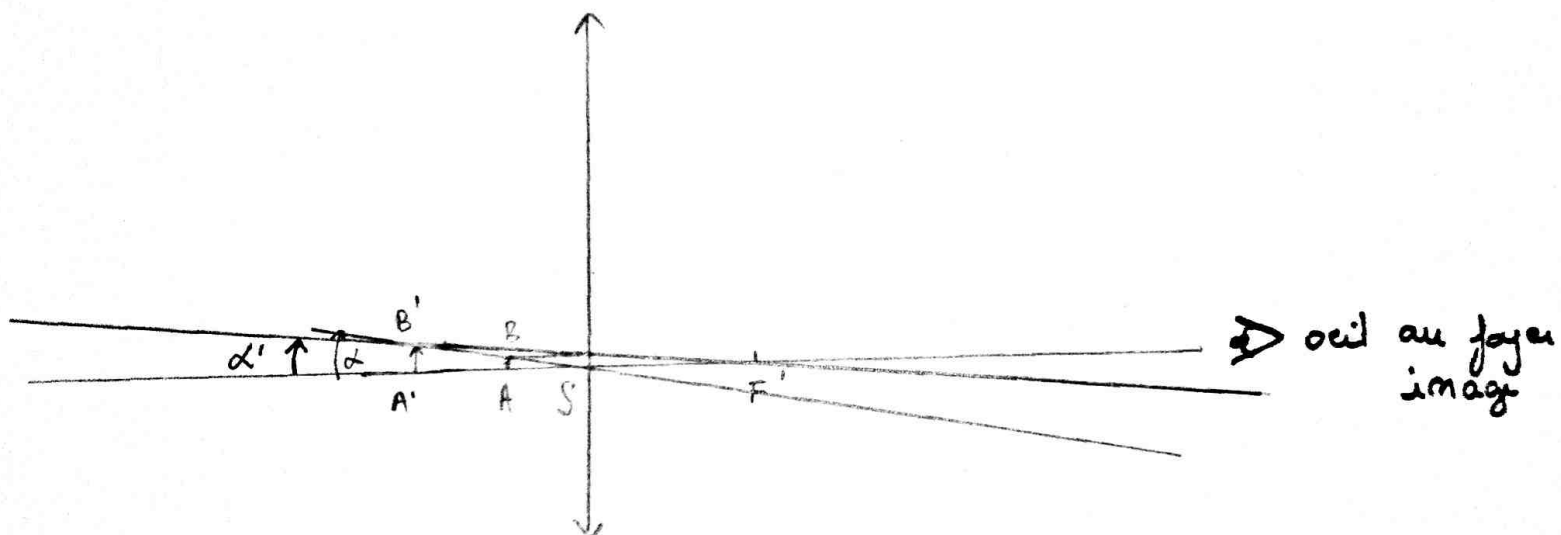


$$y = \frac{\overline{A'B'}}{\overline{AB}} = \frac{\overline{OA'}}{\overline{OA}}$$



œil au foyer imagé

$$\overline{SA'} = \frac{f' \times \overline{SA}}{f' + \overline{SA}} = \frac{2 \times (-1)}{2 + 1} = -2 \text{ cm}$$

La distance focale est à -2 cm