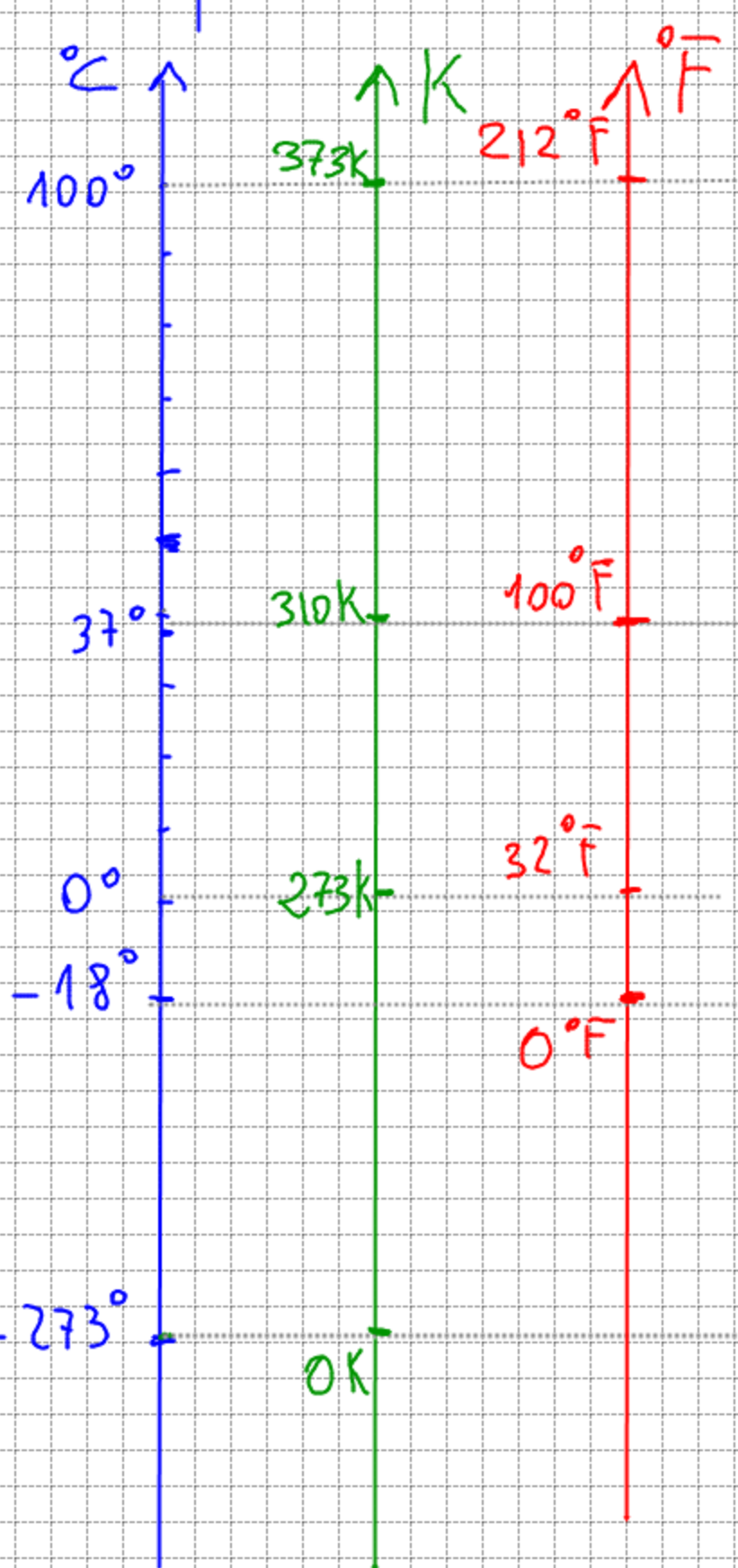
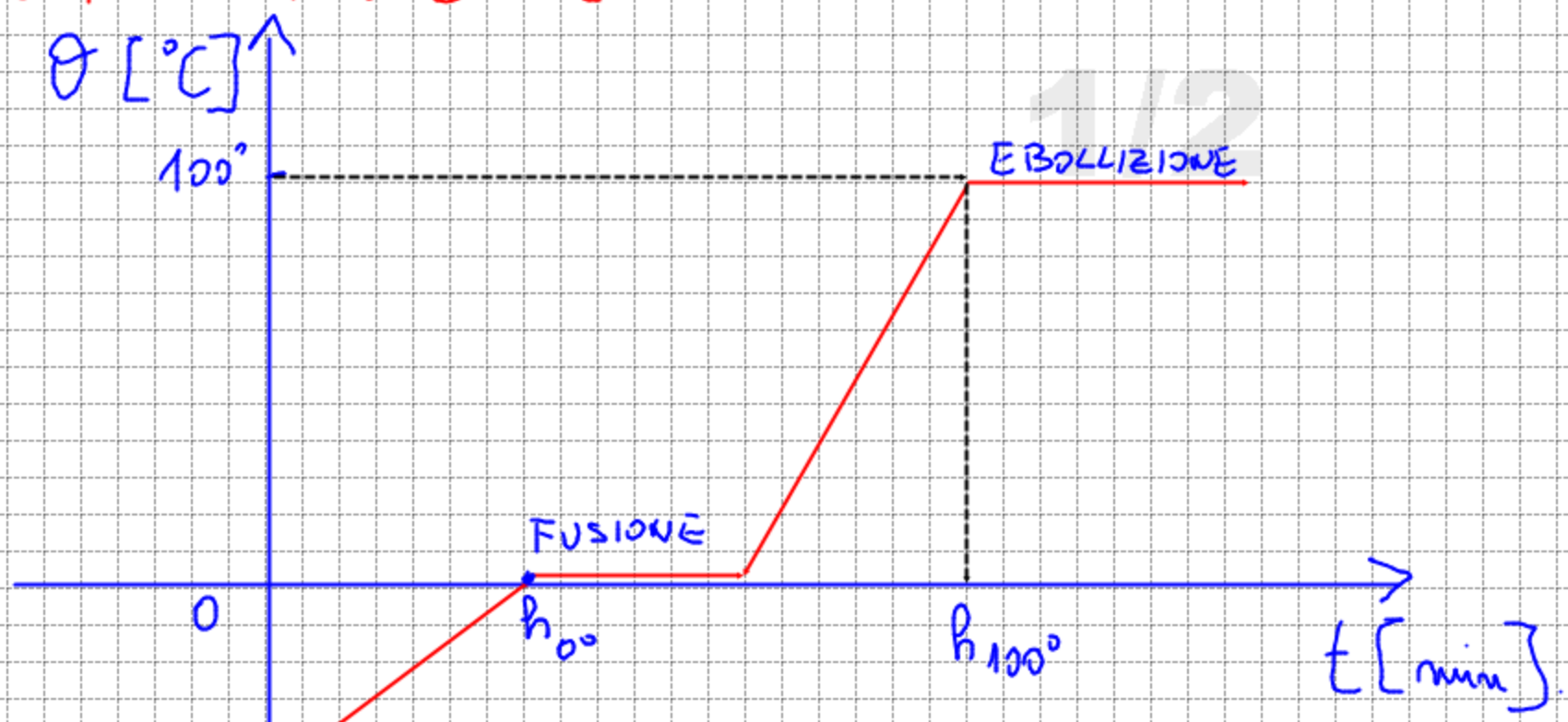
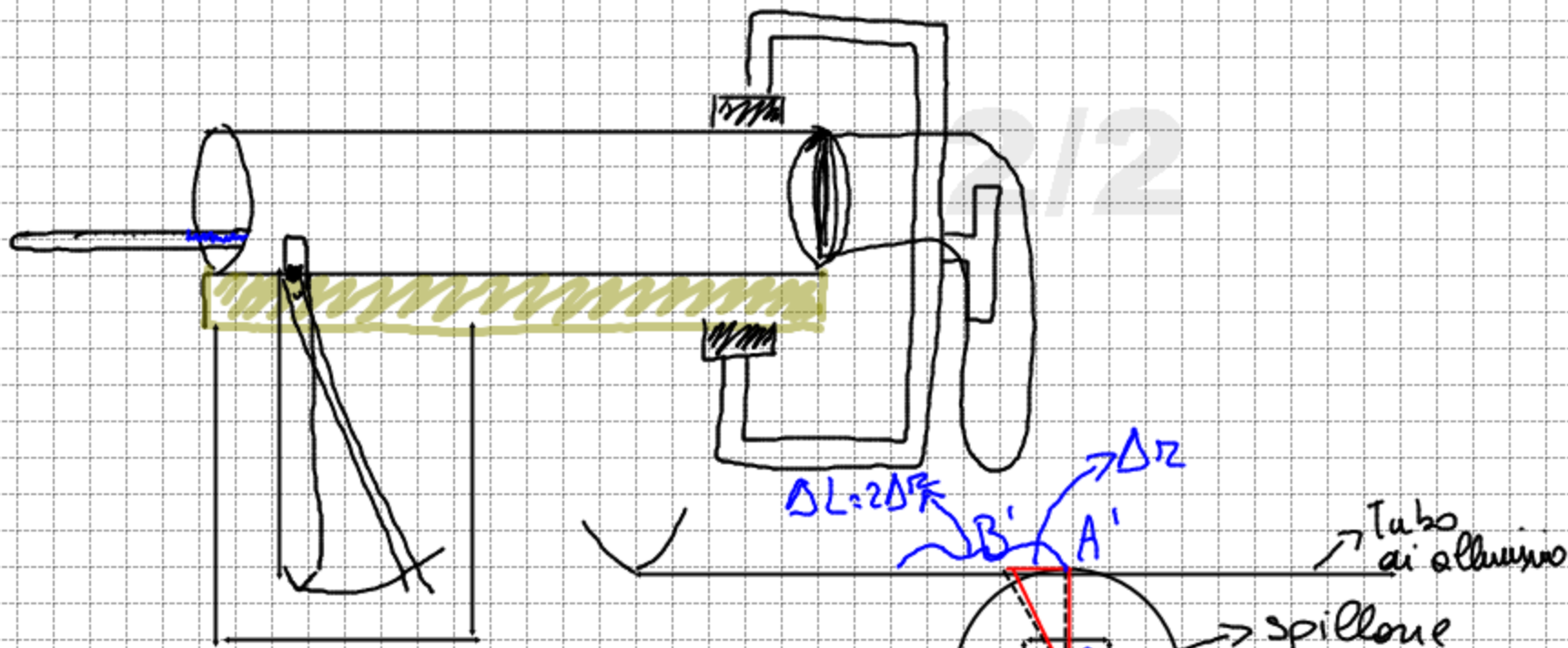


SCALE TERMOMETRICHE



$$T_K = T_C + 273,15$$



$$d: \Delta x = r : 2\Delta z$$

$$\Delta z = \frac{r \cdot \Delta x}{2}$$

$$\Delta L = \frac{2r \Delta x}{d}$$

$$\Delta L = \lambda L \Delta \theta$$

variazione
Temperature

coeff. di
dilatazione
lineare

