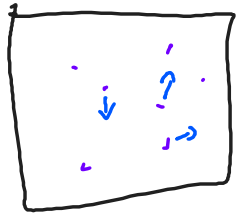
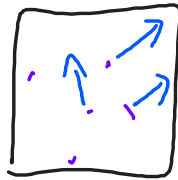


## טמפרטורה



$T_1 <$



$T_2$

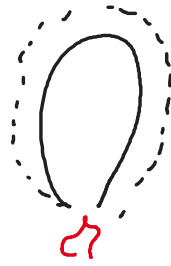
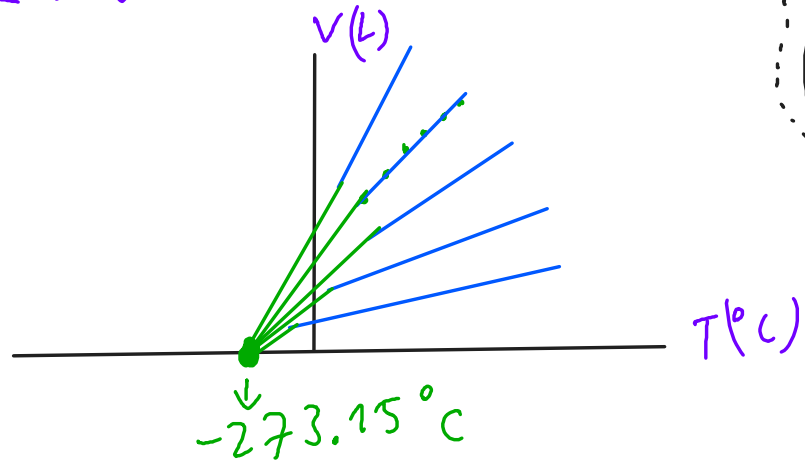
$$\begin{array}{l} ^\circ\text{C} \quad \quad ^\circ\text{F} \\ 20^\circ\text{C} = 68^\circ\text{F} \\ 40^\circ\text{C} = 104^\circ\text{F} \end{array}$$

$$68^\circ\text{F} \cdot 2 \neq 104^\circ\text{F}$$

$$T \rightarrow P$$

$$T \rightarrow V$$

$T \leftrightarrow V$



$$T = -273.15^{\circ}\text{C} = 0\text{ K}$$

$$T(\text{K}) = T(^{\circ}\text{C}) + 273.15$$

$\frac{P_1}{T_1} = \frac{P_2}{T_2}$	<b>בנפח</b> קבוע וכמות <b>מולים</b> קבועה
$\frac{V_1}{T_1} = \frac{V_2}{T_2}$	<b>בלחץ</b> קבוע וכמות <b>מולים</b> קבועה