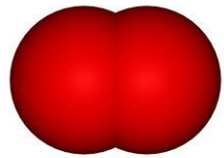
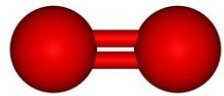


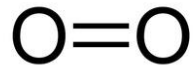
Comparisons



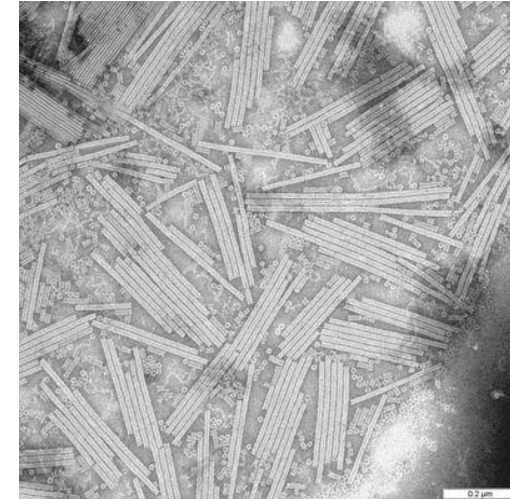
To compare the size of a **molecule of dioxygen** ($2,92 \cdot 10^{-10}$ m)



m)



with the one of a **tobacco mosaic virus** ($3 \cdot 10^{-7}$



is the same as comparing



a **tea spoon** (0,135 m)

with the **Kheops pyramid** (139 m)

