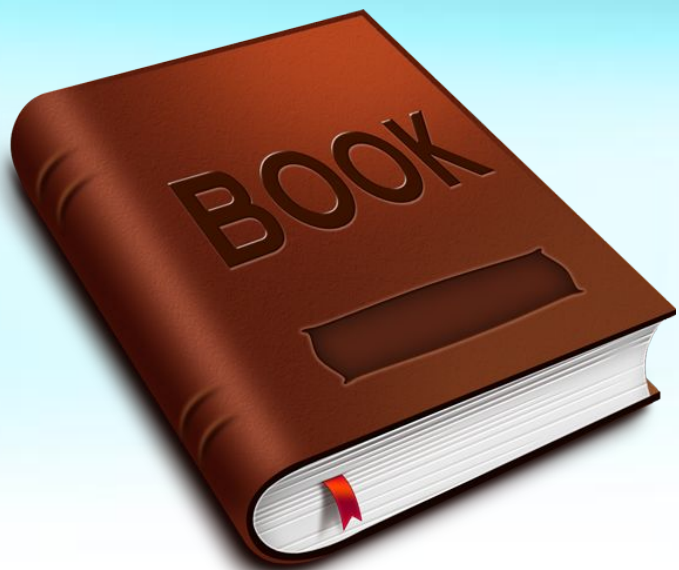




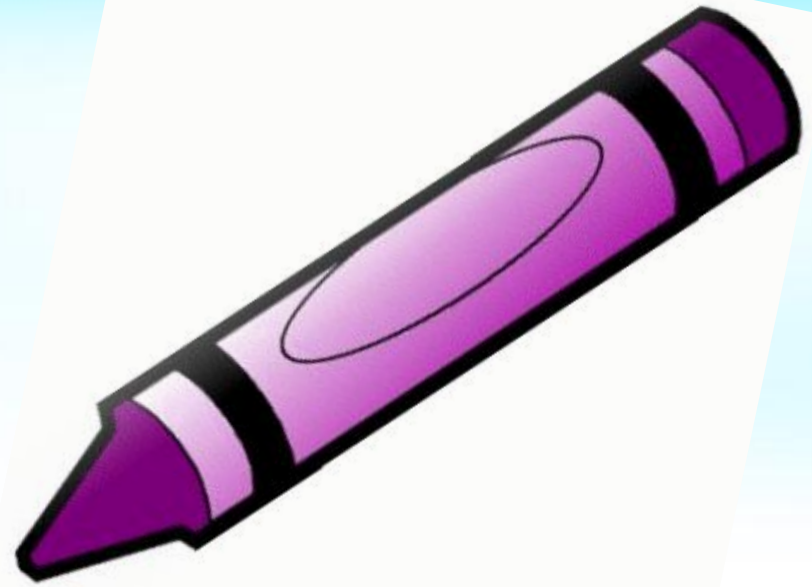
# School supplies

[a\\_ghasempour87@yahoo.com](mailto:a_ghasempour87@yahoo.com)

# Book



# Crayon



# Glue



okokchina.com



# Marker



# Paper



# Pencil

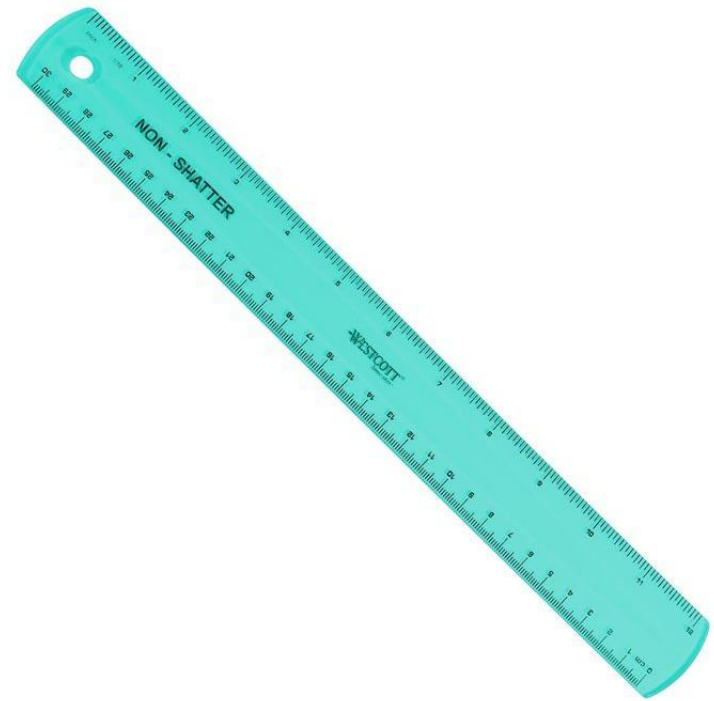


# Scissors





# Ruler



# Eraser



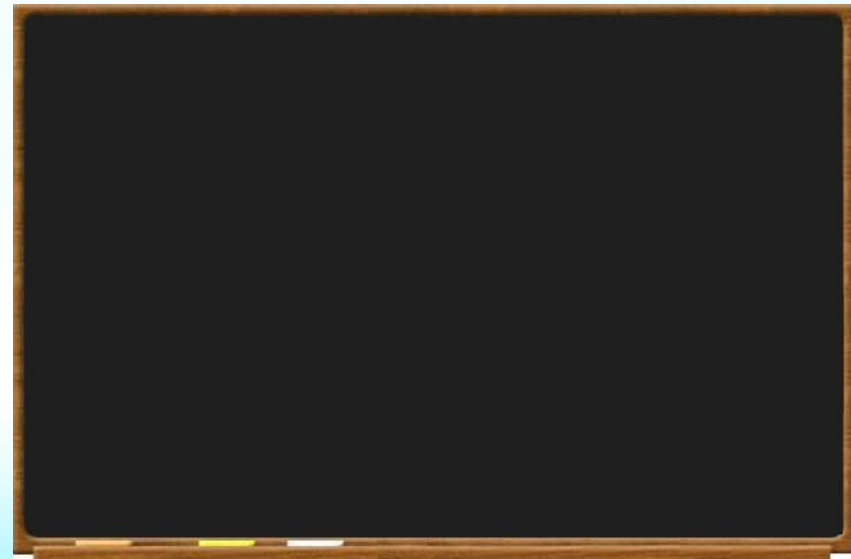
# Color pencil



# Board



$$D = \frac{1}{c} \frac{1}{l} \frac{dl}{dt} = \frac{1}{c} \frac{1}{P} \frac{dP}{dt}$$
$$D^2 = \frac{1}{P^2} \frac{P_0 - P}{P} \sim \frac{1}{P^2} \quad (1a)$$
$$D^2 = \frac{K_B}{3} \frac{P_0 - P}{P} \sim \frac{1}{k_B} \quad (2a)$$
$$D^2 \sim 10^{-53}$$
$$e \sim 10^{-26}$$
$$P \sim 10^8 \text{ g. y}$$
$$t \sim 10^{10} (10^{11}) \text{ y}$$



# Backpack



# Chair



# Desk

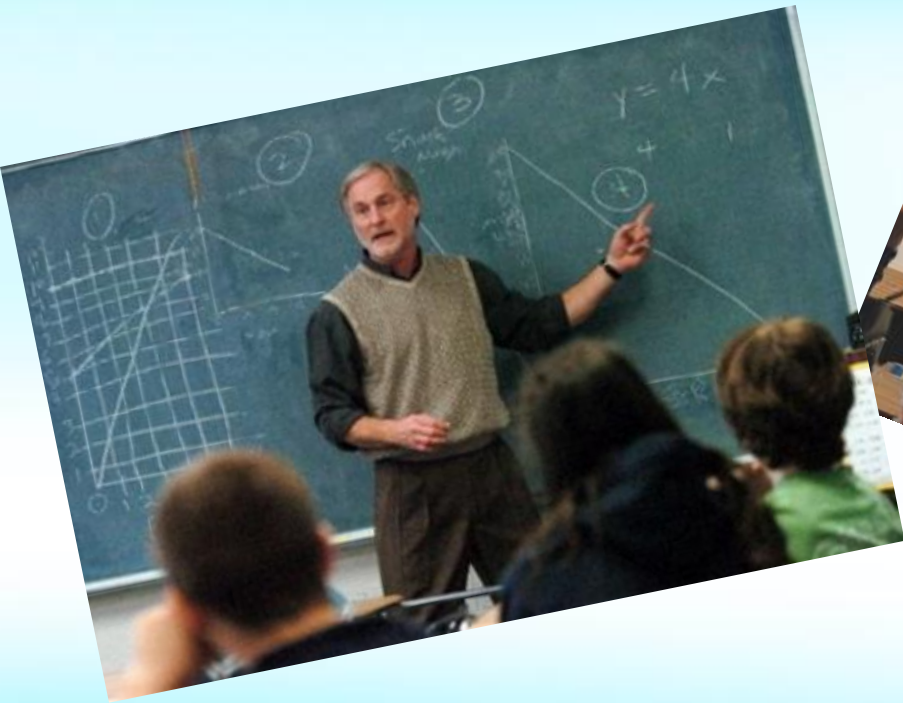


# Chalk





# Teacher and Student





**.Lots of luck**

*Winter*

**2014**