SIMULATION	RENDERING
Groups	
all: 178587 atoms cylinder1: 4407 atoms cylinder2: 58407 atoms cylinder3: 92247 atoms nve: 92247 atoms langevin: 33840 atoms frozen: 86340 atoms gas: 4407 atoms	a)
Regions	
box: 178555 atoms cylinder1: 4313 atoms cylinder2: 58419 atoms cylinder3: 92072 atoms	b)
Computes	
thermo_temp: 0.06683 thermo_press: -2.731e+00 thermo_pe: -1.313e+06 displacement [1] chunk	c)
Variables	
R: 12.00 c: 24.01 N_cyl: 4407 V: 4.345e+4 rho_m: 0.0500 N_wanted: 4345 delete_fraction: 0.8961 dP: 0.0010 force: 0.0400	d)