1. 1. a) b) 0.00437[kg] = 0.00437–1000[g] = 4.37[g] c) 1.233[kg] = 1.233–1000[g] = 1 233[g]
2. a) 0.3[g] = 0.3–1000[mg] = 300[mg] b) 1.143[g] = 1.143–1000[mg] = 1 143[mg] c) 0.00233[g] = 0.00233–1000[mg] = 2.33[mg]
3. a) 235[kg] = 235–0.001[t] = 0.235[t] b) 1 118[kg] = 1 118–0.001[t]= 1.118[t] c) 50 250[kg] = 50 250–0.001[t] = 50.25[t]
4. 32.58[g] = 32.58–0.001[kg] = 0.032 580[kg] = 32.58–1000[mg] = 32 580[mg]
5. 1.25[t] = 1.25–1000[kg] = 1 250[kg]
6. m = 5–80[kg] + 50[kg] + 850[kg] = 1 300[kg] =>
7. m = 27–(70+24)[kg] + 5 500[kg] = 8 038[kg] =>
9. ;
10. ;