




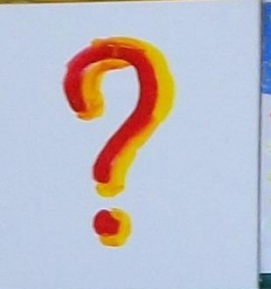



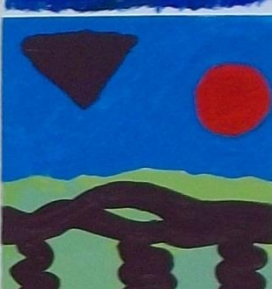



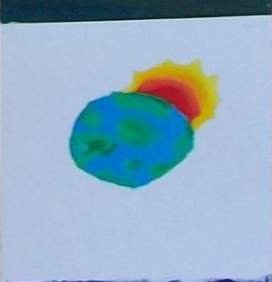


THE STANDARD MODEL according to GROUP A

	LEPTONS	QUARKS		FORCE PARTICLES	
electron (e)			up (u)		gluon (g)
electron neutrino (ν_e)			down (d)		photon (γ)
muon (μ)			strange (s)		w-plus boson (W^+)
muon neutrino (ν_μ)			charm (c)		w-minus boson (W^-)
tau (τ)			bottom (b)		z-boson (Z)
tau neutrino (ν_τ)			top (t)		graviton (G)