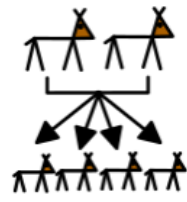
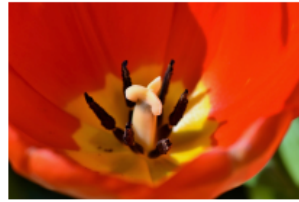


life cycle



reproduce



fertilises



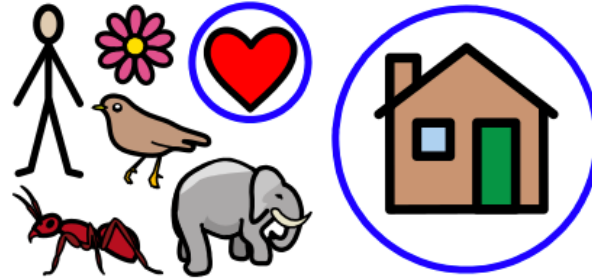
plantlets



mammal



insect



# Living Things and their Habitats



bird



amphibian



tubers



bulbs



cuttings



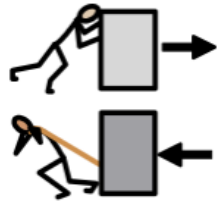
runners



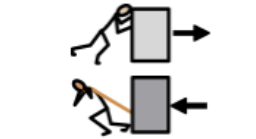
gestation



lifespan



contact force



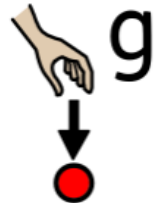
non-contact force



push



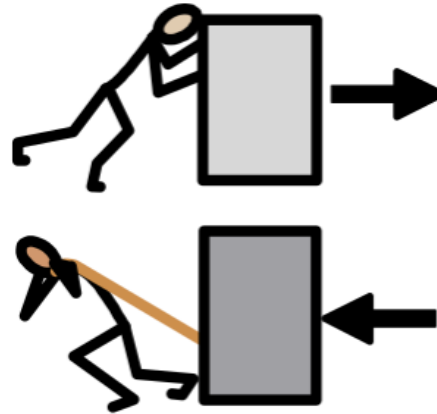
pull



gravity



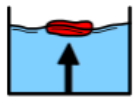
Earth



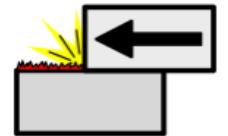
# Forces



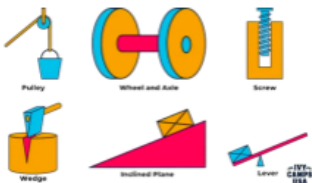
air resistance



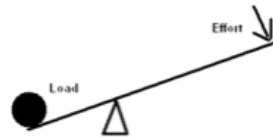
water resistance



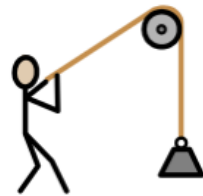
friction



mechanism



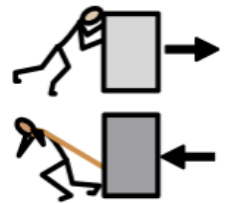
lever



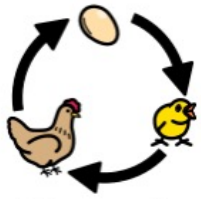
pulley



gear



force



life cycle



human



lifespan



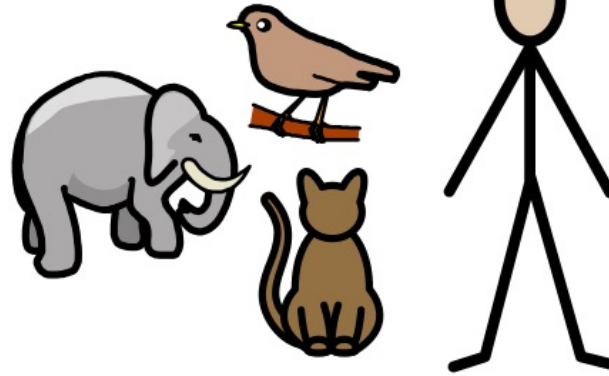
healthy



baby



child



# Animals including Humans



adolescent



adult



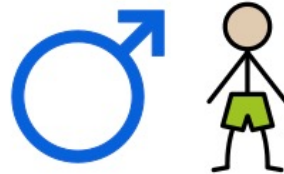
old age



puberty



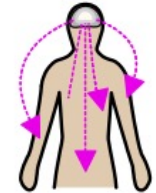
female



male



develop



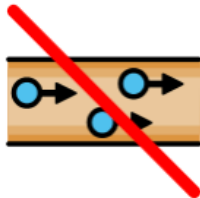
hormones



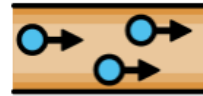
thermal



electrical



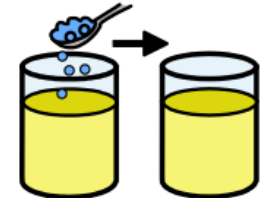
insulator



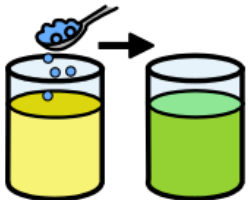
conductor



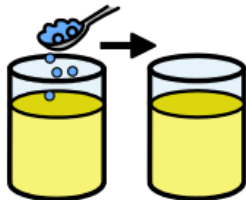
mixture



dissolve



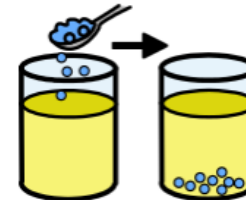
solution



soluble



# Materials



insoluble



filter



reversible



burning



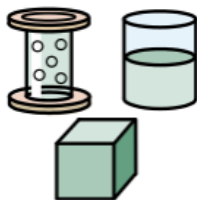
rusting



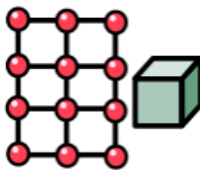
irreversible



sieve



state



solid



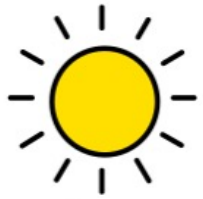
liquid



gas



melting



Sun



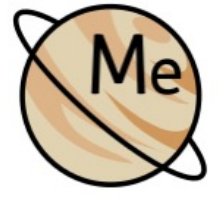
Moon



Earth



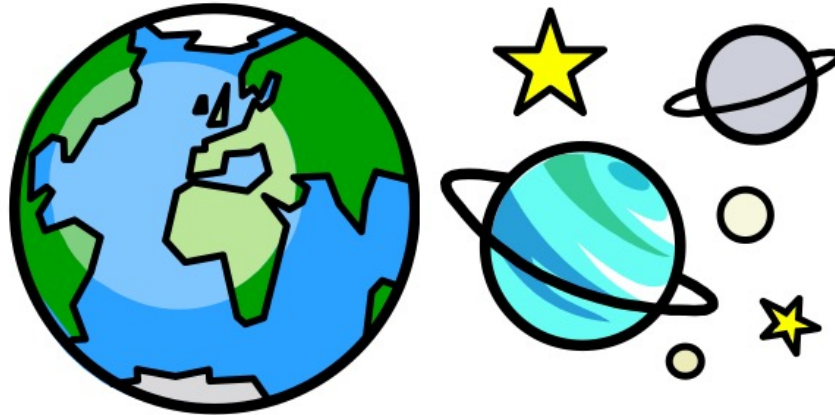
planets



Mercury



Jupiter



# Earth and Space



Saturn



Venus



Mars



Uranus



Neptune



star



orbit



Solar System