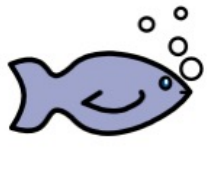
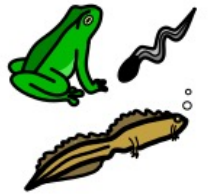


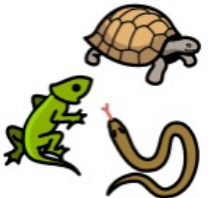
vertebrates



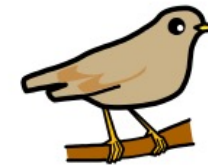
fish



amphibians



reptiles



birds



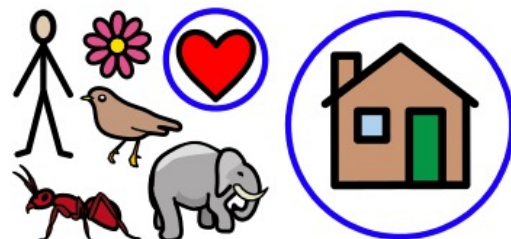
mammals



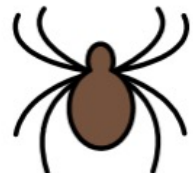
invertebrates



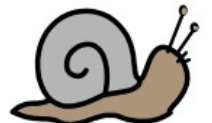
warm-blooded



Living Things and their Habitats



spiders



snails



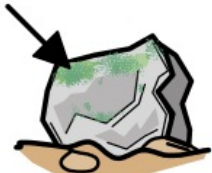
worms



flowering



non-flowering



mosses



ferns



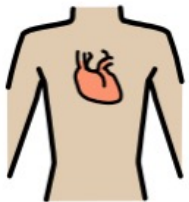
conifers



micro-habitat



habitat



heart



pulse

%

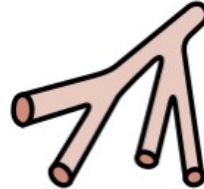
rate



pumps



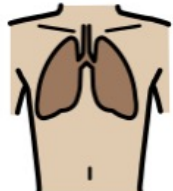
blood



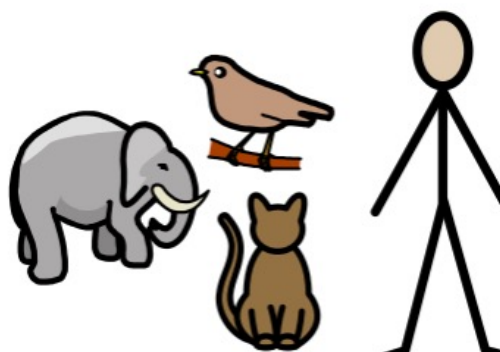
blood vessels



transported



lungs



Animals including
Humans



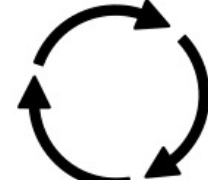
nutrients



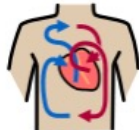
water



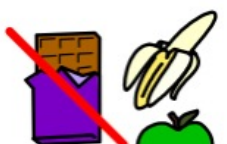
muscles



cycle



circulatory
system



diet



exercise



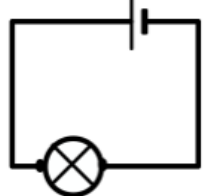
drugs



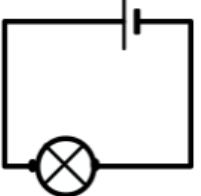
lifestyle



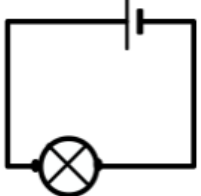
chambers



circuit



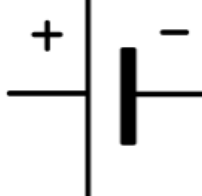
complete circuit



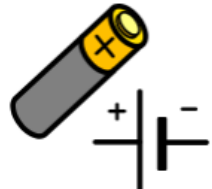
circuit diagram



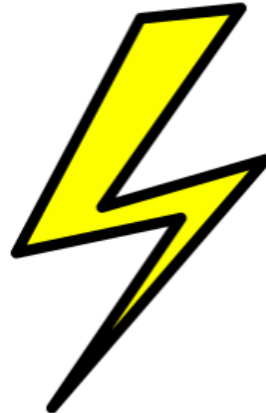
symbol



cell



battery



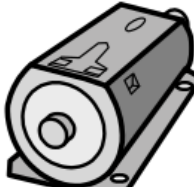
Electricity



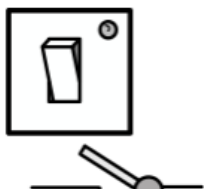
buzzer



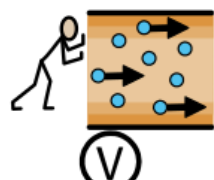
bulb



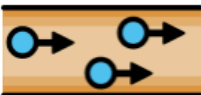
motor



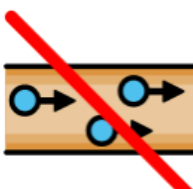
switch



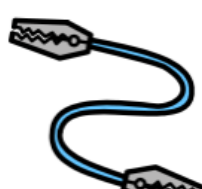
voltage



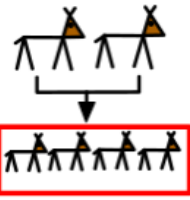
conductor



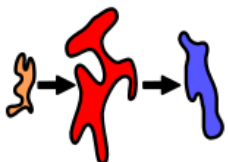
insulator



crocodile clip



offspring



vary



characteristics



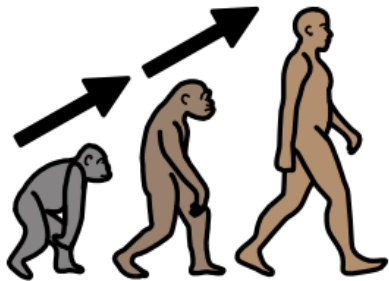
suited



adaption



environment



Evolution and inheritance



species



fossils



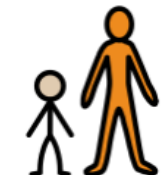
not identical



humans



birds



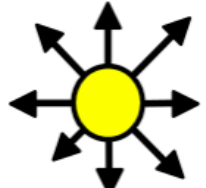
adult



evolve



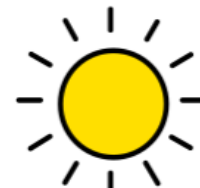
Straight lines



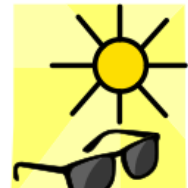
light rays



light source



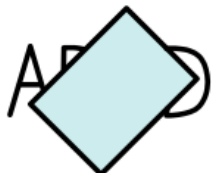
Sun



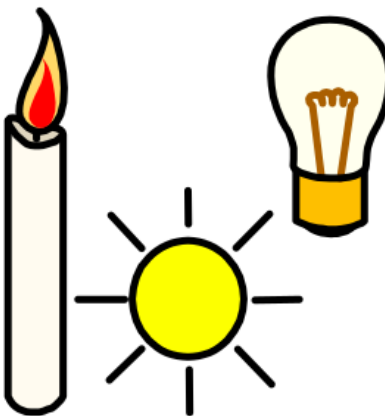
sunlight



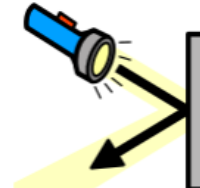
dangerous



opaque



Light



reflect



transparent



dark



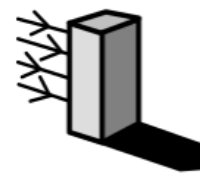
shadows



surface



eyes



blocked