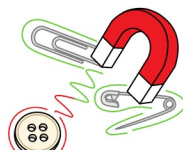


magnetic



non-magnetic



metallic



bendy
flexible



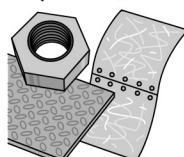
rigid



glass



wood



metal



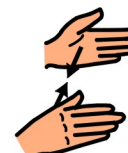
plastic



paper



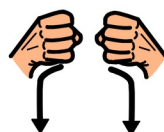
fabric



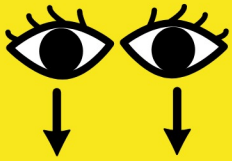
smaller



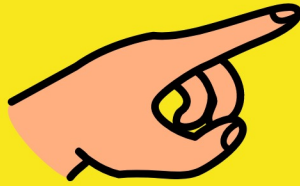
greater



strong



look at
look for
find



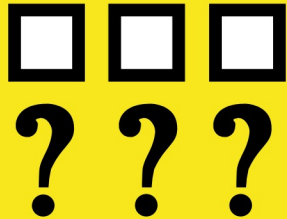
point to



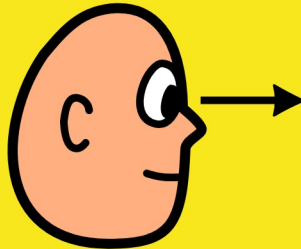
are



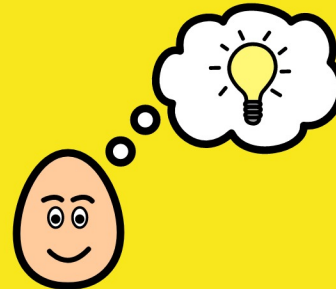
is



compare



observe



remember



describe



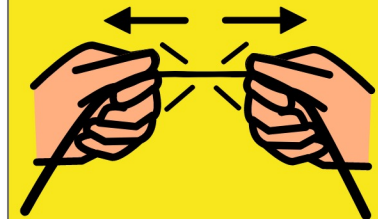
twist



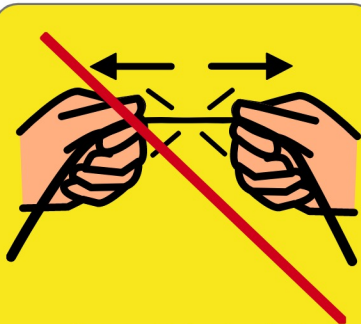
bends



does not bend



stretches



does not stretch



contact



feel



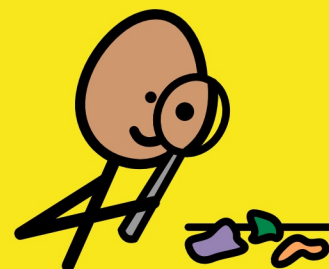
name



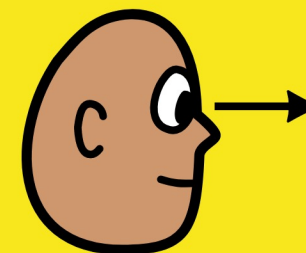
identify



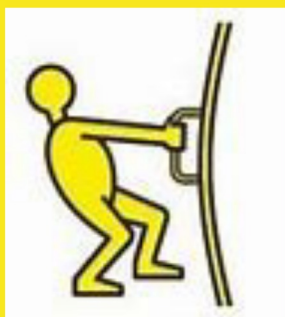
identify



investigate



see



pulls



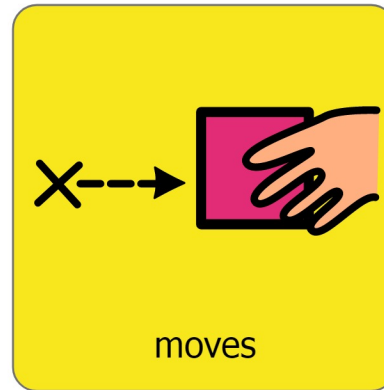
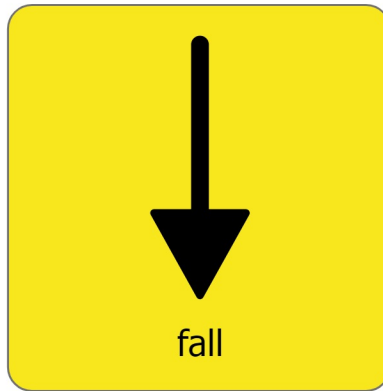
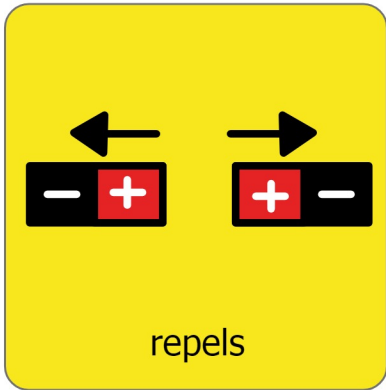
pushes

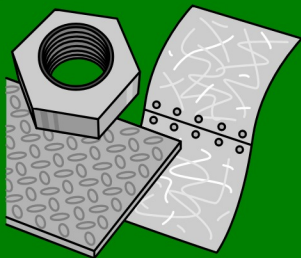


group

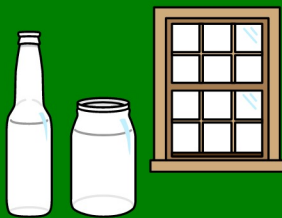


attracts

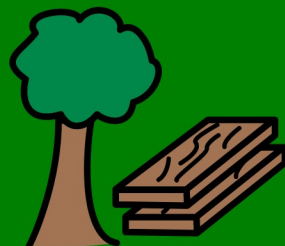




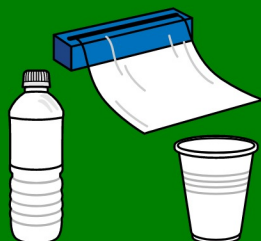
metal



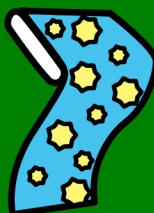
glass



wood



plastic



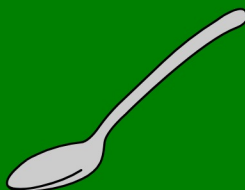
fabric



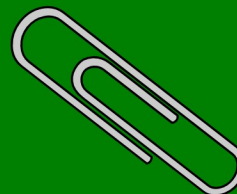
paper



materials



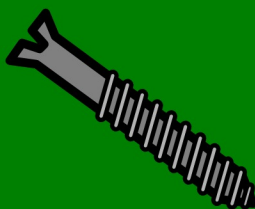
a spoon



a paperclip



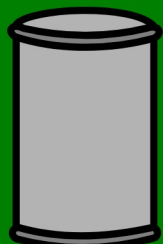
a key



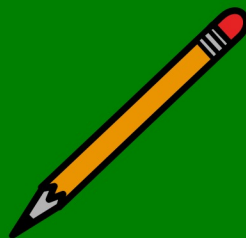
a screw



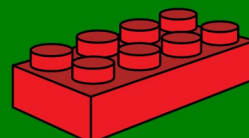
a coin



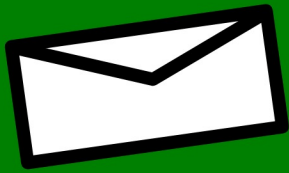
a can



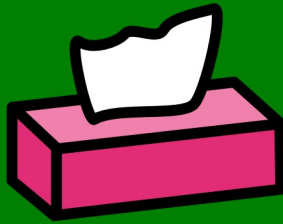
a pencil



a Lego brick



an envelope



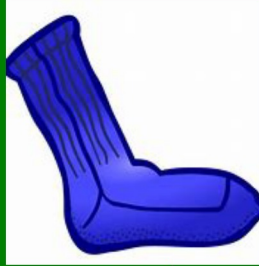
a tissue



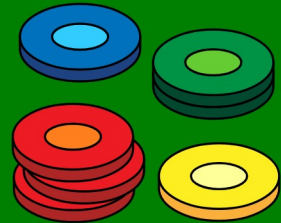
a di



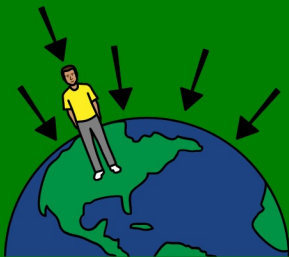
a marble



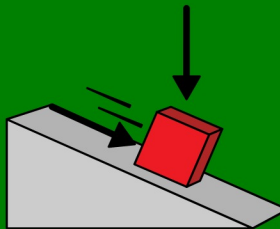
a sock



a counter



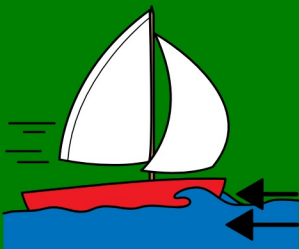
gravity



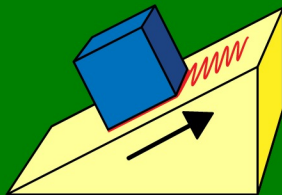
a force



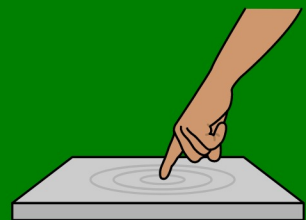
air resistance



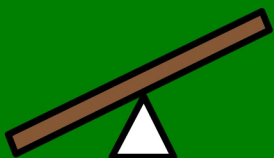
water resistance



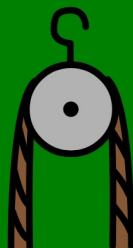
friction



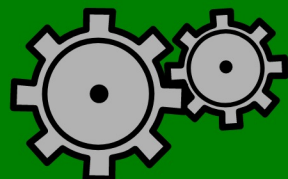
a surface



a lever



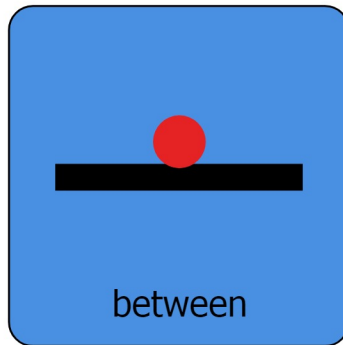
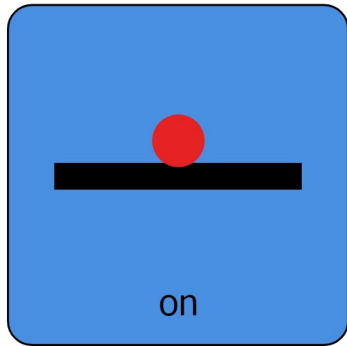
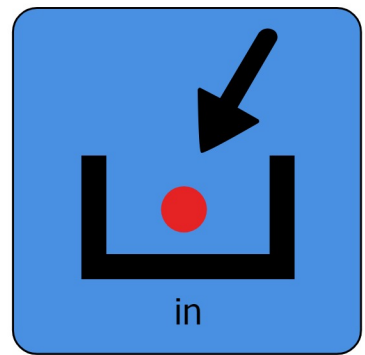
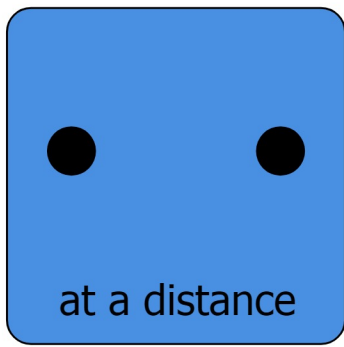
a pulley



gears



effect





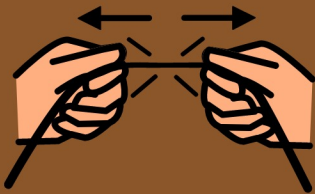
when a + and -
force contact



when a + and +
contact



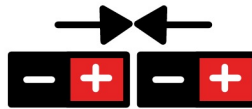
when it bends



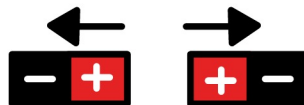
when it stretches



when it twists



because a + and a - connect



because a + and a + connect

