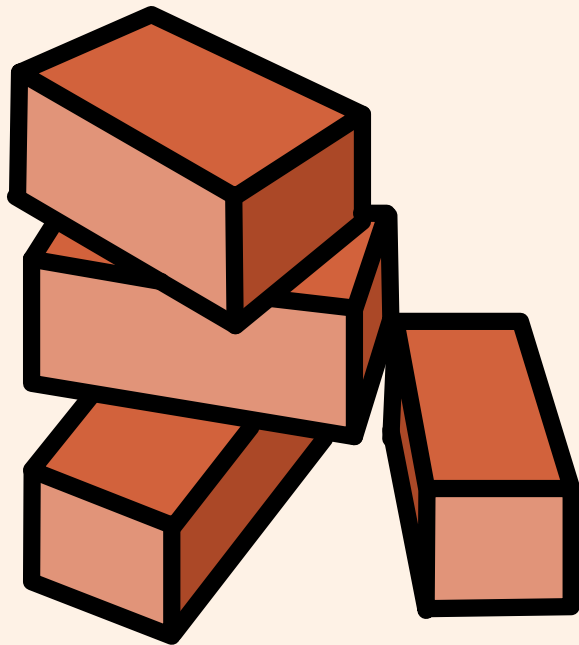


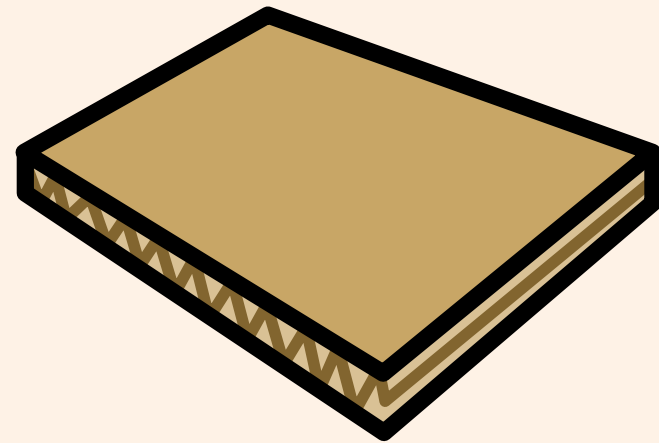
absorbent



bendy



bricks



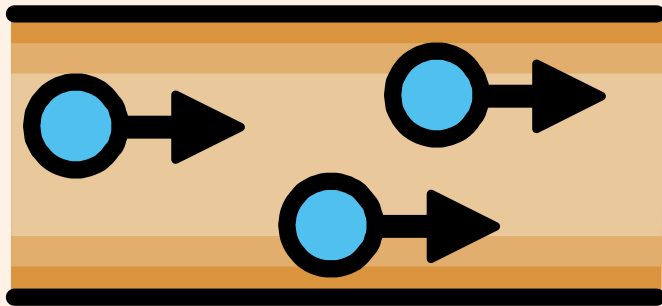
cardboard



ceramic



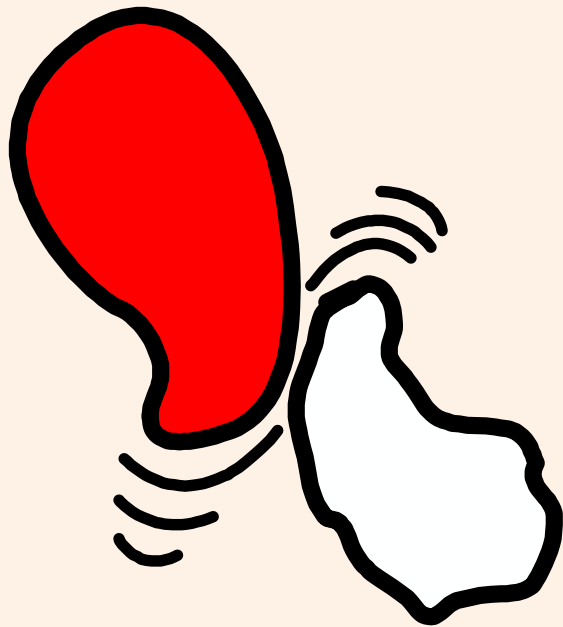
clay



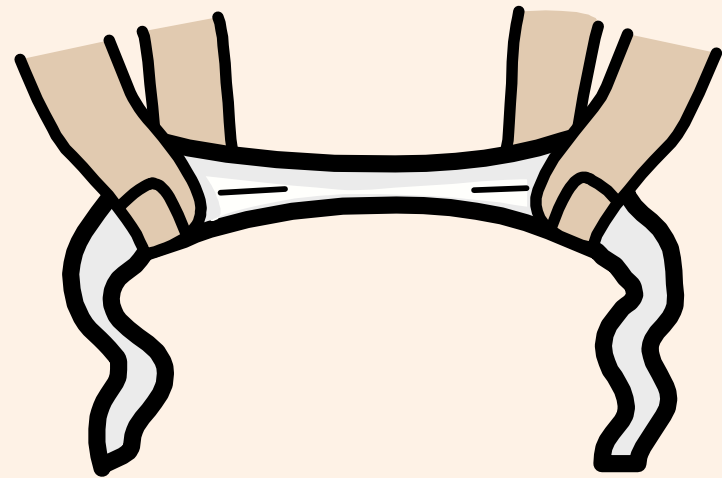
conduct



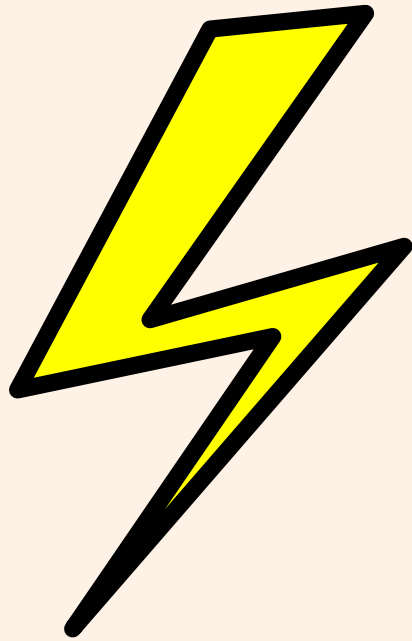
corrosion



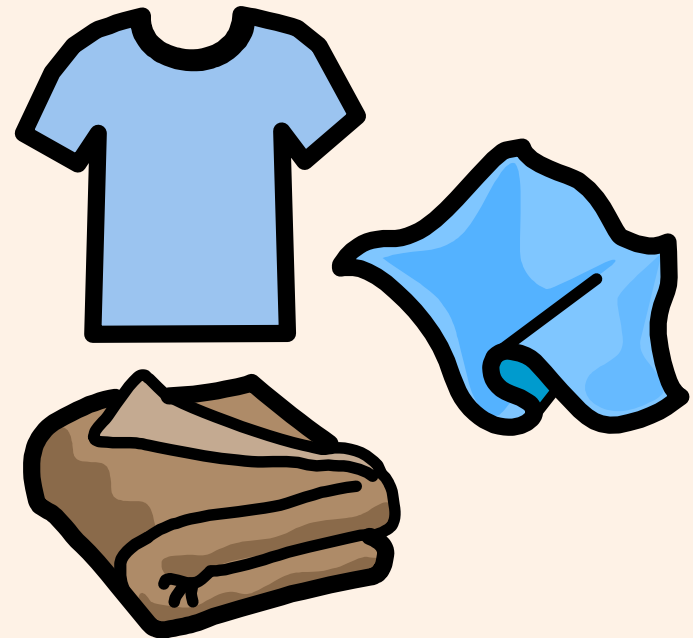
durable



elastic



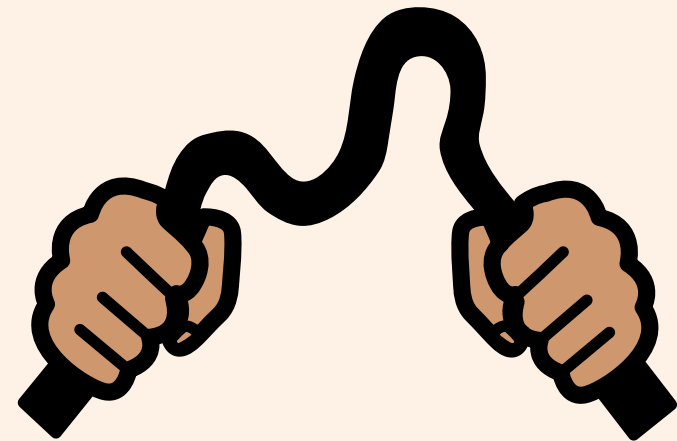
electricity



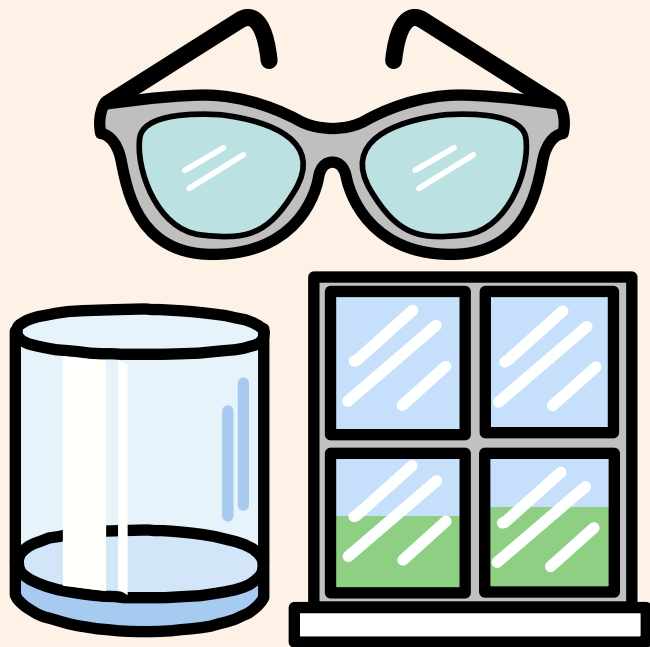
fabric



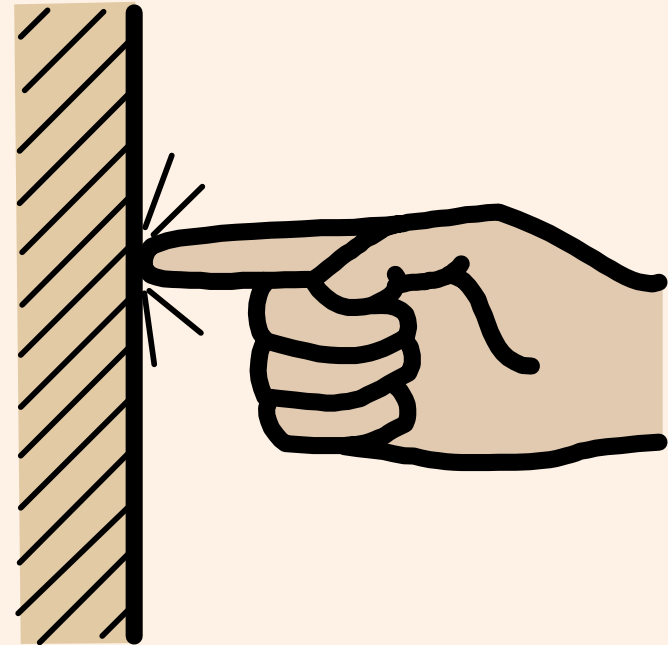
fibres



flexible



glass

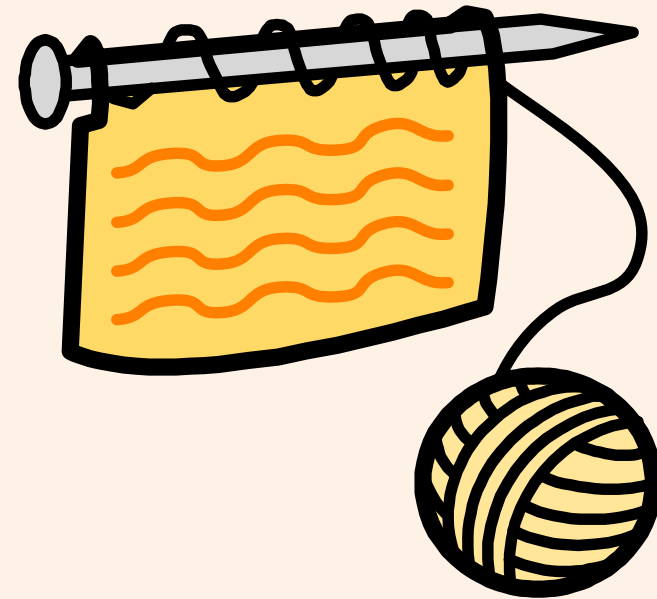


hard

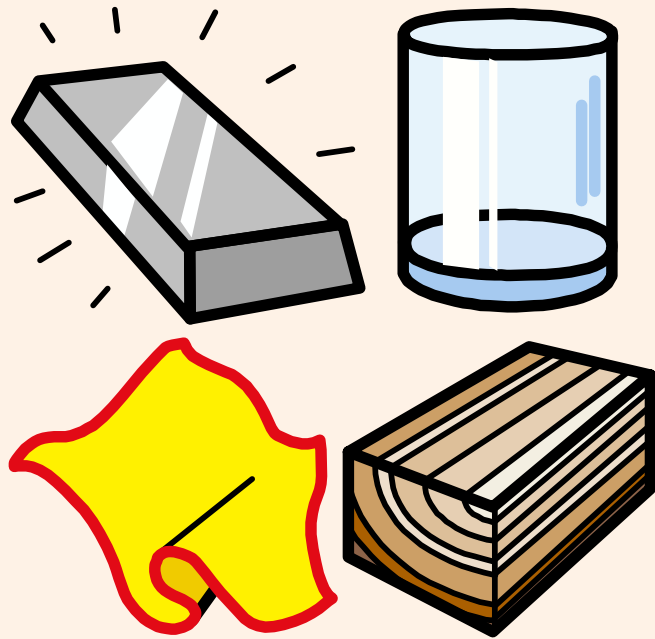




kiln



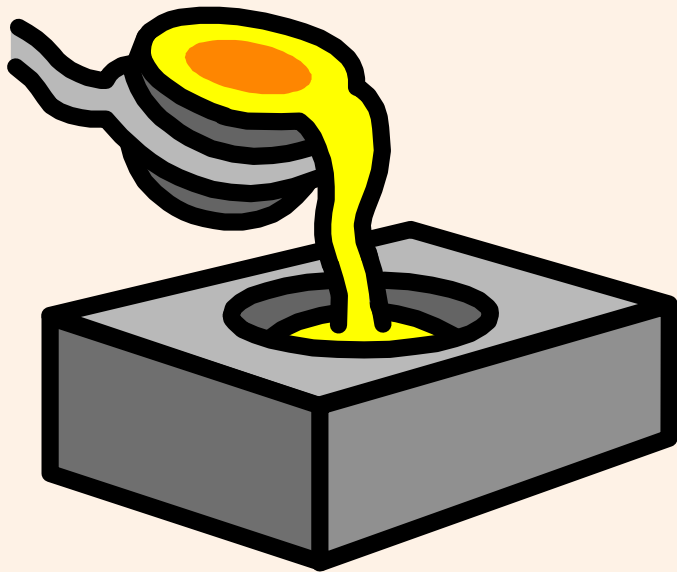
knitting



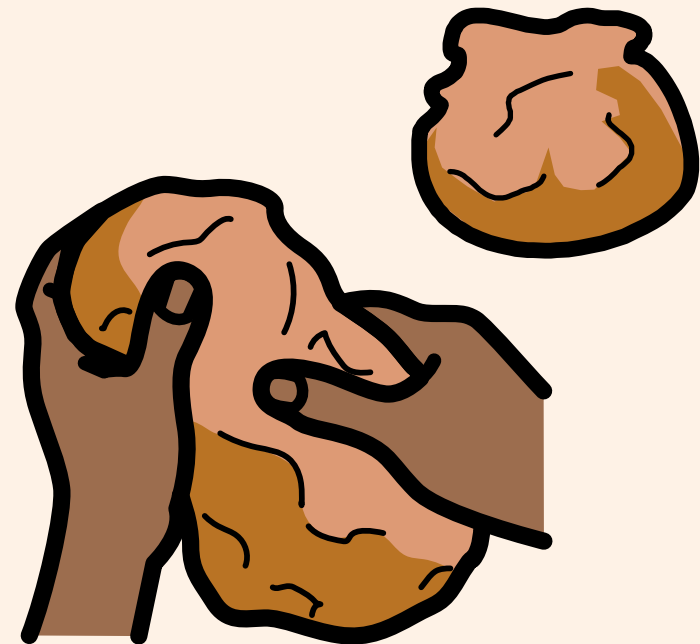
materials



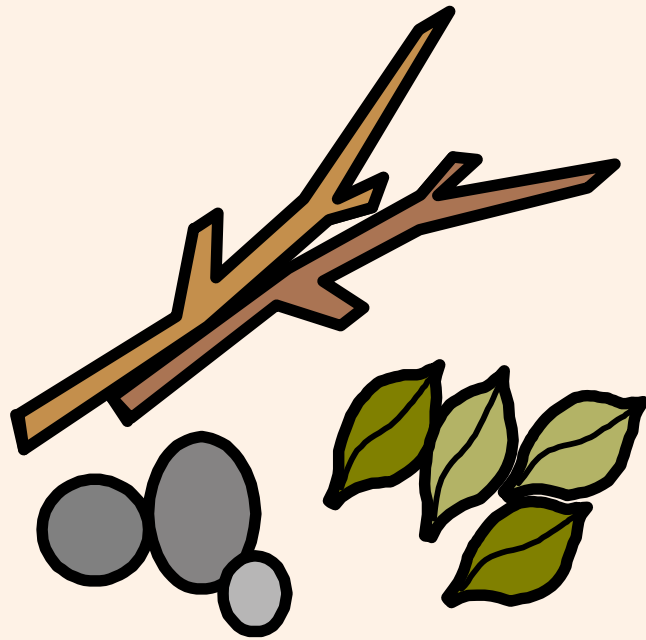
metal



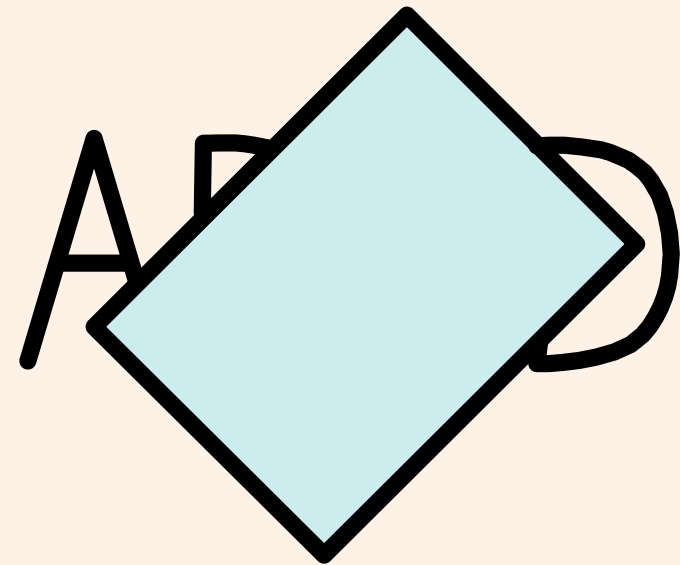
moulded



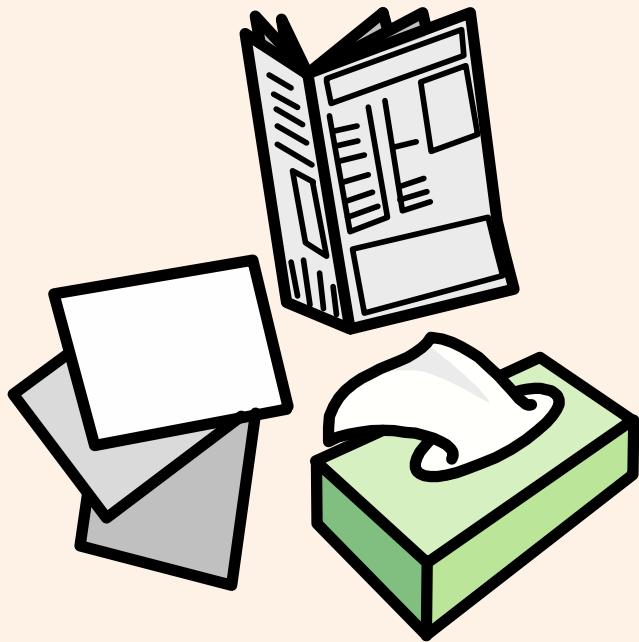
moulded



natural



opaque



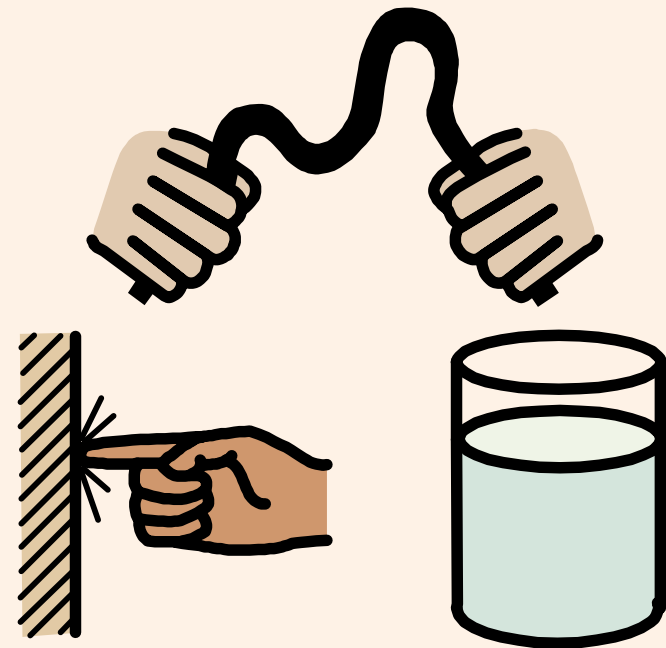
paper



plastic



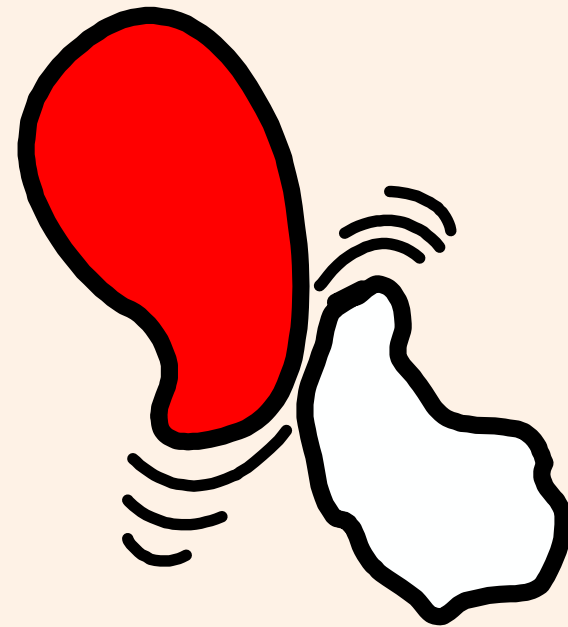
polyester



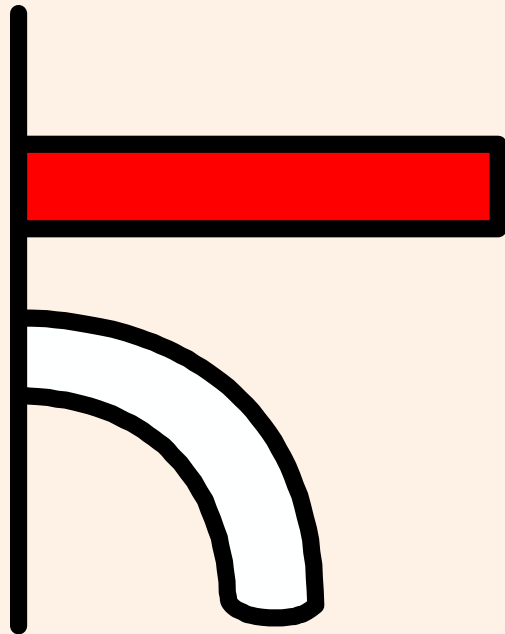
property



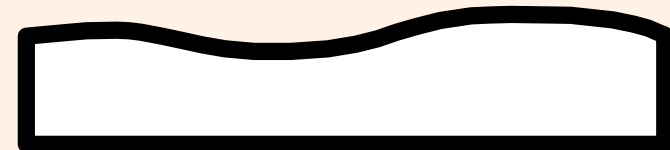
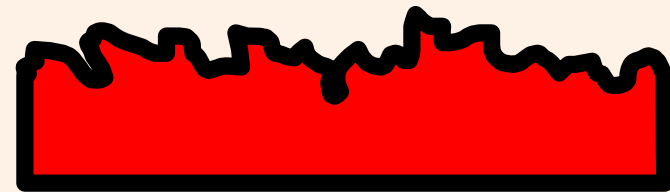
renewable



resilient

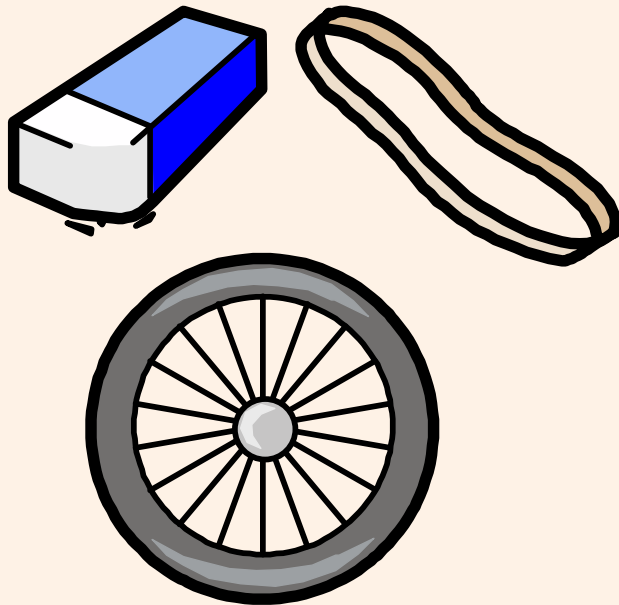


rigid

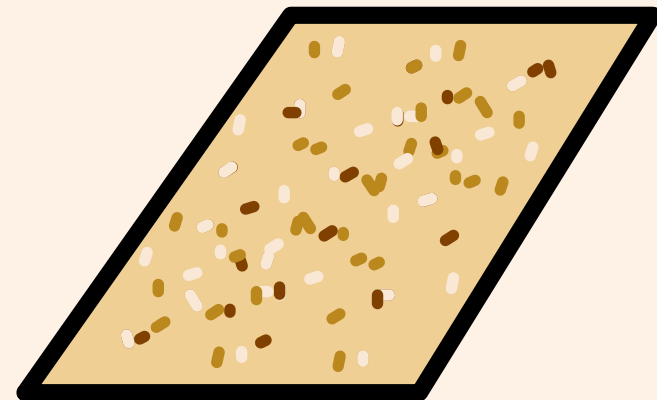


rough

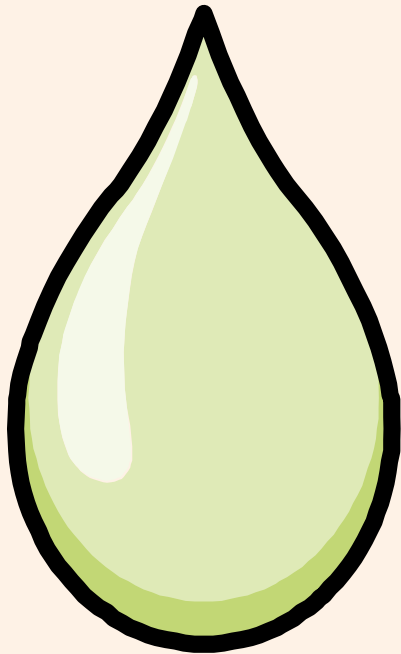




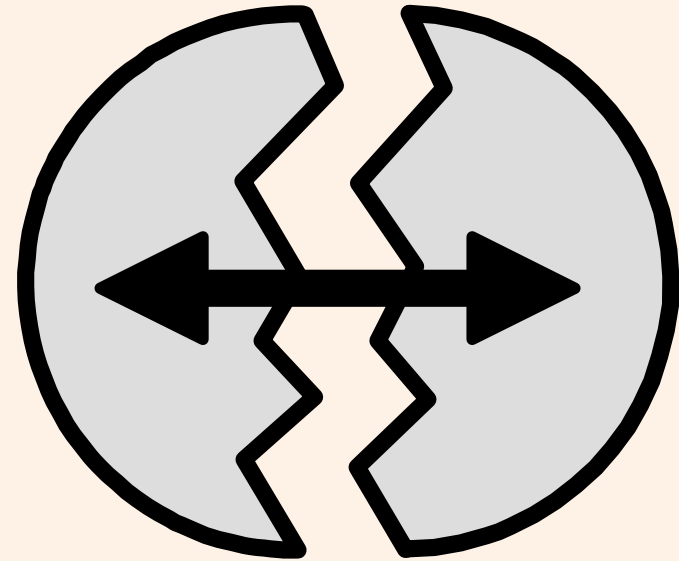
rubber



sandpaper



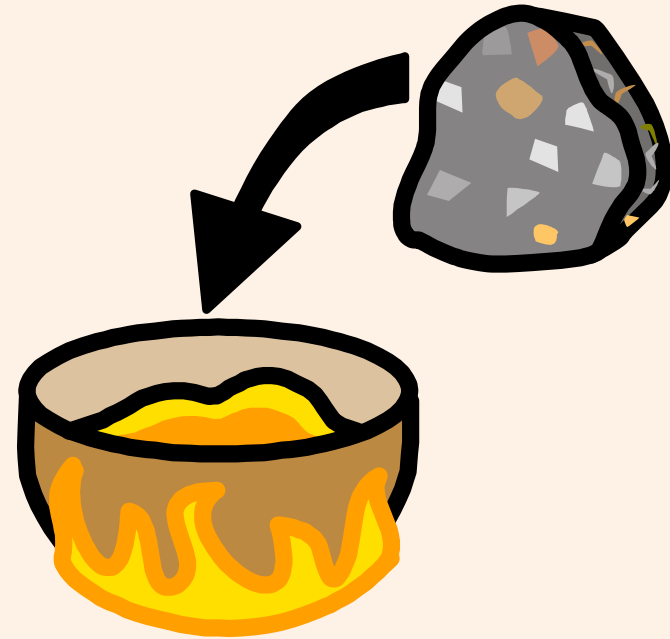
sap



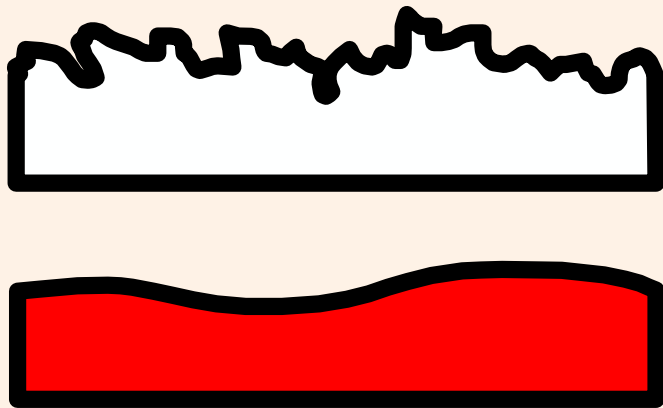
separated



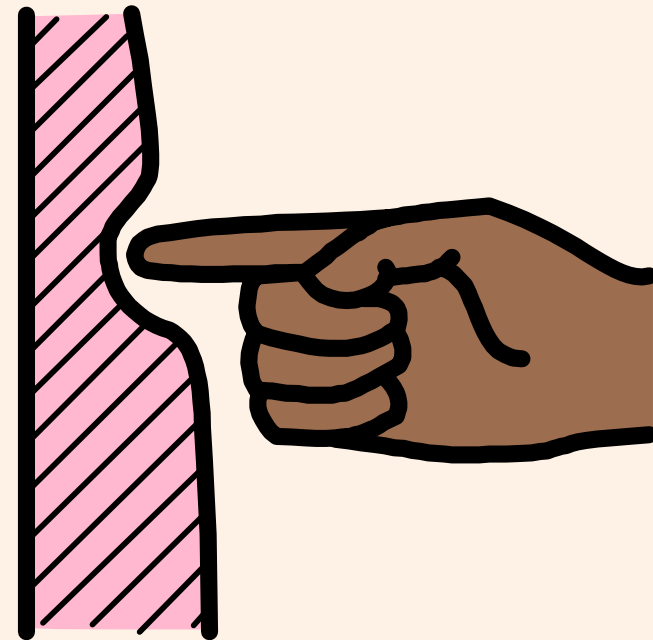
silica



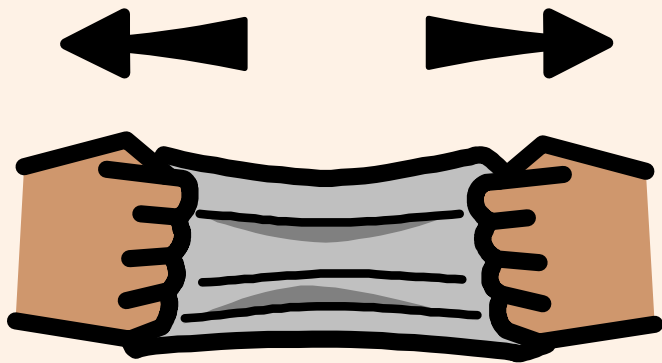
smelting



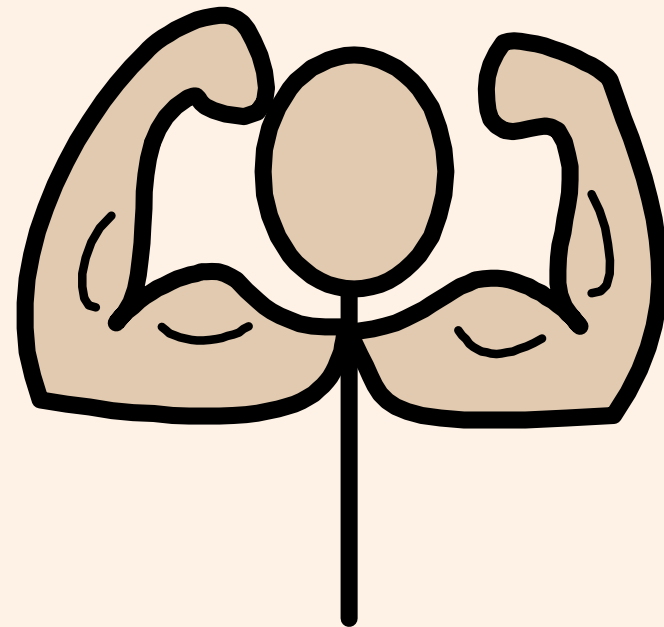
smooth



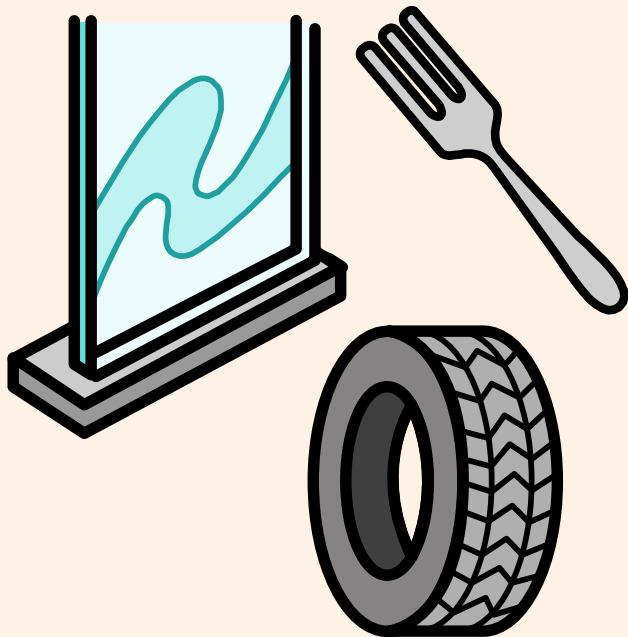
soft



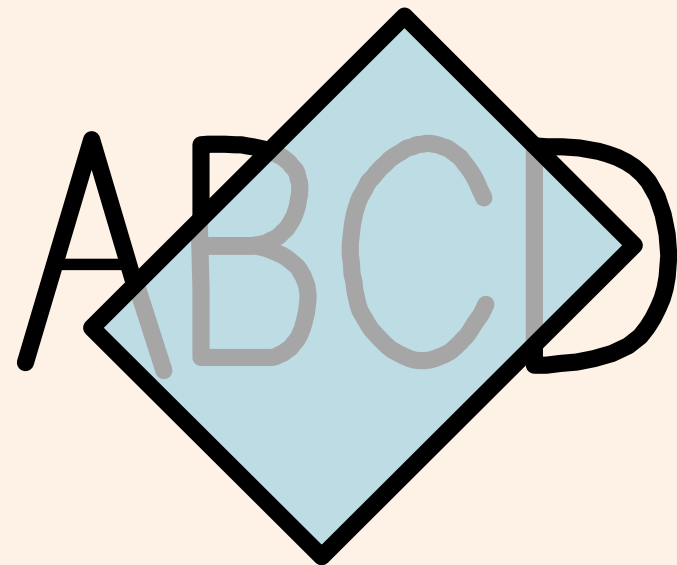
stretchy



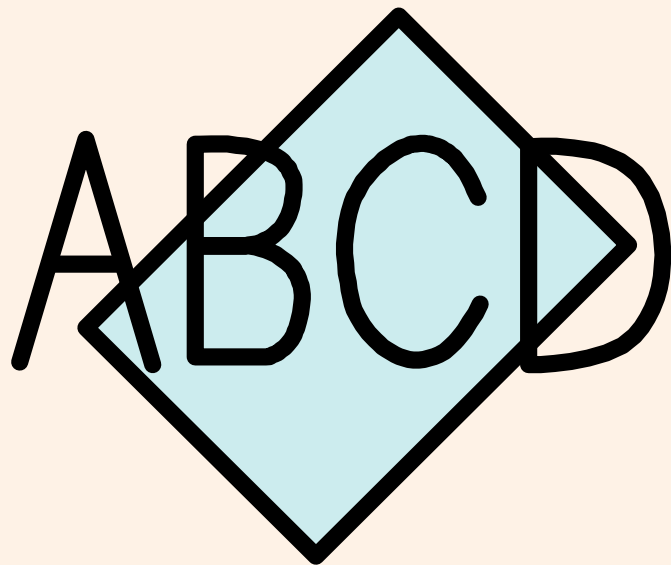
strong



synthetic



translucent



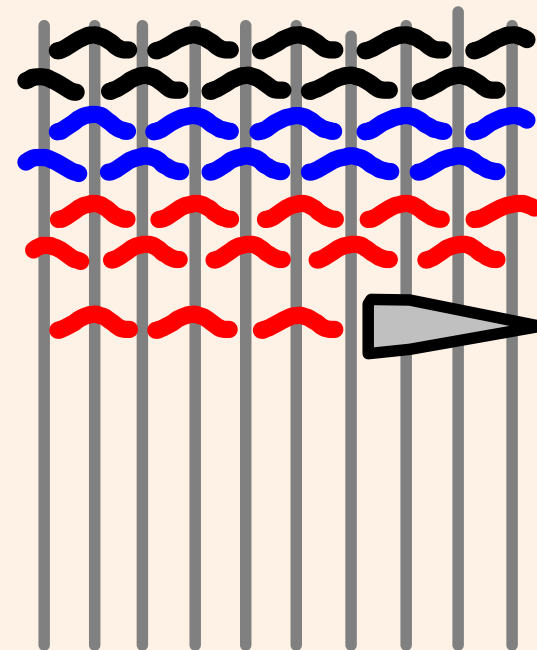
transparent



trees



waterproof

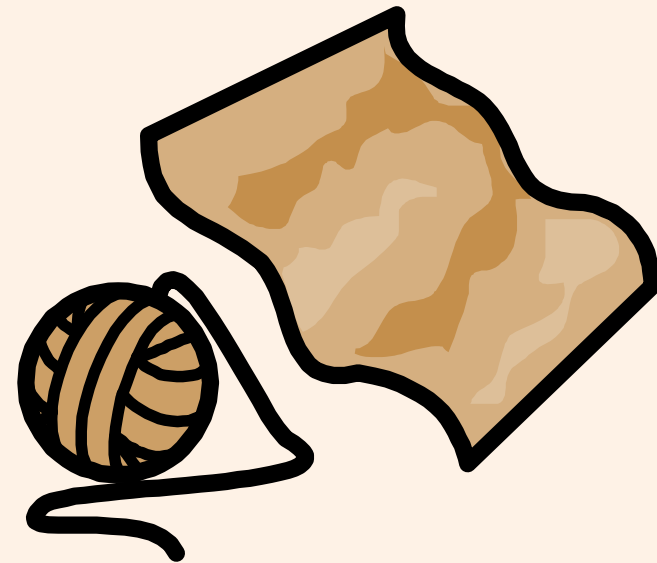


weaving

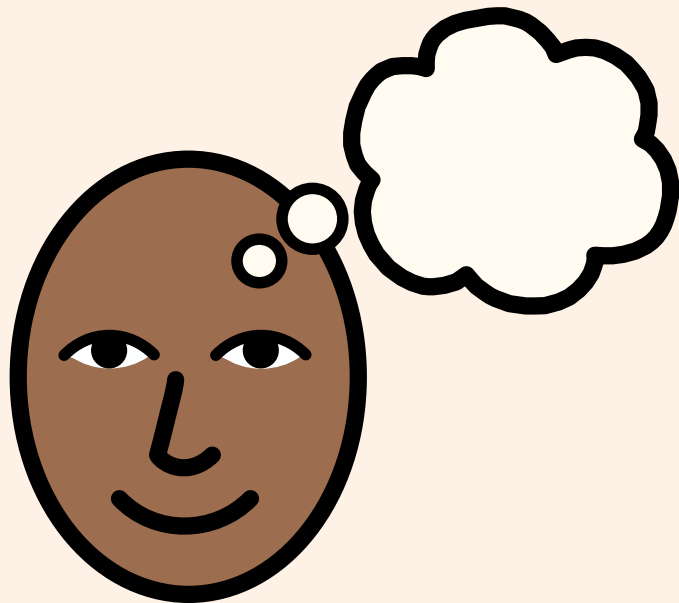




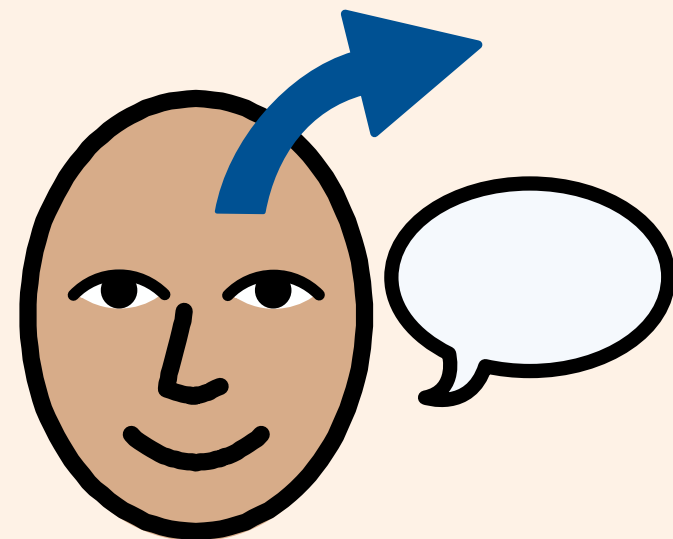
wood



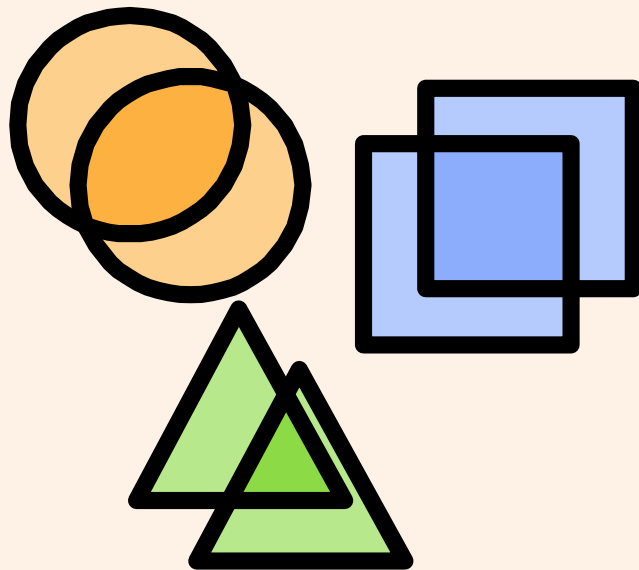
wool



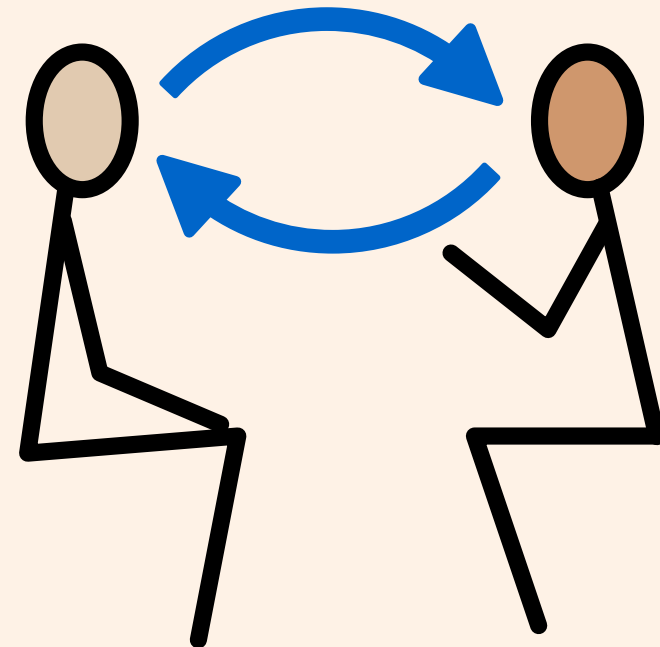
think



describe



sort



discuss