



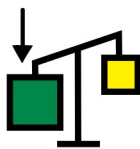
thick



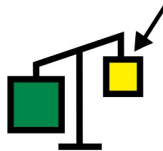
thin



metallic



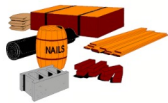
heavy



light



bendy
flexible



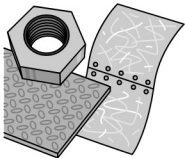
rigid



glass



wood



metal



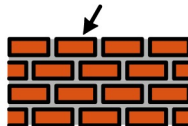
plastic



fabric



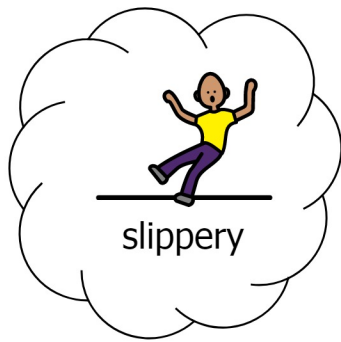
paper



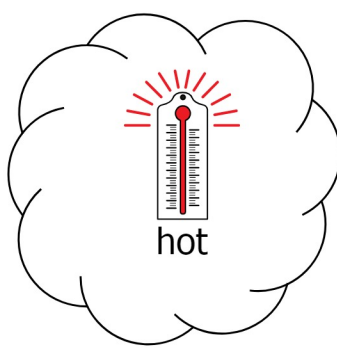
brick



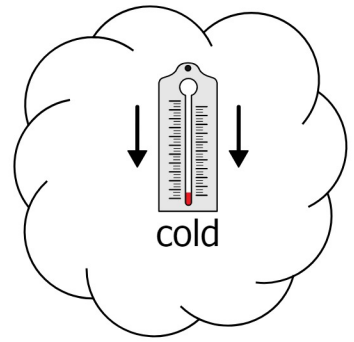
new



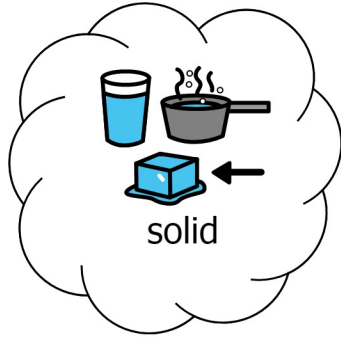
slippery



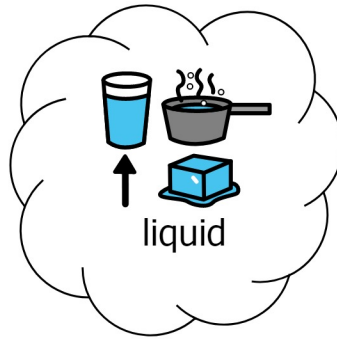
hot



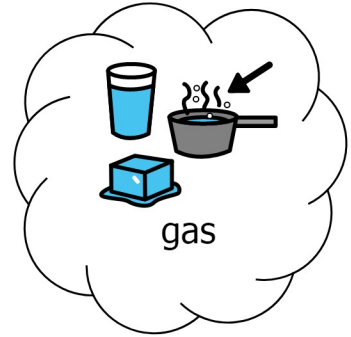
cold



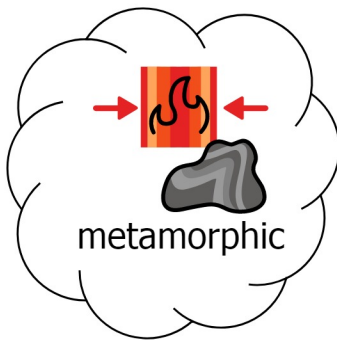
solid



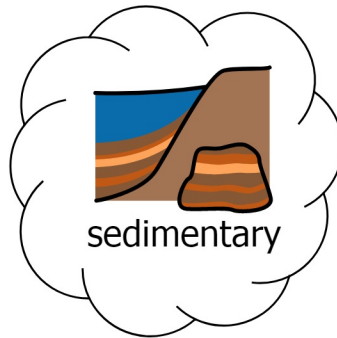
liquid



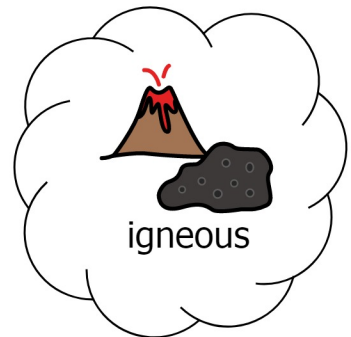
gas



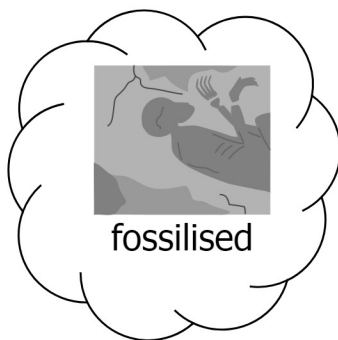
metamorphic



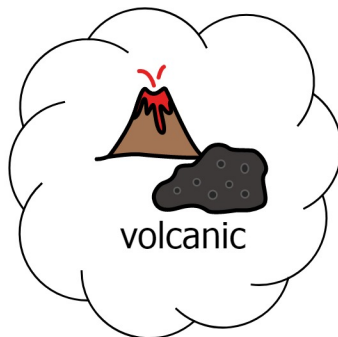
sedimentary



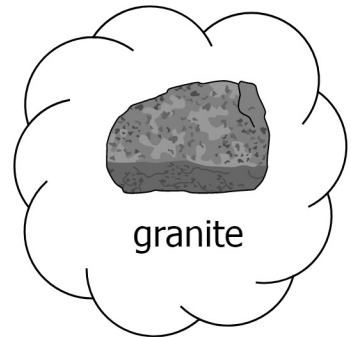
igneous



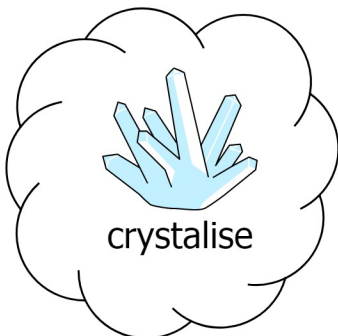
fossilised



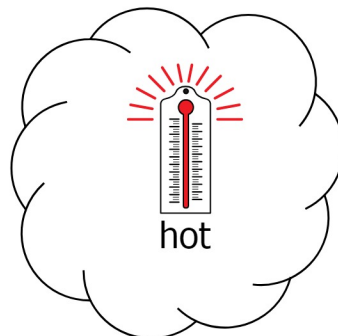
volcanic



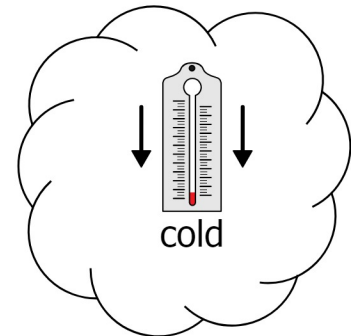
granite



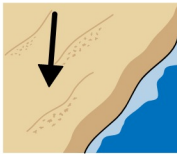
crystalise



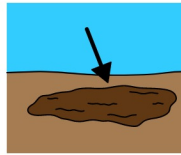
hot



cold



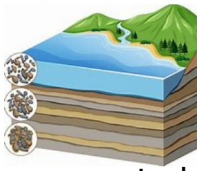
sandy



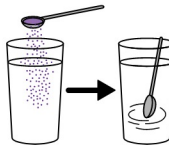
muddy



rocky



compacted



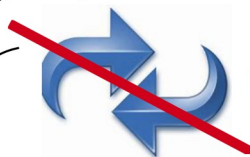
dissolved



mixed



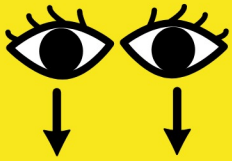
reversible



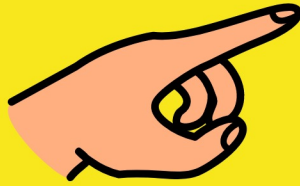
irreversible



fizzy



look at
look for
find



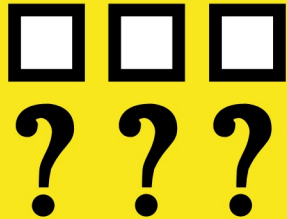
point to



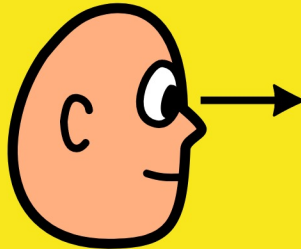
are



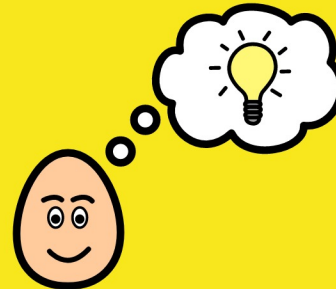
is



compare



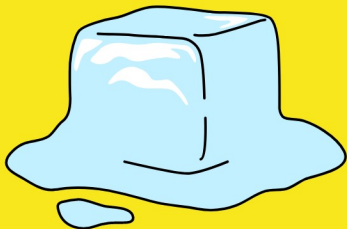
observe



remember



describe



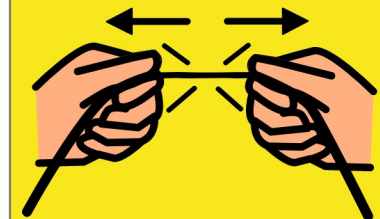
melt



twist



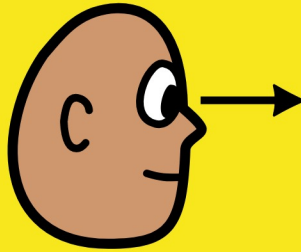
bend



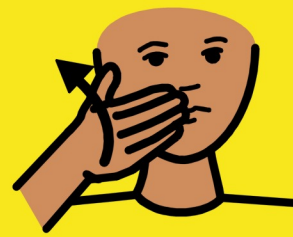
stretch



squash



see



smell



taste



touch
feel



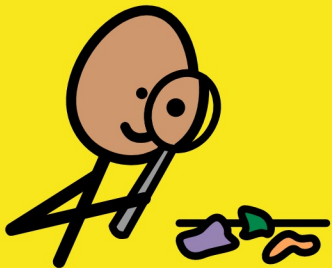
name



identify



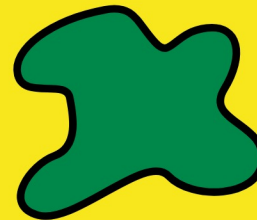
identify



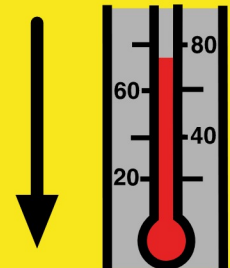
investigate



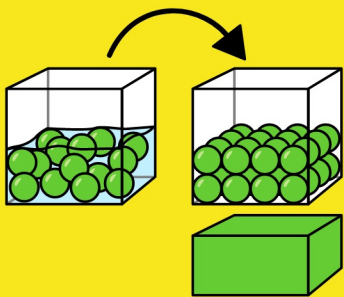
group



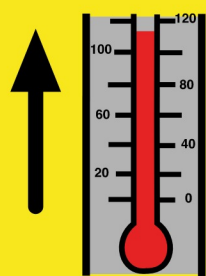
form



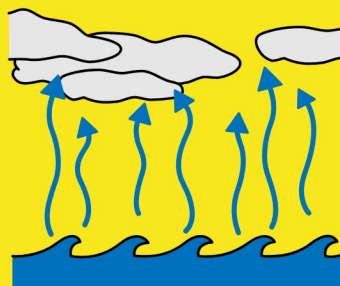
cools



solidifies



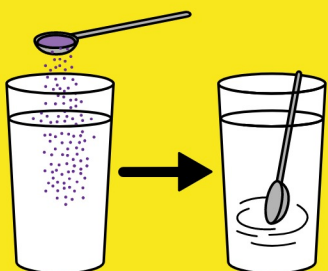
heats



evaporates



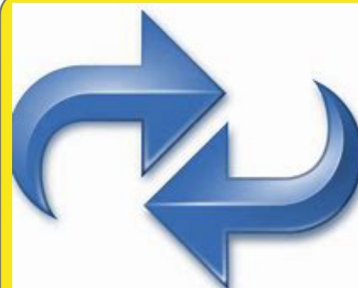
measure



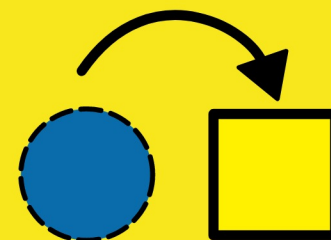
dissolve



mix



reverse



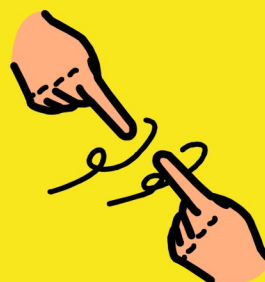
change



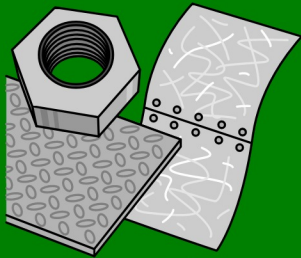
burn



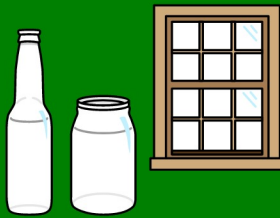
fizz



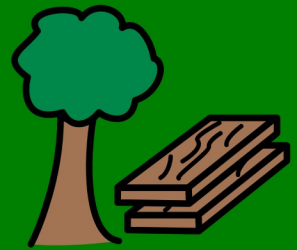
travels



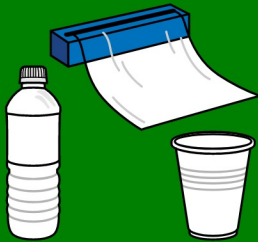
metal



glass



wood



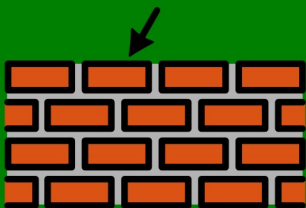
plastic



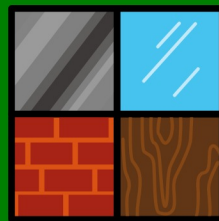
fabric



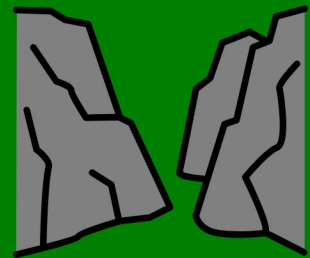
paper



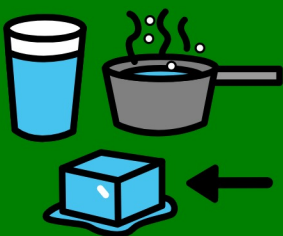
brick



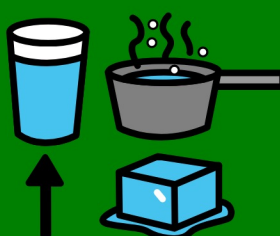
materials



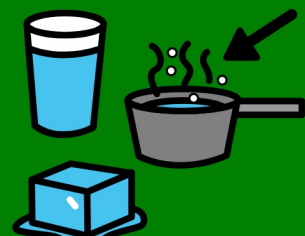
rock



a solid



a liquid



a gas



light



light



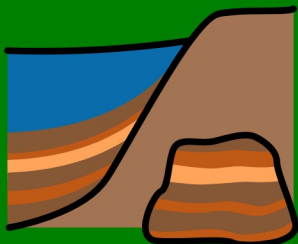
fossil



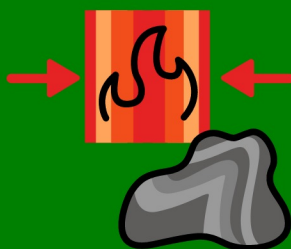
fossil



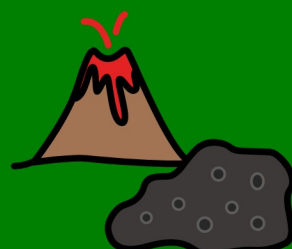
fossil



sedimentary rock



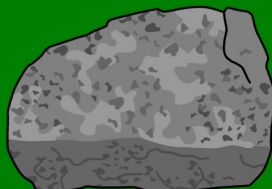
metamorphic rock



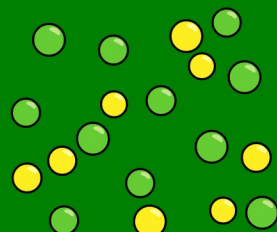
igneous rock



a volcano



granite



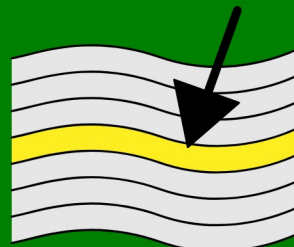
particles



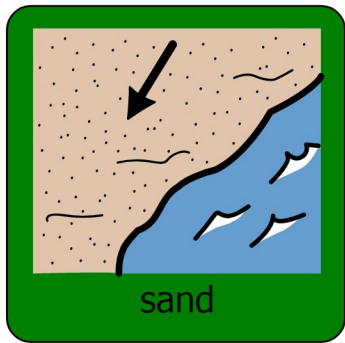
pressure



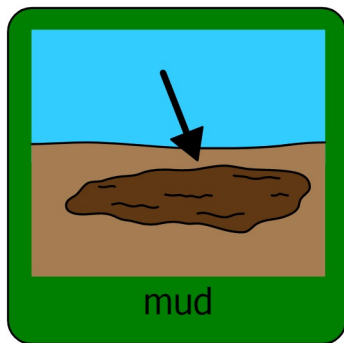
crystal



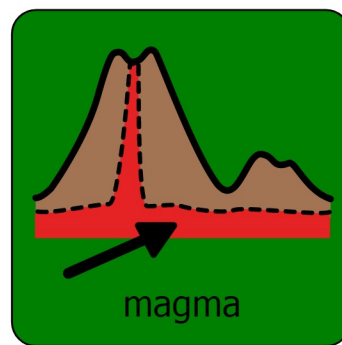
layer



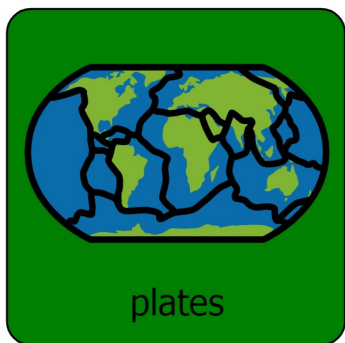
sand



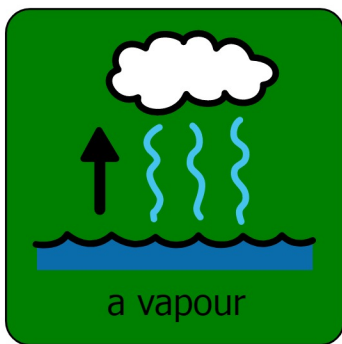
mud



magma



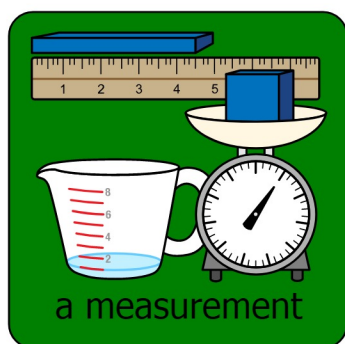
plates



a vapour



steam



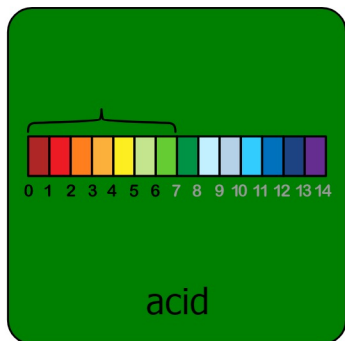
a measurement



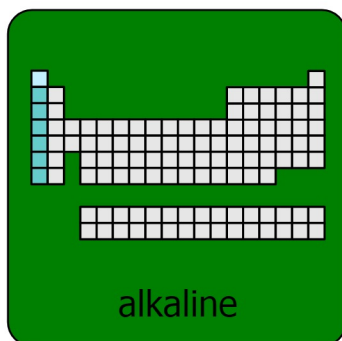
a mixture



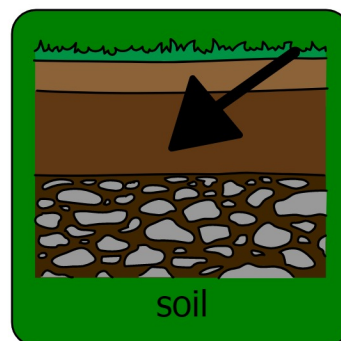
burning



acid



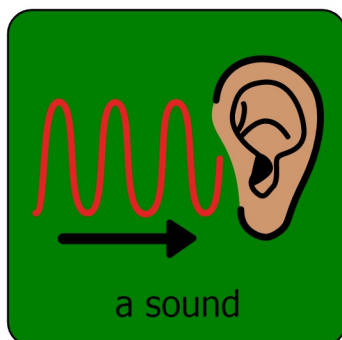
alkaline



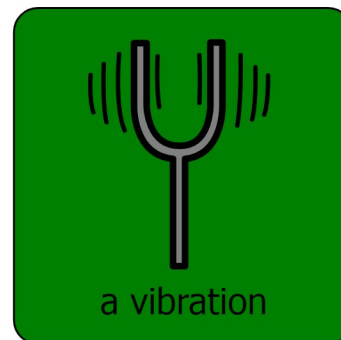
soil



bicarbonate of soda



a sound



a vibration

