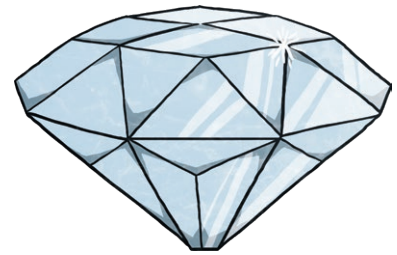


properties

twinkl.com

hardness



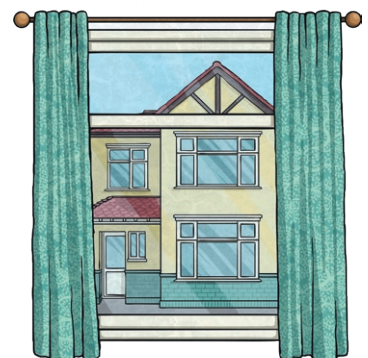
twinkl.com

solubility



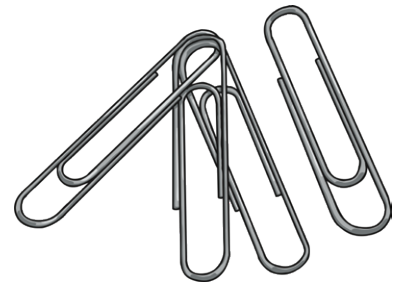
twinkl.com

transparency

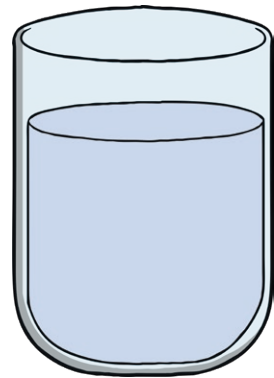


twinkl.com

**electrical
conductor**

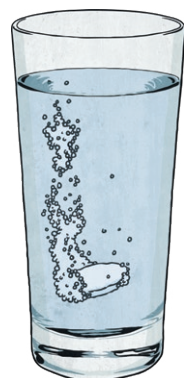


**thermal
conductor**

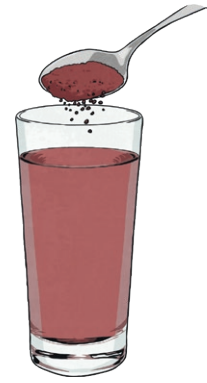


**response to
magnets**

dissolve

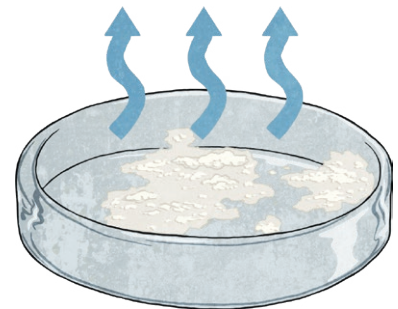


solution



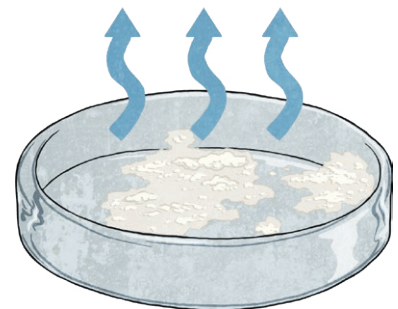
twinkl.com

separate



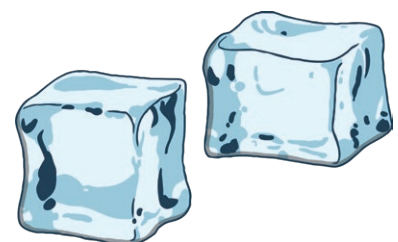
twinkl.com

separating



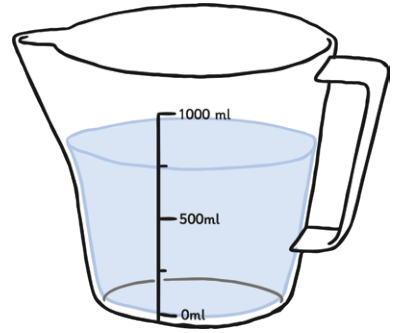
twinkl.com

solids



twinkl.com

liquids



twinkl.com

gases

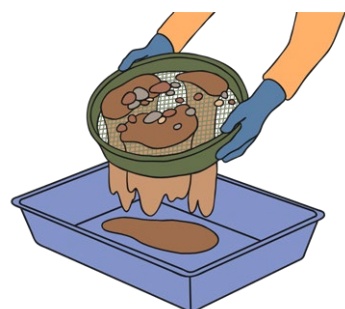
twinkl.com

filtering



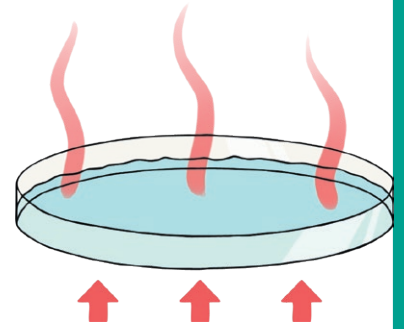
twinkl.com

sieving



twinkl.com

evaporating



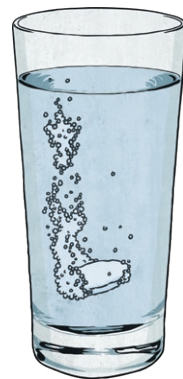
twinkl.com

**reversible
changes**



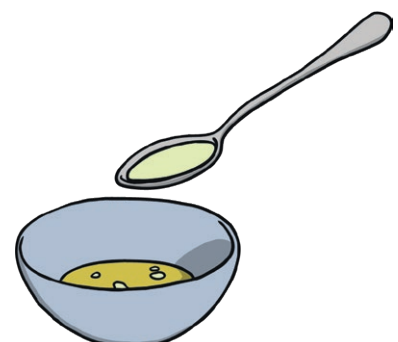
twinkl.com

dissolving



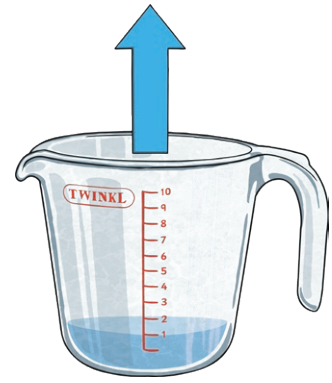
twinkl.com

mixing



twinkl.com

evaporation



irreversible

new material

burning

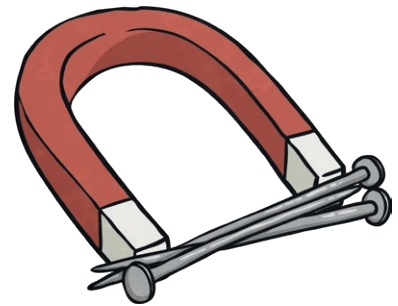


rusting



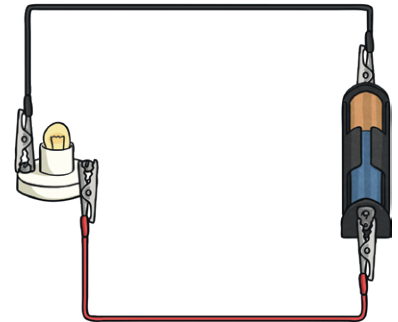
twinkl.com

magnetism



twinkl.com

electricity



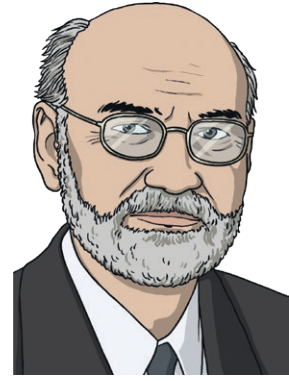
twinkl.com

chemists



twinkl.com

Spencer Silver



Ruth Benerito

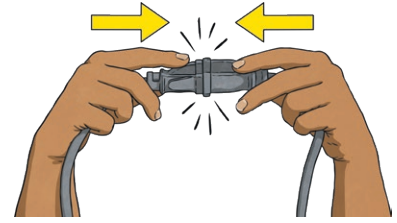


quantitative

measurements

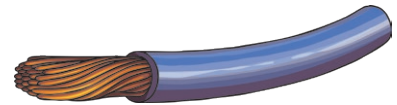


conductivity



twinkl.com

insulation



twinkl.com

chemical



twinkl.com