

Colourful Semantics - Electricity

You can use this pack with children when talking about Electricity. You can talk about what it is used for and how it works. This pack will support children when expressing their thoughts and feelings. You can also use this to talk about describing objects, sequencing events



You can prompt them by asking questions such as:

- Where does it go?
- How did you do it?
- What does it look like?



teacher



I



we



he



she



they



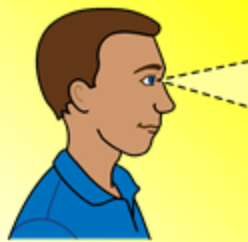
engineer



engineer



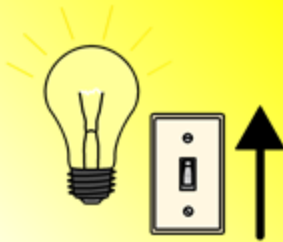
build



look



connect



turn on



turn off



press



flows



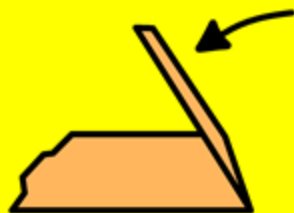
move



make



open



close



measure



don't



change direction



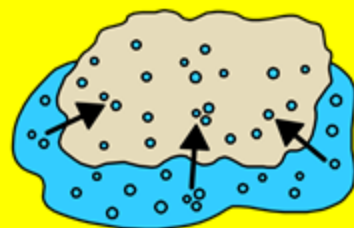
open



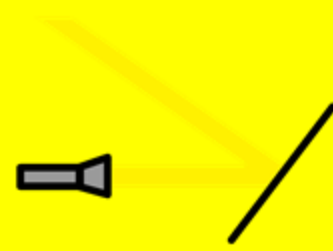
vibrates



echoes



absorbs



reflects



battery



9 volt battery



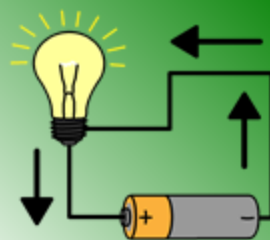
lithium battery



wire



lightbulb



circuit



socket



switch



current



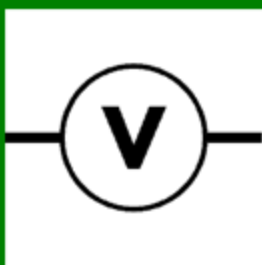
plug



ammeter



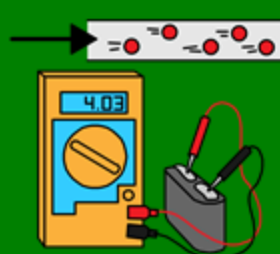
power switch



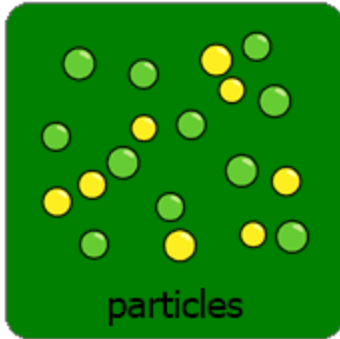
voltmeter



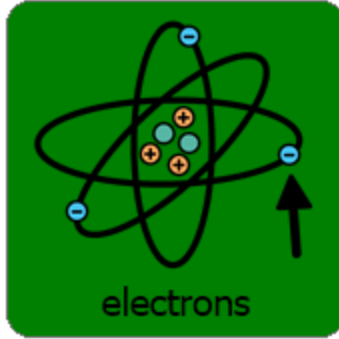
component



voltage



particles



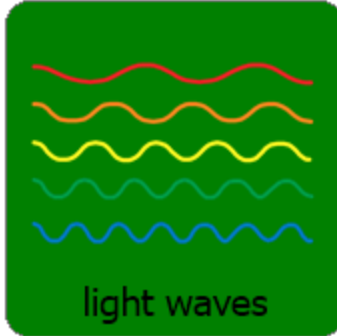
electrons



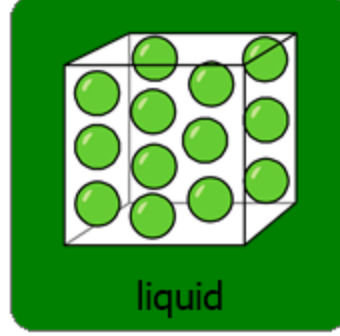
positive charge



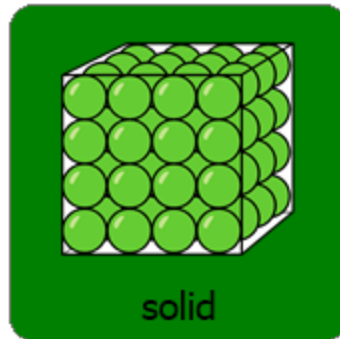
negative charge



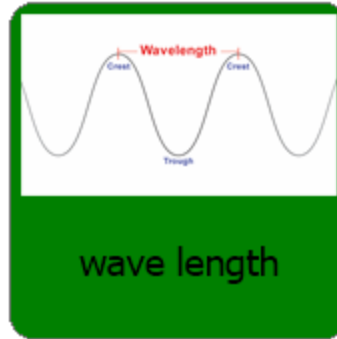
light waves



liquid



solid



wave length



ear drum







electric



dangerous



close



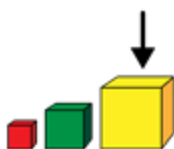
small



slow



open



big



fast



together



powerful



noisy



quiet



light



good



bad



hard



soft



red



orange



yellow



green



blue



indigo



violet



tallest



shortest

