Properties of Materials

Material – what an object is made from.

Magnetic – attracted to magnets.

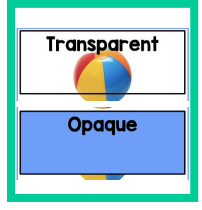
Hard/soft

Shiny/dull

Rough/smooth

Waterproof

Transparent/opaque





We are Scientists...

Materials and States of Matter We are curious, we are unique, we are together, we are Whiteshill!

Changes

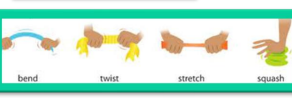
Melting - solid turns into liquid

Reversible change of state:

Solids – hold their shape e.g. ice (O degrees Celsius)

Liquids - form a pool not a pile e.g. water

Gases – escape from an unsealed container e.g. steam (100 degrees Celsius). How to shape materials Squash (flat) Bend (curve) Twist (curl) Stretch (longer)



Uses of everyday materials Wood – furniture and matches Metal – cars and coins Plastic – bags and bottles

Glass – windows and glasses

Reduce – use it less Re-use - use it again Recycle - turn it in to something new

Water Cycle

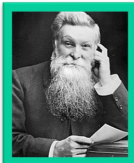
Evaporation - sun heats water and it rises as vapour to the air

Condensation - vapour cools back to liquid and forms cloud

Precipitation - clouds get heavy and water falls to ground as rain or snow.



John Boyd Dunlop



Invented Tyres

