# Uses of Everyday Materials

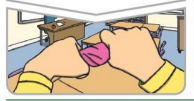
## Year 2

Key Vocabulary	
materials	Materials are what objects are made from.
suitability	Suitability means having the properties which are right for a specific purpose.
properties	This is what a material is like and how it behaves (soft, stretchy, waterproof).

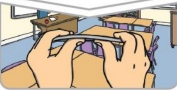
# Squash an object by pushing both hands together.



Twist an object by turning your hands in opposite directions.



Bend an object by grabbing both ends of the object and bringing the ends inwards together.



**Stretch** an object by pulling your hands slowly and gently apart.



## Key Knowledge

#### Properties of Materials



vood: hard, stiff, strong, opaque, can be carved into any shape.





plastic: waterproof, strong, can be made to be flexible or stiff, smooth or rough.



metal: strong, hard, easy to wash.



paper: lightweight, flexible.



cardboard: strong, light, stiff.



fabric: soft, flexible, hard-wearing, can be stretchy, warm, absorbent.



rubber: hard-wearing, elastic, flexible, strong.

# John McAdam John McAdam was a Scottish engineer who experimented with using new materials to build roads, inventing a new process called 'macadamisation'. John Dunlop John Dunlop was a Scottish inventor who invented the air-filled rubber tyre. It was originally invented in 1887 to use with bicycles, and then became very useful when automobiles were

developed.

in 1824.

## Macadamisation

Charles

Macintosh

Macadamisation was the name given to John McAdam's construction process of building roads. The name tarmac means a road made like this using tar.

Charles Macintosh was a Scottish

inventor and chemist who invented

waterproof fabrics in 1818. The

Mackintosh raincoat was introduced

# Mr. Morton Year 2

## People who developed new materials:

John McAdam's process was so successful that roads were built in this way right across the world.



### John Dunlop originally used rubber to make tyres for his son's tricycle.



## Charles Macintosh

invented the first waterproof fabric by painting a dissolved rubber solution onto cloth.

