Materials and their uses

Material	Properties	Uses
wood	opaque hard strong	table
metal	shiny smooth reflective	fork
plastic	waterproof bendy translucent	water bottle
glass	transparent waterpoof hard	window
brick	hard rough dull	wall
rock	strong hard rigid	fireplace
paper	tears easily translucent flexible	book
cardboard	dull non-reflective opaque	boxes
fabric	flexible Soft absorbent	clothes

Uses of everyday materials – Year 2

Key vocabulary - properties of		
materials		
transparent	Completely see-through	
translucent	Let some light through but not	
	completely see-through.	
opaque	Not able to be seen through.	
flexible	Bends easily without breaking.	
rigid	Unable to bend or be forced	
	out of shape.	
reflective	Reflects light easily.	
non-	Does not reflect light.	
reflective		
absorbent	Able to soak up liquid easily.	

Significant scientists		
Charles	Charles was a	
Macintosh	Scottish chemist and	
(1766 –	the inventor of the modern	
1843)	waterproof raincoat.	
	The Mackintosh (mac) raincoat	
	is named after him.	
0		
Julie Brusaw	Julie is one of the inventors of	
	Solar Roadways.	
	Solar roadways use solar	
	powered road panels to form	
	a smart roadway.	

Changing materials





© ECM Education Consultants 2019 **ECM**Information relating to 'famous scientists' adapted from work by Alex Sinclair & Amy Strachan of St