Vocabulary	Definition				
Various	Lots of different kinds				
Rubber	A tough material that can be				
	shaped				
Inflatable	Can be filled with air				
Fabric	Cloth produced by weaving or				
	knitting				
Squashing	Crush something so that it				
	becomes flat, soft, or out of shape				
Bending	Changing a straight object so that it				
	is curved.				
Twisting	Change the shape of an object by				
	turning it.				
Stretching	Made longer or wider without				
	tearing or breaking				

Science – Uses of Everyday Materials
YEAR 2
Uses of Everyday Materials

People you need to know				
John Dunlop	Born in 1840			
Dumop	An expert in rubber			
	Invented the first inflatable tyre			
Charles Macintosh	Born in 1766			
	Invented the first waterproof fabric	3		
	The 'mac' raincoat is named after him			
John McAdam	Born in 1756			
	He invented building roads with a smooth, hard surface.			

Changing Materials	
Materials change when they are heated or cooled. They also change shape when they are handled in certain ways.	
Uses of diffe	rent materials

Uses of unrefert materials								
Wood	Plastic	Glass	Metal	Rock	Brick	Paper	Card	
Doors	Pens	Windows	Cars	Walls	Walls	Books	Folders	
Tables	Rulers	Glasses	Coins		Houses		Cards	
	•	•	•	•	•	•	•	

