





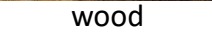
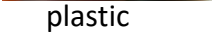










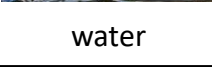
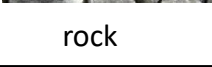





Year 1 – Science



Materials



Subject Specific Vocabulary		Materials		Properties
material	This is what something is made of, for example wood or plastic.			 
object	A thing that can be used, for example a door, chair, car and table are all objects.			 
wood	A material that comes from a tree.			 
plastic	A 'man-made' material that can be moulded to any shape.			 
metal	A tough and strong material which can be heated and shaped into anything.			 
glass	A hard material which is see through.	<div style="text-align: center;"> <h2>Key Knowledge</h2> <p>By the end of this unit, I will know...</p> </div>		
water	A see through liquid that has no taste or smell.			
rock	A hard material which is formed naturally.			
		<ul style="list-style-type: none"> <input type="checkbox"/> the difference between an object and the material from which it is made <input type="checkbox"/> how to identify and name of a variety of everyday materials <input type="checkbox"/> how to describe simple physical properties of a variety of everyday materials <input type="checkbox"/> how to compare and group together a variety of everyday materials on the basis of their simple physical properties. 		