## Carr Head Primary School - Knowledge Organiser

Science

**Materials and their Properties** 

Year 1

Summer Term 1

Key Knowledge		
, G Materi- als		
What does materi- al mean?	All objects have a name like 'a door'.  Material is the 'stuff' an object is	
Everyday materials you need to know	made from.  Wood	
	<ul><li>Plastic</li><li>Glass</li><li>Metal</li><li>Water</li></ul>	
N. C	Rock	
	e common properties of materials	
Hard	Not easily broken	
Soft Stretchy	Easy to cut, fold or change shape  Can be made longer or wider without breaking	
Stiff	Doesn't change shape easily	
Shiny	Reflects light easily	
Dull	Not very bright or shiny	
Rough	Has an uneven surface	
Smooth	An even surface with no lumps or bumps	
Bendy	Can be bent easily	
Waterproof	Keeps out water	
Absorbent	Soaks up liquid easily	
Transparent	Easy to see through	
Opaque	Not able to see through	
Some common materials and their properties		
Wood	Hard, strong, stiff	
Plastic	Strong, shiny, bendy	
Glass	Transparent, smooth, stiff	
Metal	Hard, strong, shiny	
Water	Runny, wet, clear	
Rock	Hard, strong	
Comparing and Grouping Materials		
You can put materials into different groups by answering these questions about the material.	<ul> <li>Hard or Soft?</li> <li>Stretchy or Stiff?</li> <li>Shiny or Dull?</li> <li>Rough or Smooth?</li> <li>Bendy or Not Bendy?</li> <li>Waterproof or Not waterproof?</li> <li>Absorbent or Not Absorbent?</li> </ul>	

Transparent or Opaque?

Key Vocabulary		
Properties	A way to describe something	
Material	The 'stuff' an object is made out of.	
Liquid	Liquids can <b>flow</b> or be <b>poured</b> easily.	
Surface	An outside part or layer of something.	
Object	A thing that can be seen and touched.	

## **Diagrams and Symbols**

Wood	Plastic
Glass	Metal
Water	Rock

## Compare the uses of everyday materials in and around the school with materials found in other places (at home, the journey to school, on visits, and in stories, rhymes and Working Scientifically Make close observations and use appropriate language

Identify and classify the uses of different materials.

Know how to...

Record your observations.

Think about unusual and creative uses for everyday materials.