


























Year 1 Knowledge Organiser for Everyday Materials

Vocabulary

 plastic	 wood	 rubber	 fabric	 metal
 brick	 rock	 glass	 paper	 materials
 hard	 soft	 smooth	 rough	 squidgy
 waterproof	 strong	 weak	 bumpy	 stretchy
 transparent	 breakable	 bendy	 absorbent	 shiny

Recommended reads

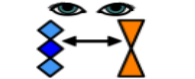
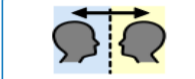
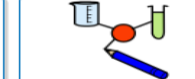





Read these books at home and write all the materials you can find in the book!



Knowledge

Wood It is a strong material.	Plastic This can be moulded or shaped.
Glass A transparent (see through) material . It is delicate .	Metal This is a strong material

 compare	 contrast	 diagram
 identify	 name	 observe

Working Scientifically

Our enquiry type is:	 Comparative / fair test	 Research	 Observation over time	 Pattern - seeking	 Identifying, grouping and classifying	 Problem-solving	
In our enquiry, we will use these scientific skills:	 Asking questions	 Making predictions	 Setting up tests	 Observing and measuring	 Recording data	 Interpreting and communication results	 Evaluating