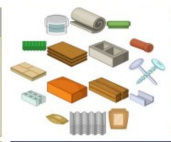
Year 1: Materials

What should I already know?

- I know about similarities and differences in objects and materials.
- I can talk about things in my own environment and know how these might be different from one another.



Materials are the substances that things are made from.

We use lots of different materials every day, e.g. meta, plastic, wood and glass.

Different materials have different physical properties which make them useful for different things. A property is a quality that describes what something is like or how it behaves.

Some materials are used to make many things.

Vocabulary		Properties of Materials					
hard	Not easily broken.	Metal	Glass	Wood	Plastic	Fabric	Paper
soft	Easy to cut or change shape.				無用無		
smooth	Even surface with no bumps.					The water of the	
shiny	Reflects light easily.					SHOWING THE RESERVE	
stretchy	Can be made longer or wider				[Land of		
stiff	Doesn't change shape easily	• hard	 transparent 	• hard	• strong	• soft	• absorbent
bendy	Can be bent easily.	• strong	• smooth	• strong	• shiny	• bendy	• dull
floppy	Soft and bendy.	• shiny	• stiff	• stiff	• bendy	 opaque 	• smooth
waterproof	Keeps water out.	- Simily	(2.03)		Dendy	opaque	- Silloom
absorbent	Soaks up liquid easily.	soft	transparent	rough		W	aterproof
breaks	Is made into smaller pieces.	5011		(A)	11	30,000,000,00	1.001
rough	Has an uneven surface.		53		Wy WY		
dull	Not very bright or shiny.	077		CHEST OF STREET	stiff		
see-through	Lets light through.	00	465		• • • • • • • • • • • • • • • • • • • •	U 6	
not see-through	Doesn't let light through.	AB/	opaq	ue 🕮			absorbent
transparent	Easy to see through.	ha	rd		W W	,	
opaque	Not able to see through it.	()		smooth	bendy		
Hard Materials Soft Materials							
Diamond	Metal Concrete	Wood Glo	ass Plastic	Rubber	Paper C	otton Fabr	ic Wool