




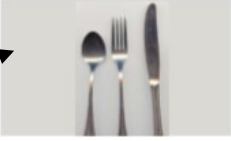




Materials

I can describe different uses of materials based on their properties

 paper: lightweight, flexible.	 cardboard: strong, light, stiff.	 wood: hard, stiff, strong, opaque, can be carved into any shape.	 glass: waterproof, transparent, hard, smooth.
 fabric: soft, flexible, hard-wearing, can be stretchy, warm, absorbent.	 rubber: hard-wearing, elastic, flexible, strong.	 plastic: waterproof, strong, can be made to be flexible or stiff, smooth or rough.	 metal: strong, hard, easy to wash.

Wood is a good material for drawers because it is strong and stiff so will stay in the same shape.

Metal is a good material for knives and forks because it is strong to help us cut our food and waterproof so it won't go all soggy!

Key Words	Meaning
Squash	To crush or squeeze something with force
Bend	To shape or force something straight into a curve. You can bend a ruler or a rubber!
Twist	You can twist an object by turning your hands in opposite directions
Stretch	To make something longer
Rough	A bumpy or uneven surface
Smooth	An even surface with no lumps or bumps
Transparent	Allows light to pass through (like glass) so is see through
Translucent	Allows some light to pass through (a bathroom window is often translucent)
Opaque	Doesn't let any light pass through