

## Materials

Year 2

# Science Knowledge Mat

twist

bend

squash



#### **Exciting Books and Websites**







#### Prior knowledge

- \*Distinguish between an object and the material from which it is made.
- \* Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.
- \* Describe the simple physical properties of a variety of everyday materials.
- \* Compare and group together a variety of everyday materials on the basis of their simple physical properties.

### Sticky Knowledge about materials

Know that a variety of everyday materials including wood, metal, plastic, glass, brick, rock, paper and cardboard are suitable for particular uses and compare them.

Know that solid objects are made from some materials that can be changed by squashing, bending, twisting and stretching

Leather - used for shoes, jackets and trousers- comes from animals

Wool – used for jumpers, socks, pyjamas and coats comes from sheep

 $\mbox{\it Cotton}$  – used for clothes we wear on warmer days and shirts – comes from a cotton plant

Silk - expensive materials used for scarves, blouses

Rock- hard substance made of minerals found in or on the ground

Wood- material that comes from a tree

Plastic - mouldable man-made material

Metal- strong hard material that can be heated and shaped

Subject Specific Vocabulary	
materials	What something is made of, e.g. wood or plastic.
liquid	Liquids can flow and take on the shape of their container.
stretch	A stretchy material is one that is like elastic.
stiff	A stiff material is firm and hard and not flexible.
flexible	Something that can bend easily.
waterproof	Is a material that does not allow

water or liquid to go through.

Turn repeatedly into a spiral

be twisted and is flexible.

Crush something so that it

becomes flat or out of shape

A bendy material is one that can

shape

