

Year 2 Materials- How can materials be changed?



Glossary



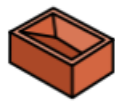
wood



metal



glass



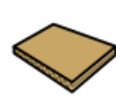
brick



rock



paper



cardboard



absorbent



transparent



translucent



opaque



flexible



reflective



water resistant

Red Hill Riches

I know:

Materials have properties that make them suitable or unsuitable for particular purposes.

Some materials are absorbent

The shapes of solid objects can be changed by squashing, bending, twisting and stretching.

Last Year's Linked Learning

I know:

There are a range of materials including wood, plastic, glass, metal and rock.

Materials have properties for example hard, bendy, soft

Some materials are waterproof

Adding force to a material

