Science

Materials

There are many different materials that have different describable and measurable properties. Materials that have similar properties are grouped into metals, rocks, fabrics, wood, plastic and ceramics (including glass). The properties of a material determine whether they are suitable for a purpose. Materials can be changed by physical force (twisting, bending, squashing and stretching).

PSHE

Health and Wellbeing Safety and the Changing Body

Art/DT

Formal Elements-Shape, Line and Colour. Abstract compositions. Exploring lines. Making waves. Experimenting with, mixing and making colours. Art and Design skills Experimenting with media. Printing. Painting with colours. Louis Wain.

