Science Link	 Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, rock, brick, paper and cardboard for particular uses. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. Compare the use of different materials around school with materials found in other places. Observe material closely. Identify and classify the uses of different materials and record their observations.
English Link	 List advantages and disadvantages of different materials. Write descriptions of different materials.
Maths Link	Classify materials using sorting diagrams.
Creative Art Link	•
Expressive Art Link	•

Y2 Autumn and Spring Science Learning Challenge: What is your school made of?

.Computing Link	CameraIpadLaptops
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