

## Science

Aim to do **one Science Activity per week** during your Curriculum learning time.

In addition to these activities, have a look at BBC Bitesize - Learning At Home - Science - Learning At Home - I am in Year 2 - Science - Materials

OR click the link below;

<https://www.bbc.co.uk/bitesize/articles/zdpftrd>

Watch the video, complete the 'click on the picture' activity and complete the quiz.

**BONUS!!!** If you scroll to the bottom of the page, there are lots of other videos and activities explaining what things are made of and how they are made.

Look at 'What Materials Do We Use?' and keep scrolling to find out more!

Lesson 1	Identifying uses of everyday materials	Read through the Powerpoint Presentation and complete at least one of the Activity Sheets.
Lesson 2	Out and About	Read through the Powerpoint Presentation and complete the activity sheet. Ideally, you would go outside to do this, however, you could complete it inside your house if you wanted to.
Lesson 3	Comparing Suitability	Read through the Powerpoint Presentation and complete the activity sheet.
Lesson 4	Changing Shape	For this activity you will need some objects to be manipulated, such as, play dough, blue tak, pipe cleaners, tea towels, socks, drinks can, elastic bands, drinking straws or sponges. Don't worry if you cannot find all of these, just two or three should be enough. Read through the Powerpoint Presentation and complete the activity sheet.
Lesson 5	Recycling	Read through the Powerpoint Presentation and complete both the sorting and sequencing sheets.
Lesson 6	Discovering new materials	Read through the Powerpoint Presentation about John McAdam. Complete one of the Fact File Activity Sheets (there are three different ones, depending on the level of challenge that you need). Use the Word Mat to help you with spellings.

