

What's It Made Of?



This half term we will be covering the IPC unit What's It Made Of?. During this unit we will be learning about different materials and what they are used to make.
Why do we use particular materials?

English

In English this term we will be looking at

- Traditional tales
- Retell The Three Little Pigs
- Writing their own story

We will also be looking at

- Guided Reading
- Phonics
- Handwriting

Maths

In Maths this term we will be looking at

- Place value within 10
- Addition and subtraction within 10
- Shape
- Place value within 20

Please Can You Help?

See our home learning sheet for ideas for other projects at home. Choose three or four to do and send them in when you are done. We will display these projects in school.

Many Thanks,
Miss Hodson

Class Information

Year One will need their PE kits on a **Tuesday** and a **Thursday**
PE kit is a white t-shirt, shorts and plimsolls or trainers.

The children also need to be reading at home. They should be reading each book more than once to help improve their fluency. Please ensure you are listening to your child read at least three times a week and returning their reading book and reading record to school.

The background of the entire page is a vibrant, close-up photograph of numerous yellow and green flowers, possibly cornflowers, in various stages of bloom. The colors are bright and saturated, creating a lively and naturalistic setting for the text.

In PE we will be

- Learning how to choreograph a dance and develop our gymnastics skills

In Computing we will be

- -We will be learning how to program bee -bots

In Science, we'll be finding out:

- What objects are made of
- How we use different materials
- How to test materials
- How materials are the same or different
- How we can group materials
- How to choose materials for specific uses
- Where materials come from

In International, we'll be finding out:

- About the materials used to build our homes
- Why plastic waste is a global problem and what we can do about it

In Technology, we'll be finding out:

- How to plan and design a classroom makeover