

## What is it made of? (Street detectives)

Shirebrook – Mrs Horsfield

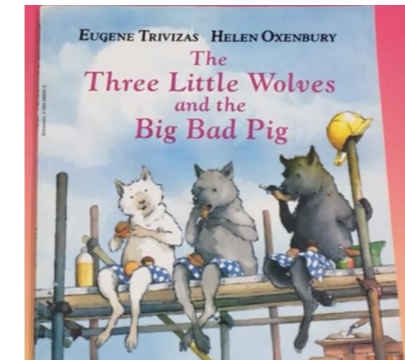
### In Geography the theme is Our Wonderful World

Children will name, locate and identify characteristics of the seven continents and oceans by using world maps, atlases and globes.

They will understand geographical similarities and differences when studying both human and physical geography and identify the locations of hot and cold areas around the world using basic vocabulary to refer to physical and human features.

They will also look in their local human environment for materials used to enhance living.

### English



The children are studying traditional tales with a twist!

The three little wolves and the big bad pig by Eugene Trivizas and Helen Oxenbury.

Within Maths, the class will begin by working on calculation, including word and money problems and then move on to statistics, measure and geometry.

Please continue to encourage your children to access TTRockstars and Mathletics at home and our new app Sumdog as this will further develop the learning which has taken place in class. Please communicate if you are experiencing difficulty in signing in.



Below is what the children will be learning in other foundation subjects:

Science – Materials Monster

Design and technology- Moving Monsters  
PNEUMATICS

PSHE – Dreams and Goals Empathy and Understanding

Computing – Online safety Information Technology  
Google maps-Where do I live?

PE – Balance and Movement

RE – God Islam Believing

### Home Learning

Showbie: If you are having difficulty signing in to Showbie please try this code 9RD9P or sign up using the individual code shared in the communication book.

On Yoga and PE day please wear PE kit to school.  
Yoga day: Tuesday  
PE day: Wednesday

Reading Eggs” helps many of the children who are developing their reading skills.

### Pre-Topic Learning

Our next topic will be What is it made of? –Street Detectives

We will be looking at materials and the physical and human world.

National Geographic about the physical environment is very engaging. Eg.

<https://kids.nationalgeographic.com/nature/habitats/article/mountain>

<https://www.bbc.co.uk/bitesize> has some very interesting videos you can share for discussion about materials like metal, wood and plastic