<u>English</u>

After SATS we will be engaging in a narrative immersion, based around a film called 'Francis Brandywine'. Throughout the half term, children will take part in a variety of drama in order to deeply engage them in the story. This will lead to writing a 3rd person narrative. Children will then explore different short films and create a variety of independent writing.

R.E: Sikh Worship and Community:

Children will explore the features of Sikh worship, finding out what Sikh's believe and how they worship through prayer. Children will find out how children are welcomed into the Sikh Community.

Science: Our Environment

Children will explore the environment in which we live, particularly in relation to Global Warming and Climate Change. Children will investigate ways they can play their part in taking care of the environment.

Remember a healthy snack for playtime and reading at home should be done at least 4 times a week.

<u>Geography: Global Trade – What role does</u> <u>Liverpool have?</u>

The children will get lots of chances this half term to explore trade across the world. They will discover where goods and services are imported and exported to/from. There will be many opportunities for the children to locate places on maps, compare climates and how they assist in production of goods and conduct research into the role of trade and how it has changed.

Children will also be encouraged to develop a deeper understanding of Fair Trade and its importance.



Year 6 Home/School Sheet

Summer 2

D.T: Textiles

This half term, we will be completing a textiles project. Children will design a cushion using computer aided design; they will then cut material, thread needles and sew to create their final piece, which they will then evaluate and suggest any necessary improvements.

<u>Maths</u>

We will be focussing on shape, space and measure in Maths this half term, looking at accurately measuring and converting, understanding properties of shapes including types of angles, parallel and perpendicular lines and measuring angles using protractors. The children will be solving many problems and puzzles to apply these skills and will revise previously taught methods such as written methods, applying them to all areas of the subject. We will also be completing daily arithmetic and mental maths challenges.

As always, times tables are a big focus as they prove to be the basis to children's success in

Computing:

This half term the children will be focussing on data and spreadsheets where they will learn to organise, analyse and store data in a table and understand how it is used to support formulas and calculations.

PSHE: Relationships

This half term, we will be exploring our relationships with those around us. We will be looking at those who are special to us and how we can form positive relationships with others.

<u>PE:</u>

Year 6 will complete PE and active lessons as much as possible this half term so please ensure they have trainers or pumps in school every day.