English:

*Our writing stimulus this half term will come from the classic adventure, **Kensuke's Kingdom** by Michael Morpurgo.

*We will be developing our skills for writing by firstly imitating a variety of sentence structures. *Our sentence structures will allow us to rehearse the skills of applying high quality word choices combined with the appropriate grammatical structure.

*We will cohesively stack our sentences.

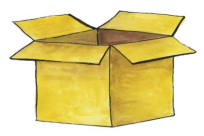
*Independently, we will be challenged to write our own narratives.

*Our other piece of writing will be crosscurricular linked to our **History - What can we tell about the Shang Dynasty from Fu Hao's tomb?**

<u>DT:</u>

Picasso class will continue to learn a range of techniques for working with textiles through **designing and making a Book Bag for a Chair -F/KS1**. We will look at bags for a variety of users and purposes and learn that designers must address a range of needs when designing bags, including appearance, safety, comfort, practicality and size. We will learn about making accurate patterns/templates and detailed working drawings and how to pin, sew and stitch materials. The emphasis is on making a quality product and on developing our making and finishing skills. Picasso Class – Year 5/6

Summer A – 2022





<u>RE:</u>

Picasso class will be focussing on the Big Question 'What does the Qur'an reveal to Muslims about Allah and his guidance?'

Over the half term, we will learn how Muslims show respect for the Qur'an and engage with the story of how the **Qur'an** was revealed to Muhammad. We will explore some practices and experiences of Muslim children at a **Madrassah** - Qur'an school. We will enquire and discover why only some seek to become **Hafiz** - Muslims who completely memorise the Qur'an - and how the study affects both their lives and the lives of others.

Maths

Year 5 - Properties of Shape

*Identify, compare and order angles.

* Measure angles in degrees using a protractor.

* Drawing lines and angles accurately.

* Calculating angles on a straight line and angles around a point.

* Triangles - 'isosceles', 'scalene' and 'equilateral'.

* Calculating lengths and angles in regular and irregular polygons.

*Reasoning about 3-D shapes.

Year 6

*Arithmetic skills – Four operations of addition, subtraction, multiplication and division. *Reasoning and Problem Solving.

<u>Science:</u>

Picasso will continue to learn about **Earth and Space**. We will be examining the movement of the Earth and other planets in relation to the Sun. We will also be studying the movement of the Moon relative to the Earth and be able to explain day and night.

Computing:

Picasso will be devloping an understanding of Spreadsheets in Excel. They will learn skills in formatting and entering specific formulas.

<u>PE:</u>

Thursday – Picasso class will develop their **Athletic** track and field skills.