English:

We will be continuing to focus on developing our Narrative writing skills.

*We will read, listen to and have class discussions about a variety of extracts/stories. We will extend our understanding of how authors develop settings, characters and atmosphere. *Focus on how dialogue is integrated to convey a character and move the action on. *Develop structural and language content. *Build cohesion within and across our paragrapghs. *Build our stamina for writing based on

independent plans.

*Evaluate and edit our writing.

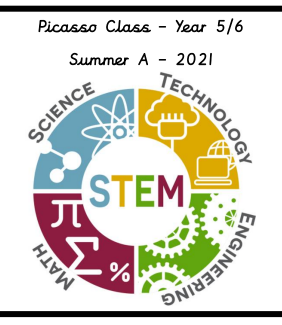
PHSE:

Managing Change *What different changes do we or might we experience? *How have I been affected by changes I have already experienced? *How might I or other people behave when we are living through change?

Computing:

Year 5 will be creating 3D drawings using Sketchup and **Year 6** will be creating spreadsheets using Excel.

PE: Our specialist PE coach will be teaching Athletics.



STEM:

Picasso will have the opportunity to use all their STEM skills to build **a Motorised Vehicle**. Additionally, they will be product testing to see if it is fit for purpose and undertaking product evaluation - What worked well? What didn't work and how do I improve it?

<u>RE</u>:

Why do **Humanists** say happiness is the goal of life?

History: How much did Ancient Egypt change over time?

Maths - Year 6 Statistics and Geometry *Read, interpret and draw line graphs. *Read and interpret pie charts. *Measure and draw angles with a protractor *Calculate angles *Angles in a triangle *Angles in special quadrilaterals *Angles in regular polygons *Draw shapes accurately *Draw nets of 3-D shapes *To extend problem-solving, reasoning and logical skills to more complex mathematical problems. Year 5 Fractions *We will continue to explore improper fractions. to secure our understanding that fractions can total greater than one whole. *Add and subtract fractions with the same denominator and denominators that are multiples of the same number

<u>Science:</u>

Evolution and Inheritance

Picasso scientist will explore how living things have changed over time and that fossils provide information about life millions of years ago on Earth. We will learn that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. We will identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.