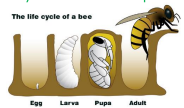
French

With Mrs Mason, the class will continue to build their French vocabulary. They will practise their conversations with one another and use songs to aid their memory and pronunciation.

Science

In Science, the Curlew Class topic will be "Life Cycles."

We will be looking in detail at the lifecycles of different groups of animals including insects, birds, amphibians and mammals. We will compare the lifecycles and seek real life evidence in our nature garden. We will also be looking at the lifecycles of some plants.



In Art this term we will be using looking at Indian influences in art. We will be preparing pieces for the summer shows and art exhibitions.

In PE our focus will be striking and fielding where we will be practising our cricket. rounders and golf skills. We have partnered with the golf foundation to receive a series of lessons from a golf professional. We will also be undertaking athletics activities on both track and field. There will be sports day and athletics competitions to take part in.

Music

The class will continue using the steel pans to build rythmn and performance skills. We will also be singing in groups, thinking about tone, dynamics and tempo.

Curlew Class Curriculum Information Summer Term 2022

RE

In RE the Curlew Class will be learning about the two main religions in India, Hinduism and Islam. Through our study we will have the opportunity to challenge stereotypes and build an understanding of other cultures and beliefs.

Topic

Our topic this term will be India. The children will build on their geographical knowledge by looking at the physical and human geography of the country and by comparing with places they know in the British Isles. We will be studying evidence from maps and finding out about the culture and traditions. We will also develop our historical knowledge by looking at British rule in India and also the influence that India has had on the rest of the world.

Computing

Computing will mainly be taught through the curriculum this term. We will undertake research projects as part of our topic and will present our findings using text and images and using a variety of software. Homework will be set online through Google Classroom and will provide the opportunity to work independently using Google Apps such as Docs and Slides in particular. We will be using Ozobots to learn more about programming and to build skills in debugging.