# Topic - The Egyptians

Through this topic we will explore geography and attempt to answer questions such as: Where is Egypt? What are the geographical features of Egypt? What would a holiday in modern Egypt be like? How does Egypt compare to the UK? We will also be finding out about how their society was organised and why the Pharoahs were so important. The children will investigate the Ancient Egyptian gods and goddesses and find out all about the pyramids and other inventions and achievements.



### PE

Curlew class will have the opportunity to receive specialist PE teaching from Mr Ricketts and also from a specialist cricket coach. Topics will include balls games and athletics, leading up to our Sports Day in the final half term. Inter-school competitions will continue with netball, cricket and cross country running.



Through topic we will find many opportunities to produce artwork around the egyptian theme we will be exploring. The children will also use technical drawing in their glider design work



Curlew Class Curriculum

Information Summer 2018



## Spanish

The children will continue to expand their vocabulary and build sentences which they will practise orally. They will also continue to develop their spelling through written work.

## Music

This term the children will be continue to work on general musicality through rhythm and performance in class. We will also be learning songs for both a partnership singing festival and an end of year, whole school summer show.

#### RE

This term we will be looking at Islam. We will be finding out what Muslims believe about Allah and about the teachings in the Qur'an. We will find out more about how their beliefs affect their lifestyle and all about Ibrahim and Muhammad.

# Science - Lifecycles / Light

We will be finding out more about the lifecycle of plants, including seed dispersal and the role of animals. We will continue to plan scientific enquiries, take measurements and interpret results, using the outdoor environment as much as possible. We will also spend some time looking at the science of light and discover more about how we see colours and how light travels.



Computing will be taught across the curriculum and include e-safety. programming, and combining text and graphics using a variety of software.

