

Year 3 Learning Leaflet

Topic

Art and Design - Creating animal portraits and clay eyes

Geography - Locating countries on a map where predators live and how their habitats are suited to their needs.

D&T - Using linkages to make biting crocodiles.

Computing — Learning how to stay safe online and how to find and present information in a variety of ways.

PSHE— positive relationships, building friendships, being a good friend and the importance of rules

Predator!

Welcome to Year 3. We are glad to see the children back in school with a positive attitude and we can't wait to get immersed into our new topic: Predator! This leaflet will tell you all about what your child will be learning.

The children will be learning all about predators, where they come from and what they eat. They will be practicing their modelling skills and creating their own moving crocodile. They will use this learning to design their ultimate predator.

English

This half term we will be reading a mixture of fiction and non-fiction books. We will be writing our own kenning poems based on a predator.

For our fiction work we will be looking at a book by a famous author and writing our own stories in a similar style.

For our non-fiction work we will be writing a non-chronological report informing the reader about one of the predators we have looked at.

Maths

This term in Maths the children will:

- Place Value up to 1000.
- Addition and subtraction using formal column methods.



Predator!

RE

In RE this half term the children will learn what happens during the festival of Divali and whether the celebrations bring a sense of belonging.

Don't forget!

- Times table rock stars and Numbots, these logins will be stuck in the back of Reading Records.
- Regular reading, we suggest you aim for the 3 times a week as you did in KS1 (even if it is the same book).
- Creative homework tasks, we would love to see these before Friday 16th October.

Science

The children will be learning about all skeletons and our muscles. We will be dissecting owl pellets to see what they have been eating and comparing the bones. We will find out about scientist Marie Curie and x-rays.