



## Year 3

**It's time to take a walk on the wild side! Learn about creepy crocs and amazing alligators. The deadly assassin bug and the vicious Venus Fly Trap. Use what you learn to create your own predator: cross your mum with a falcon or your teacher with a great white shark!**

**Maths:** The children will be furthering their multiplication and division skills. Moving from mental skills to standard methods: Multiplying a 2 digit number by a 1-digit number and dividing using a bus stop method. Children will also be practising mental maths using RockStar Math.

**English:** The children will be writing in a variety of fiction and non-fiction genres; Haiku poems, leaflets, setting descriptions, openings and endings.

**Computing:** Creating posters/leaflets using WORD. Using a safe search engine to research and make notes on a predator. .

**Geography:** **Locate continents and countries around the world. Locate** alligators and crocodiles and a range of predators from around the world.

**Physical development:** In our PE lessons the children will focus on gymnastic skills. Children will also continue to have weekly fencing lessons.

Predator

**RE:** In RE children will be studying about Jesus the healer. Children will read stories about Jesus discussing the things he did and his influence on the world

**PSHE:** In PSHE we will be discussing dreams and goals. Activities will focus on working as a team and strategies to achieve ambitions.

**Homework:** The children will be set homework on a weekly basis and will be expected to hand it in on time. Work will consist of a reading, maths and topic/literacy activity plus weekly spellings. Children are expected to read every day. The reading diary must be signed by an adult.

**Science:** The children will learn about Animals including fossils. They will investigate predators and their prey creating food chains. Children will group animals based upon what they eat and discuss what would happen if part of the food chain collapsed. Children will also find out about how fossils are created.

**Art & Design:** Children will be designing and making their own 3D predator .