

Year 3 Autumn 1



Predator!



Dear Parents and Carers,

It's time to take a walk on the wild side. Learn about creepy crocs and amazing alligators. Feeling peckish? Let's jump aboard the food chain. Our topic this half term is Predator! Please see below for what we will be covering in each subject this half term. Kind regards,

Miss Economides and Mrs Ball

<u>Science</u>	<u>Maths</u>	English - writing	
Animals including humans: Humans and animals need the right type and amount of nutrition. Humans and animals get nutrition from what they eat. Humans and some animals have skeletons and muscles for support, protection and movement. Plants: Identify and describe roots, stem/trunk, leaves and flowers. The way water is transported within plants.	Place value Addition Subtraction Multiplication Division		Recount: A recount of our visit to Whipsnade zoo Non-chronological reports: A report about Krindlekrax. Haikus: A haiku about a chosen predator. Dilemma stories: A narrative based on Krindlekrax.
PSHE	RE	Computing	PE
Maintaining positive relationships Dealing with my emotions	Creation and covenant: Creation of the world Made in God's image Symbolism in Genesis Broken relationships God's glory in creation Care for the world	Communication: Advantages and disadvantages of electronic communication and strategies to prevent issues. Staying safe: Rules for sharing images and data safely. Digital searching: Develop an understanding of the World Wide Web and how to use it. Real world: Use digital technology in different ways.	Net/wall: Tennis Dance: Witches and wizards



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<u>History</u>	<u>Geography</u>	Art & Design	Design & Technology
No history this half term	To analyse maps and atlases to locate countries and describe features.	Use nature and natural forms as a starting point for artwork.	No DT this half term
<u>French</u>	Music		
Please see Knowledge organiser	No music this half term		
Trips/Curriculum Days	PE Days	Key Dates for Y3 this half term	Ideas for home
Whipsnade zoo Lea Valley Stone age experience - TBC	Monday and Thursday	Year 3 Mass 10 October 2023	Predators can be found in deserts, jungles, oceans or even in your own back garden! Why not go for a walk and see which animals and plants you can identify? You could also visit a zoo, thinking about which animals are predators and which animals might be their prey. Alternatively, put bird food in the garden to see if you can attract any visitors!