

## **Year 3 Home Learning Projects**

The children in Year 3 will be taking part in 'Creative Homework Projects' that we would like them to complete over the coming weeks. The project for this half term is "Predator".

We look forward to seeing the results and would like all the children to bring their completed projects into school the week beginning Monday 14<sup>th</sup> October so that they can share and celebrate each other's talents before the end of term. We would ask that this project reflects four weeks' worth of work and demonstrates the children's own work, although we really appreciate your support in helping them complete their homework. The children should complete at least one piece of work, but may complete more if they would like. If school can help with resourcing the project please let us know.

Thank you for your continued support. Mrs Braiden-Smith and Miss Moody

Libuamaniait	Cualling shallowers	Cub success of punchataur
Library visit Why not visit the local library to find non-fiction books about predators. Look for information using contents, glossary and index pages. Write down any new facts you have learnt and bring them to share with the class.	Spelling challenges Learn how to spell the names of weird and wonderful predators of the world. The weirder the better!	Sub groups of predators Under each sub group of predators list five or more examples and find facts about them. Choose from the sub groups mammals, birds, crustaceans, insects, arachnids, reptiles, fish and plants.
Fun fact files  Make a mini fact file or short Power Point presentation about your favourite predator and bring it into school to share with the class.	Create a book Why not make your own non- fiction book about a predatory animal- maybe your pet cat?	Glossary  Can you write a glossary to explain all the specialist vocabulary of the topic?
What am I? Can you devise a What am I? quiz about predators for the class to solve? How many questions will it take for them to get the right answer?	Camouflage art In the wild predators camouflage themselves to help them hunt their prey. Can you create a piece of art work to show this? Remember to make it hard to see the predator in its surroundings. Can you use a variety of materials?	Food fun Predators are top of their food chains. Research a food chain for a predator of your choice. You can write it, draw it or complete it on the computer.



