

Aquatic Predators

Task 1: Brainstorm as many aquatic predators as you can think of. Use a range of source materials (internet, books, discussions) to research as many of these predators as you can. Plan a 30-second *Deadly 60*-style narrative about one of the aquatic predators, rating it for size, speed, weapons and danger. Have a look at some *Deadly 60* episodes first to inspire your thinking.



<https://www.bbc.co.uk/cbbc/shows/deadly-60>

Note: Aquatic predators should include sharks, jellyfish, octopi, snapping turtles, whales, dolphins, pike, barracuda and piranha.

Task 2: Use your findings from task 1 to create Top Trumps cards using the templates below.

If you're not sure how to play Top Trumps, follow this link

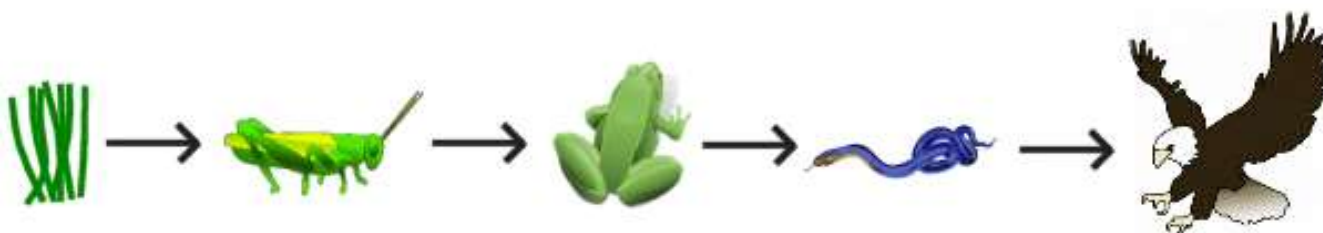
<http://www.toptrumps.com/how-to-play-top-trumps/>

Task 3: Find out which predators eat the common UK frog and which animals the frogs prey on. Display findings as a food chain or simple web using the frog food chain document below.

Note: Feathered predators, such as herons and egrets, like a tasty frog or two, as do mammals such as otters. Frogs like to eat a range of small insects, but will also eat smaller frogs. The insects should be introduced as the plant eaters (primary consumers) in this food chain.

If you're not sure what a food chain is, follow this link

<https://www.bbc.co.uk/bitesize/topics/zbnbn9q/articles/zwbtxsq>



Once you have completed all three tasks, you have finished our topic, Predator! Well done!