

Morning Starters: Spring 2 - Electricity


Word Challenge



List some words, like the word 'electricity', that start with the letter 'e' and end with the letter 'y'.

Example: envy, empathy, ...

Grammar Challenge

Click text to edit 

Write the questions that led to the following answers:

- 1) Hammerhead sharks home in on their prey by using their electrical sensors.
- 2) Of the nine known hammerhead shark species, several are critically endangered.

Did You Know?

Every living organisms, including humans, produce tiny electrical currents. Sharks, like the hammerhead, have special sensors that enable them to detect these electrical currents in the ocean. This incredible ability helps them to locate prey, even if it's buried under the sand. With this superpower, sharks are true masters of the deep.



Credit: BBC One - Predators

Number Challenge

Fact: Hammerhead sharks eat a large range of prey that include stingrays, octopuses and crabs.

Solve the picture puzzle.

$$\begin{array}{l}
 \text{stingray} \times \text{stingray} \times \text{octopus} = 16 \\
 \text{crab} \times \text{crab} \times \text{crab} = 27 \\
 \text{octopus} \times \text{stingray} = 6 \\
 \text{stingray} + \text{octopus} \times \text{crab} = ?
 \end{array}$$

Critical Thinking

Imagine, in the ocean deep, a new species of shark has just been discovered – the scissorhead shark!

Draw what you think this shark might look like?