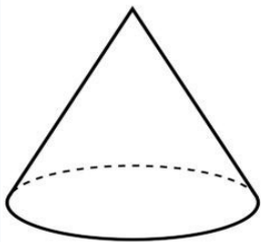
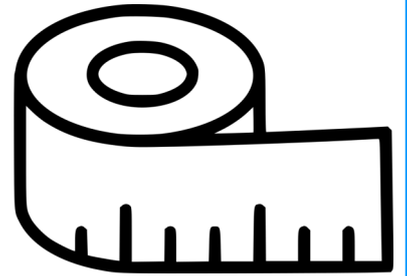


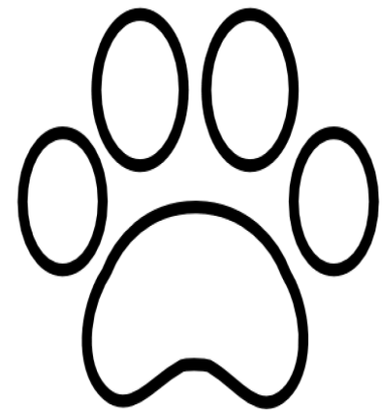
# PREHISTORIC CREATURES Scavenger hunt

A single megalodon tooth could be up to 18cm long!  
Measure a piece of string 18cm long and see how big  
this was - especially compared to your own teeth! See  
how many things in your house or bedroom are the  
same length. How many will you find?



Belemnites had pointy cones at the top of their bodies called  
rostrums. How many cone shaped things can you see  
from the window?

Fossils tell us what prehistoric creatures might have  
looked like. We can tell how big they were and what  
shape they were too. Today, animal tracks can tell us  
the same thing about animals alive today. Explore the  
garden or in the park to see if you can find evidence of  
an animal! What does the paw print or feather tell you  
about this animal?



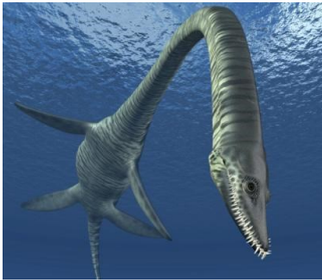
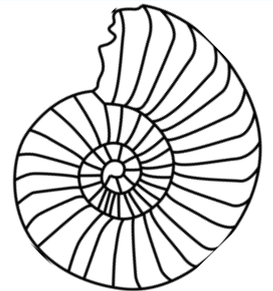
The prehistoric creatures that lived in this area were not dinosaurs, but  
different types of marine reptiles or molluscs so they lived in the water. Can  
you find a different object for each letter of the word 'reptile'? The first person  
to find all 7 is the winner!

## REPTILE



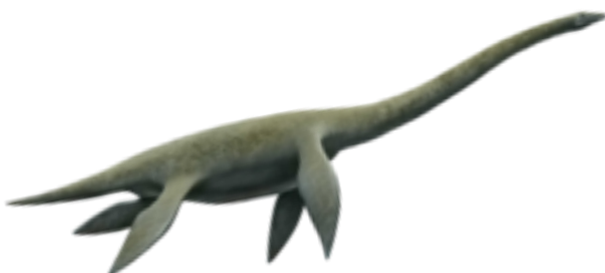
# PREHISTORIC CREATURES Scavenger hunt

Ammonites had shells that looked like spirals. Imagine you were spinning around in one of their shells & see who can spin in a circle for the longest! Don't get too dizzy & be careful!



At the time of the dinosaurs, Ely and the surrounding areas would have been underwater! That is why we find evidence of marine reptiles in our fossils. How many blue objects can you find in 1 minute? Who will find the most?

One of the largest ammonites ever found measured 2 metres wide! Measure 2 metres on the floor and see how different actions you can do! You could try hopping or spinning or see if you can walk in a straight line for 2m with your eyes closed!



Plesiosaurs had very long necks to help them hunt for food and strong fins to help them swim. Who can list the most animals with long necks and who can name the most animals with fins?

