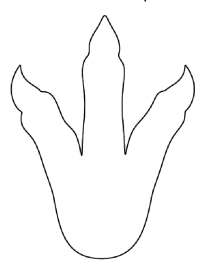
Measuring Dinosaur Footprints.

I can measure using non-standard and standard units.

I am beginning to learn about area.

A T-Rex's footprint was about 1 metre long and about 50cm wide.

• Can you measure a piece of paper or cardboard to create a T-Rex footprint? This is the shape you will need to draw and cut out.



- What can you find around your house and garden that is longer than the footprint and shorter than the footprint?
 - Research the sizes of other dinosaur footprints. Which dinosaur had the biggest/smallest feet?

Lots of measurements and interesting facts can be found on this website.

 $\frac{https://www.geolsoc.org.uk/\sim/media/shared/documents/education\%20 and\%20 careers/Resources/Presentations\%20 and\%20 activity\%20 sheets/Dinosaurs/dinosaurs$

Discovering Area

How many of your feet can you fit in the area of the footprint?

- Estimate first, then fill the shape with your shoes to find out.
 - Are your feet bigger or smaller than the T-rex's?

