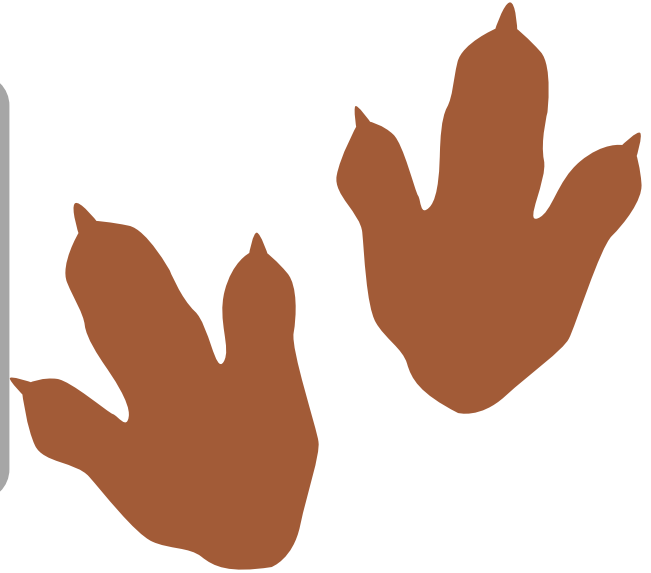


# How Big Was a Dino?

Dinosaurs varied in size. Some were as small as a dog or cat, others were larger than houses! Pick a few dinosaurs below and estimate how big they would have been!





### You Will Need:

- Chalk and a Bit of Pavement **OR**
- A few sheets of paper taped together and Pens
- A ruler or tape measure
- The Dinosaur Speed Activity



### Instructions:

1. After you have finished the activity from the Geological Society about dinosaur length and speed, try to recreate their footprints in real life! Use the Footprint Shape and the Footprint Length columns to draw how big the footprint would have been. Try this outside on the pavement, or you can tape paper together to draw it inside!
2. **BONUS** Use the Dinosaur Length column and measure how long each dinosaur would be in your house. Would any of them fit inside? How about outside your house?

Dinosaur	Footprint shape	Footprint length - from back of foot to tip of longest toe (cm)	Stride length (cm)
Allosaurus		85	340
Triceratops		90	360
Compsognathus		7.5	90
Brachiosaurus		260	1040