

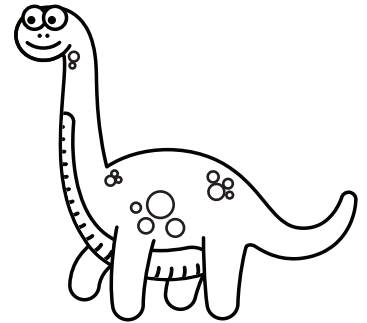
Name _____

Date _____

Measuring with Dinosaur Footprints

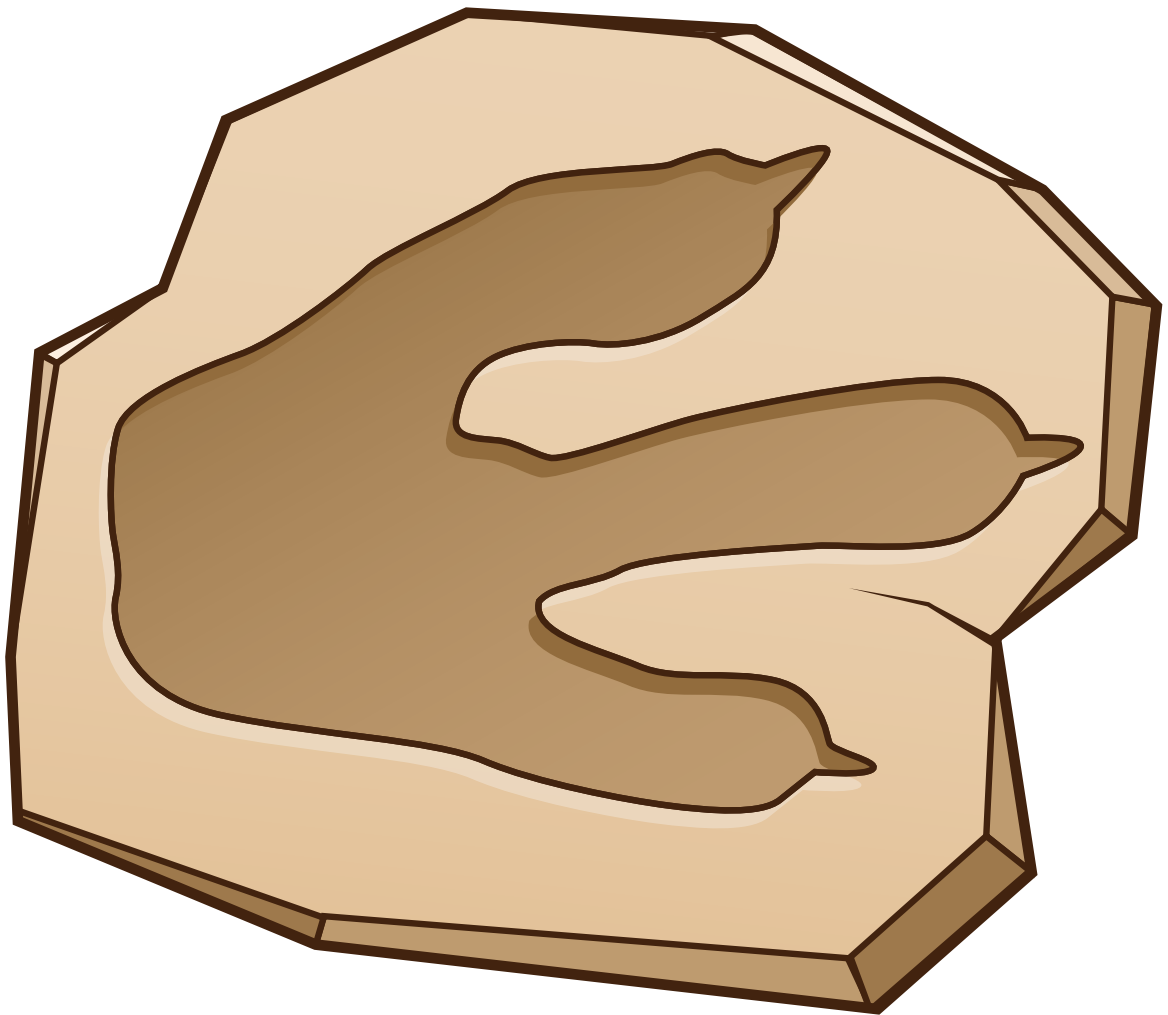
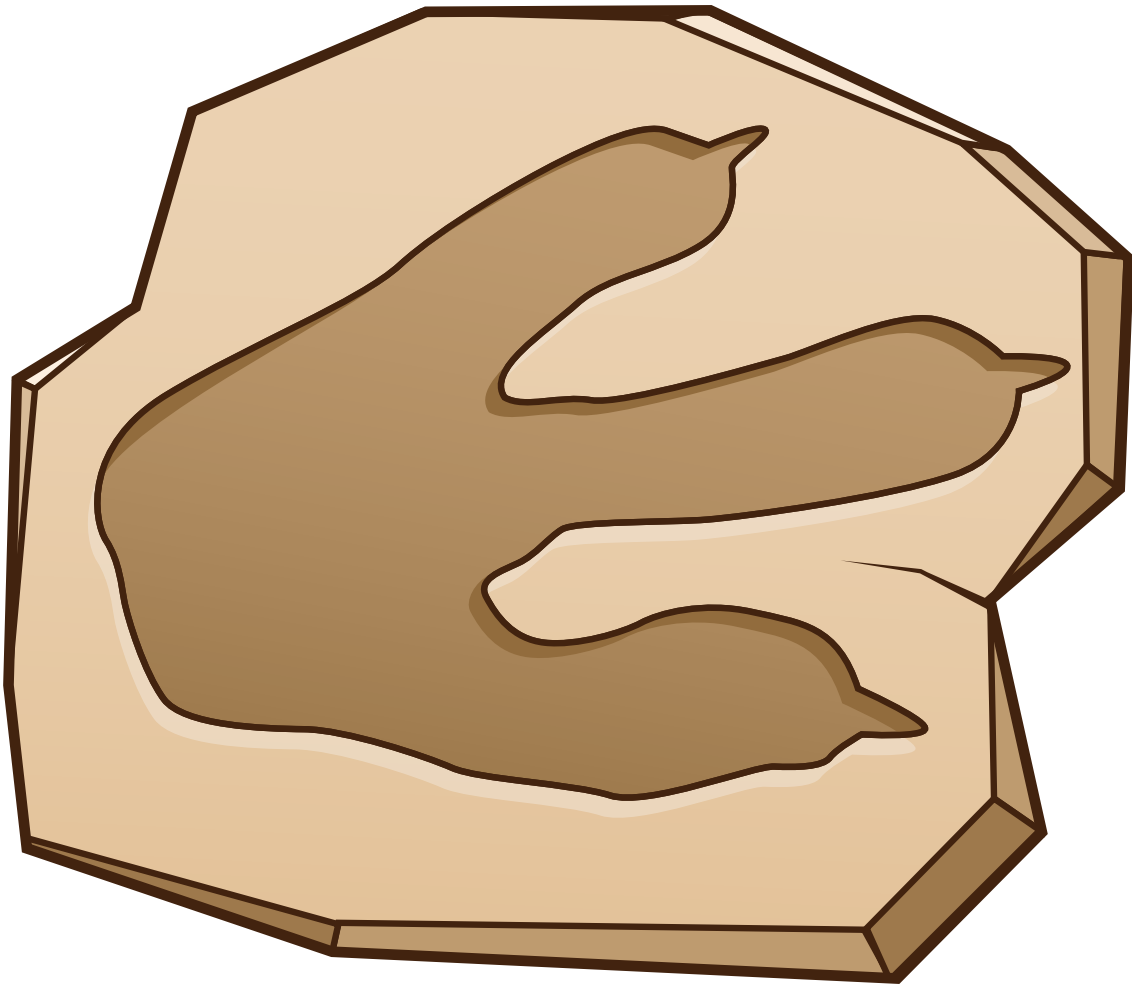
Use the dinosaur footprints to measure the length of objects in your classroom.

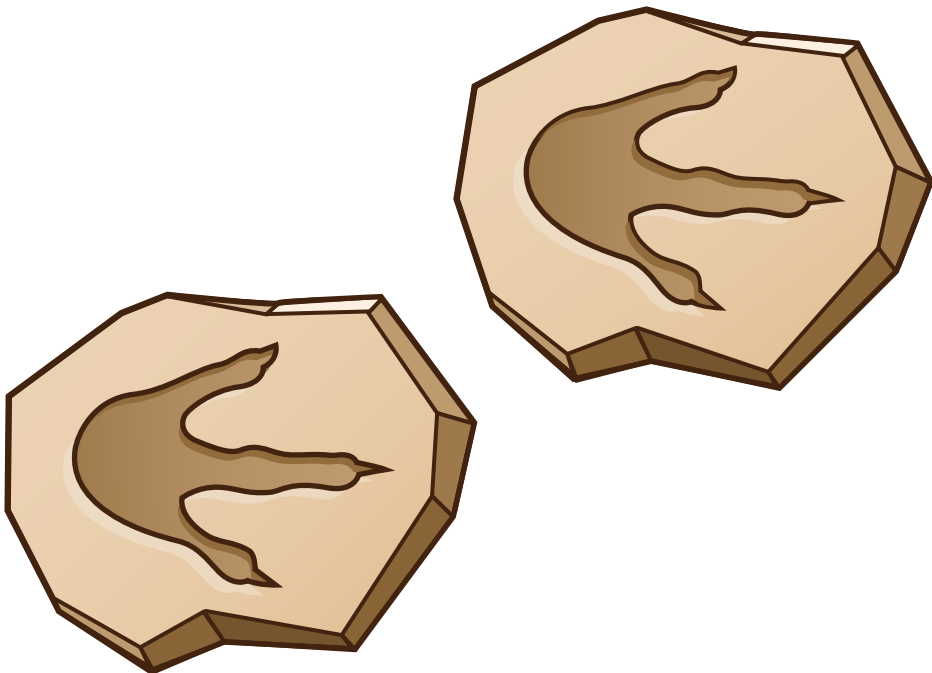
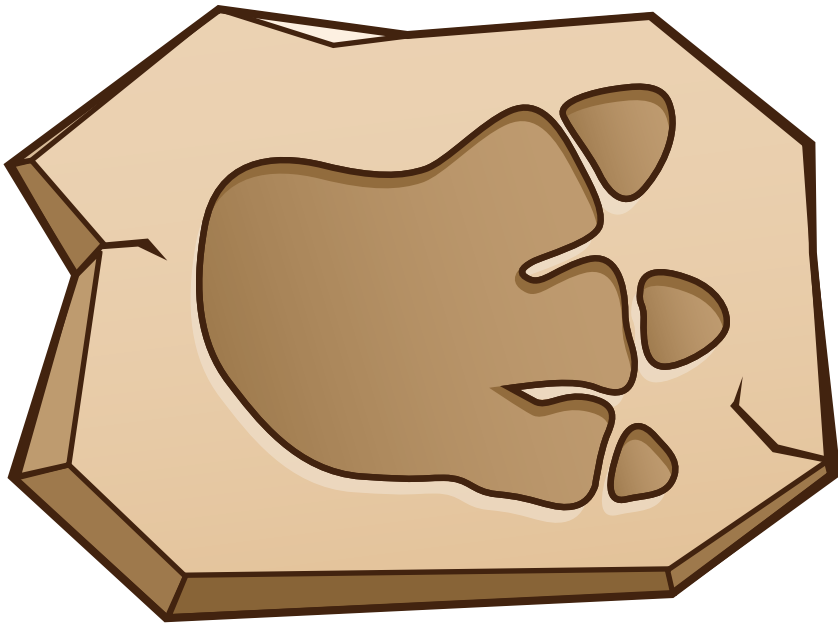
1. Measure the length of the objects listed in the table below using your dinosaur footprints. Record your measurements in the first column.
2. Find someone who used a bigger dinosaur footprint than yours. Copy their measurements into the second column.
3. Repeat this process for columns three and four. If you can't find someone who used a bigger/a smaller/the same footprint as you, just leave that column blank.
4. Choose another object in the classroom, then write it in the 'object of my choice' row. Measure the length of the object using your dinosaur footprint.



Objects	Number of footprints			
	Measurement using my dinosaur footprint	Measurement using a bigger dinosaur footprint	Measurement using a smaller dinosaur footprint	Measurement using a dinosaur footprint of the same size
desk				
window				
whiteboard				
classroom				
object of my choice				







Name _____

Date _____

Measuring with Dinosaur Footprints

Use the dinosaur footprints to measure the length of objects.

Objects	Number of footprints			
	Measurement using my dinosaur footprint	Measurement using a bigger dinosaur footprint	Measurement using a smaller dinosaur footprint	Measurement using a dinosaur footprint of the same size

