1. Stomp! (Count from 1 to 10)
Using 10 pieces of construction paper and a crayon, draw 10 big dinosaur footprints, one on each piece of paper. Look at the picture below for an idea of how to draw a footprint, or you can make up your own. Now, make a path using all the footprints. Starting at one end of the path, step on each footprint, counting out loud as you go. Now, turn around and go back again, counting each time you take a step.

2. Measure Up! (Estimate and measure)
Use the footprints from the activity above. Lay the footprints end to end. Look how long the path is. Now, estimate (guess) and measure things around the room. How many footprints long is the table? Use the footprints to measure and check if you were correct. Starting at one end of the table, lay the footprints end to end until you reach the other end of the table. Count the number of footprints. Was your guess correct? Try estimating and measuring other things around the room, like a chair or a pillow.

3. Triceratops were huge dinosaurs!
They were about 30’ long. Use the puzzle to approximate the size of a Triceratops. Put the puzzle together. Now, starting at one end of the room, lay the puzzle down with the tail touching one wall. Put a shoe at the other end of the puzzle, by the head. Pick up the puzzle and lay it down again, so the tail is touching the shoe. Repeat this six more times. The distance from the wall to where you ended up is