Start by presenting you recycled resources that can be used to build a bridge.
For example: Paper, yogurt pots, lollipop sticks, elastic bands, plastic cups etc.
You will also need to provide glue or sticky

Whilst the students are inspecting the materials available to them, prepare your water tray.
This can contain either water beads, or just water.
3. Present the instruction sheet to the students and explain that they must build a bridge to enable the dinosaurs to reach the other side of the water.

The most dinosaurs that the bridge is able to hold, the better!

4. Encourage the students to identify what makes a strong, effective bridge and what does not. Allow students to develop their bridges through the process of trial and error.