

|  |
| --- |
| **Construction Club Week 9 – Tallest Tower** |
| **Session Objectives** –  |
| STEM Activity – Cup Stack -15 Minutes * Race against time to see who is the fastest to complete the speed stacks by creating an identical pyramid from the original stack
* Ice lolly sticks can be used to them create structures using the cups
* Who can build the tallest tower?
 |
|  |
| **Main Activity** – 35 Minutes |
| Tallest Tower – 20 Minutes Discuss with the children what is important when trying to build something tallWorking in teams the children can build their own Tallest tower themed item. This may be a famous landmark or one they create themselves.Jenga – 15 Minutes Using the various sized jenga allow the children to play the traditional game against their friends. | Think about using a wide base, strong shapes eg. Squares and triangle and distributing equal weightIf time do a competition to see who can build the highest |
| **Set down** – 10 Minutes Get children into a circle and discuss what was built today and let the children show their build to the rest of the class.Award a certificate.Dismiss children from designated area.  |