

Construction of rain-water bar

Gather from the corner of the classroom: a cylindrical paper tube with holes in a spiral pattern, skewers, a cutter, tape, various materials such as ribbons, paints, glitter, etc., various kinds of seeds, legumes and various other small objects, a piece of cardboard to make the caps, glue. Follow the instructions and make your build as in the pictures

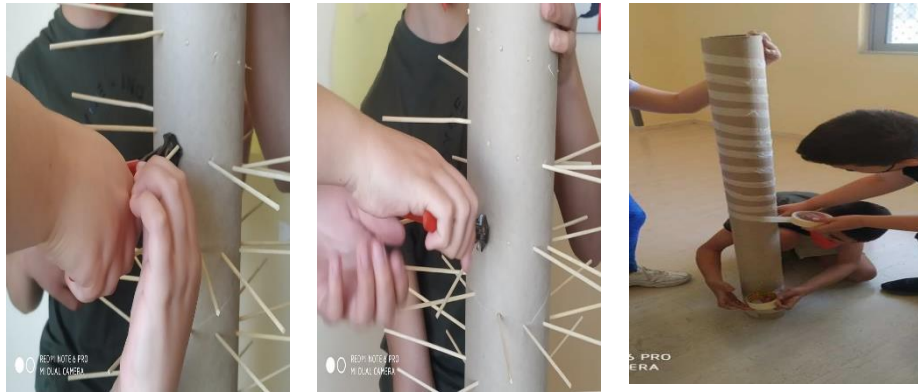
1. Poke holes in the paper tube in a spiral pattern.



2. Insert the sticks into the holes to create obstructions inside the pipe. So, when we throw in the seeds, they find resistance and fall gradually.



3. Cut the part of the stick that is left over and then tape it to keep the sticks from moving out of place.



4. Decorate the outside of the rod.



5. Put legumes, seeds, etc. inside the tube. and experiment with sound. Put materials that are different in size so that they roll more slowly and we have



duration in the sound.