MAKE YOUR OWN FERRIS WHEEL

Create your own Ferris wheel from <u>more2science.com.au</u> using just a few materials. Spin manually or place it in the wind and watch it spin.

Materials :



Popsicle Sticks

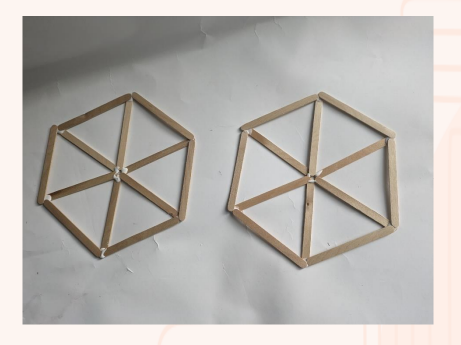


- O Skewer
- O Hot Glue (adult supervision recommended)



Method

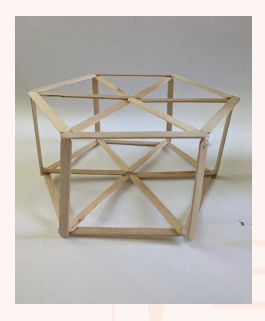
1. Create the sides of the Ferris wheel by gluing 12 popsicle sticks together to create one side, ensuring to keep a centre hole in between the middle sticks. Duplicate for the other side.



more2science.com.au

2. Use 6 more popsicle sticks and a hot glue gun to join the two sides together





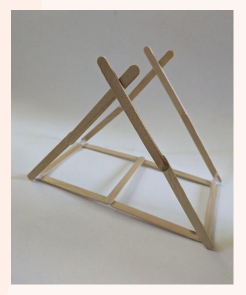
 Create the base of the ferris wheel by gluing 7 popsicle sticks together in an eight shape and 4 sticks together with a small x shape on the top





more2science.com.au

4. Using a hot glue gun join together step 3 as shown.



5. Put the skewer through the hole in the middle of the wheel and sit on top of stand. Spin away!





more2science.com.au