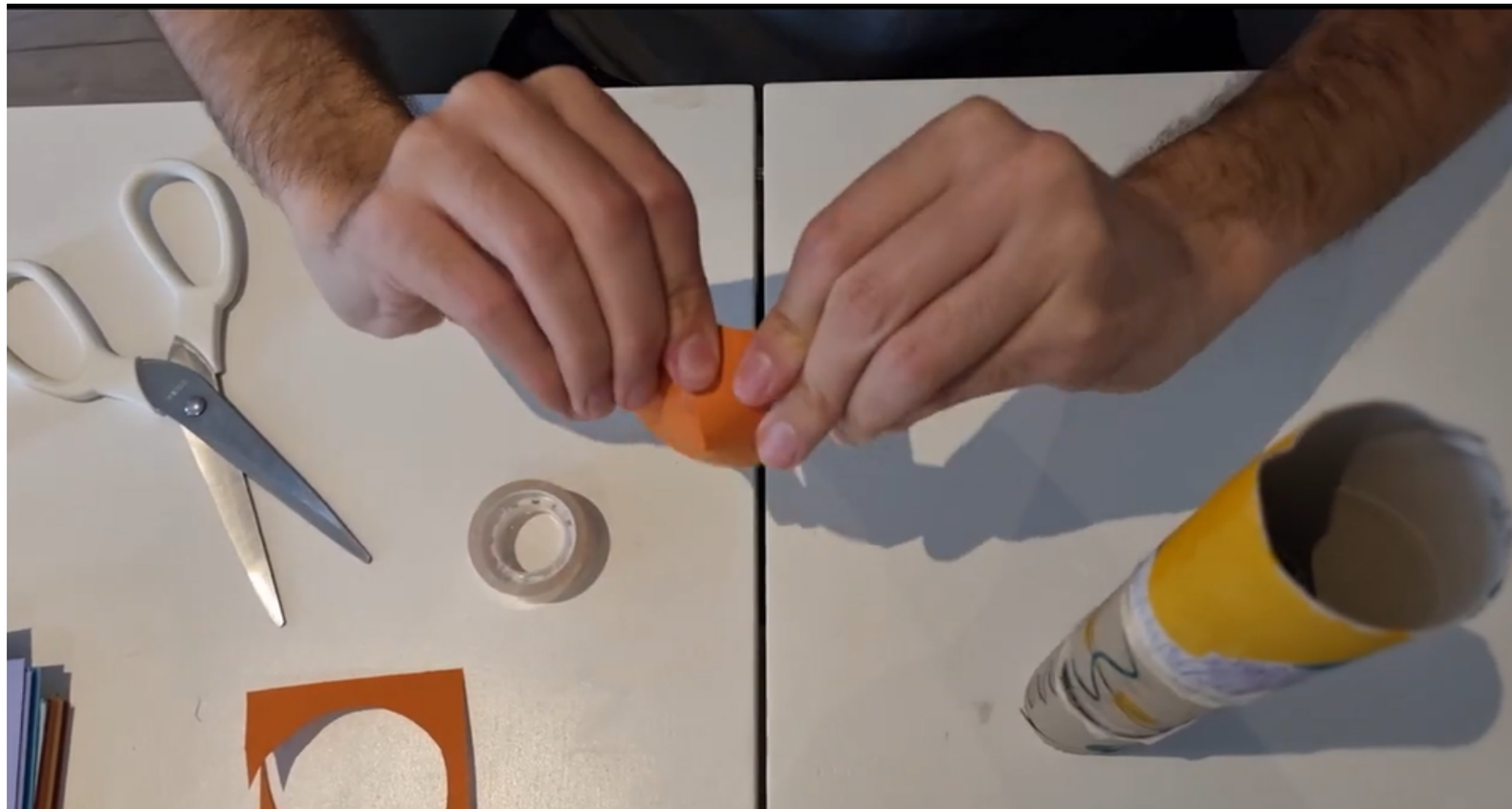




Spacecraft

Materials you will need:

- 2-3 cardboard toilet paper rolls
- Colored cardstock
- Scissors
- Glue stick or liquid glue
- Paints and brushes (optional)
- Markers or colored pencils
- Adhesive tape
- Aluminum foil (optional)





Steps to Follow:

1. Prepare the cardboard rolls:

- **Painting the Scrolls:**

- If you want your rocket to have specific colors, paint the cardboard tubes and let them dry completely. You can use acrylic paints for best results.

- **Join the Rolls:**

- Use two cardboard tubes for the main body of the rocket. Glue them one on top of the other to make a longer rocket. You can use tape to ensure they are securely attached while the glue dries.

2. Make the Rocket Tip:

- **Create a Cone:**

- Cut a circle from cardboard (approximately twice the diameter of the cardboard roll). Cut a line from the edge to the center of the circle, then form a cone by overlapping the cut edges. Glue the cone.

- **Place the cone on the rocket:**

- Glue the cone to the top of the cardboard roll to form the tip of the rocket.





3. Make the Rocket Fins:

- **Trim the Fins:**

- Draw and cut out three or four long triangles from cardboard to make the rocket's fins.

- **Attach the fins:**

- Glue the fins to the base of the cardboard roll, making sure to space them evenly around the rocket. You can use tape to reinforce them if needed.

4. Decorate the Rocket:

- **Add Details:**

- Use markers, stickers, and other decorative materials to add details to your rocket, such as windows, doors, and serial numbers.

- **Add Aluminum Foil (Optional):**

- You can use aluminum foil to create a metallic appearance on some parts of the rocket, such as the tip or fins.

5. Assemble the Complete Rocket:

- **Assemble the Rocket:**

- Make sure all parts are glued and secured. Let everything dry completely before playing with your toy rocket.





6. Customize your Rocket (Optional):

- **Create a Launcher (Optional):**

- You can make a launcher with a cardboard base where the rocket can "take off". Cut a circle out of a large piece of cardboard and place your rocket on it.

- **Add a Crew (Optional):**

- Draw and cut out small astronauts from cardboard and stick them on the rocket windows.

[Video of the activity \(in Spanish\): Build your rocket | Fundació La Nineta dels Ulls](#)



**Cofinanciado por
la Unión Europea**

The project “EUROPEAN DIGITAL CAMPS FOR THE INCLUSION OF YOUTH WITH RETINOBLASTOMA: Spaces for the digital and social construction of youth with retinoblastoma in Europe” is co-financed by the Erasmus+ program of the European Union. The content of this result is the sole responsibility of Fundació La Nineta dels Ulls, SmallCodes, Zavod Botter, Artistes du Monde, Intress and Redtree Making Projects Coop.V. Neither the European Commission nor the Spanish Service for the Internationalization of Education (SEPIE) are responsible for any use that may be made of the information disseminated here.



**Co-funded by
the European Union**

All images used are royalty-free.

Licensed under Creative Commons: This document is licensed under a Creative Commons Attribution-ShareAlike License that allows others to download and share it with others as long as they credit the authors, but they may not modify it in any way or use it for commercial purposes.

