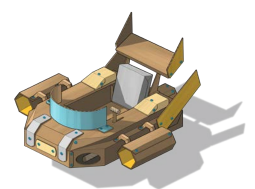


OPEN-ENDED ACTIVITIES

These screen-free activities are perfect for your kids to have fun and engage creatively for hours. Families can explore the theme in any way that's meaningful to them - there's no right or wrong! Clear your lounge room or head outside, find some cardboard, grab your Makedo tools and get making!







Explore the universe!

Calling all aspiring space adventurers! We need your help to explore our vast Universe and beyond. Unleash your creativity and imagination and embark on a mission to build something related to space. Here are some ideas of what you could make using Makedo tools and upcycled cardboard:

- Spacecraft
- Rocket
- Space station
- Satellite
- Telescope
- Aliens
- Alien spaceship
- Space suit

While you build, imagine yourself as a fearless astronaut floating in the vastness of space. What challenges might you face? What wonders might you discover?

You might also consider creating a character or a story to go along with your space theme. Will you be the starship's captain on a daring mission to explore new worlds? Or an alien creature from a distant galaxy seeking new friends?

The sky is not the limit when it comes to your imagination!







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MAKING IDEAS



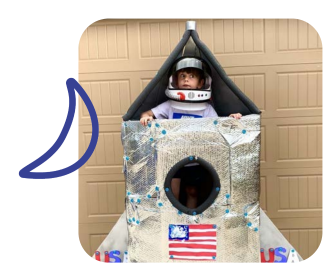
MAKE A UFO



MAKE A SPACE EXPLORER COSTUME -









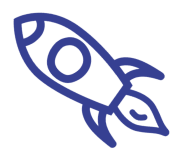
MAKE A SPACE CAPSULE

MAKE A ROCKETSHIP









This space-themed Makedo activity can provide children with a fun and engaging way to learn about a wide range of topics related to space exploration.

Related scientific topics to explore include the solar system, gravity, methods of propulsion, materials science, and robotics.

Mathematics is essential in space exploration; children can practise math skills such as measurement, estimation and geometry while building their space structures.

Space exploration has a rich history, and children could learn more about the major events and space pioneers, and how they have contributed to our understanding of the universe.

Building space-related creations with the Makedo tools is an excellent opportunity for children to exercise their creativity and problem-solving skills. They can experiment - fail and fix - with different shapes, materials, and functions to make unique creations that meet their own design specifications.

Space missions rely on effective communication and collaboration between crew members, mission control, and scientists on Earth. Children can practise their communication and collaboration skills by explaining their designs and ideas to others, and working together to achieve a common goal.



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Submit your creations on the HUB or social media using #mymakedo

