

Bicycle, Scooter & Skateboard Safety

Upper Primary

Activity 5: Make a safe, 3D skate park

Create your very own skate park model using the instructions below. Think about what you will have in place to encourage a safe environment and to encourage the safe use of bicycles, scooters and skateboards.



Materials:

- » A piece of cardboard bigger than A4
- » Coloured A4 paper
- » Cardboard rolls
- » Cotton tips
- » Textas or pencils
- » Glue
- » Other recyclable materials you want to use

Instructions:

1. List a set of rules so riders can use your skate park safely.
2. Gather all the materials you want to use.
3. Use a sheet of paper or the cardboard as the base of the model.
4. Without using scissors, use the paper to make ramps, jumps, seats or benches and anything else you would like to include at your skate park.
5. When you have completed your skate park, use the cotton tips and a strip of paper and glue to make a person to play at the park.

Final Product

Draw a picture of your skate park model. Show someone your model and explain what the paper represents as well as the rules you'll have in place

A large, empty rectangular box with a thin black border, intended for students to draw their 3D skate park model.