

## Ride Ricardo Ride

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Think about all of the different parts that make up a bike and then design a bike of your own using recycled materials.

Search terms: book week, bike, bicycle, riding, explore.

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### Materials:

- 10069 - Tissue Paper Squares - 12.5cm - Pack of 480
- 16295 - Cardboard - Green - A4 - Pack of 100
- 19167 - OXO-Biodegradable Plastic Straws - Pack of 250
- 10364 - CleverPatch Junior PVA Glue - 250ml
- 10897 - Student Scissors - Pack of 20



## How to:

### TIP

Think about how you would like your bike to look before you begin. Also have a look at the materials you have found to build your bike. This may determine the look and shape of your bike.



### STEP 1

We started by cutting out some round circles from tissue paper to create wheels. Attach to the cardboard with glue.

### STEP 2

Cut up the straws in different lengths to create the different bike parts; think of the handlebars, seat, pedal and frame of the bike! Attach to the cardboard with glue.

### STEP 3

Once you have created your bike, why not stand up and show the rest of your class. You can describe the different materials you have used and the bike you have designed.