

## Graphics and Modelling

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#### Plan

This weeks task is to design, sketch and model a method of transport using items you can find around your home, garden or local area.

You will need to:

- Source materials (cardboard, toilet rolls, string, sticks, lego...)
- Decide on the scale/size of the model.

Sketch

Next you need to sketch your ideas out.

You are looking to create 3 or 4 ideas in either 2D or 3D.

Remember your model is to be a method of transport (rocket, train, car, bus, bike, skateboard, tank, airplane...)

Make notes to plan what you will use for each part

## Make

Using your sketch as a guide model your idea using the materials you have found.

The size of the model isn't important we are just trying to build on our designing and making skills.

## Graphics and Modelling Submission

#### When you have attempted this task please send the following to your class teacher via Teams, Email or show my homework.

- Sketch of your model ideas (3 or 4) including brief notes about what material you will use for each section
  - A photo of your completed model
  - A brief evaluation/summary of your final model:

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- What worked well/what didn't
  - What would you change?
- Do you know how you would change it?
- If you had access to different materials is there anything you would add?

# Graphics and Modelling Examples

