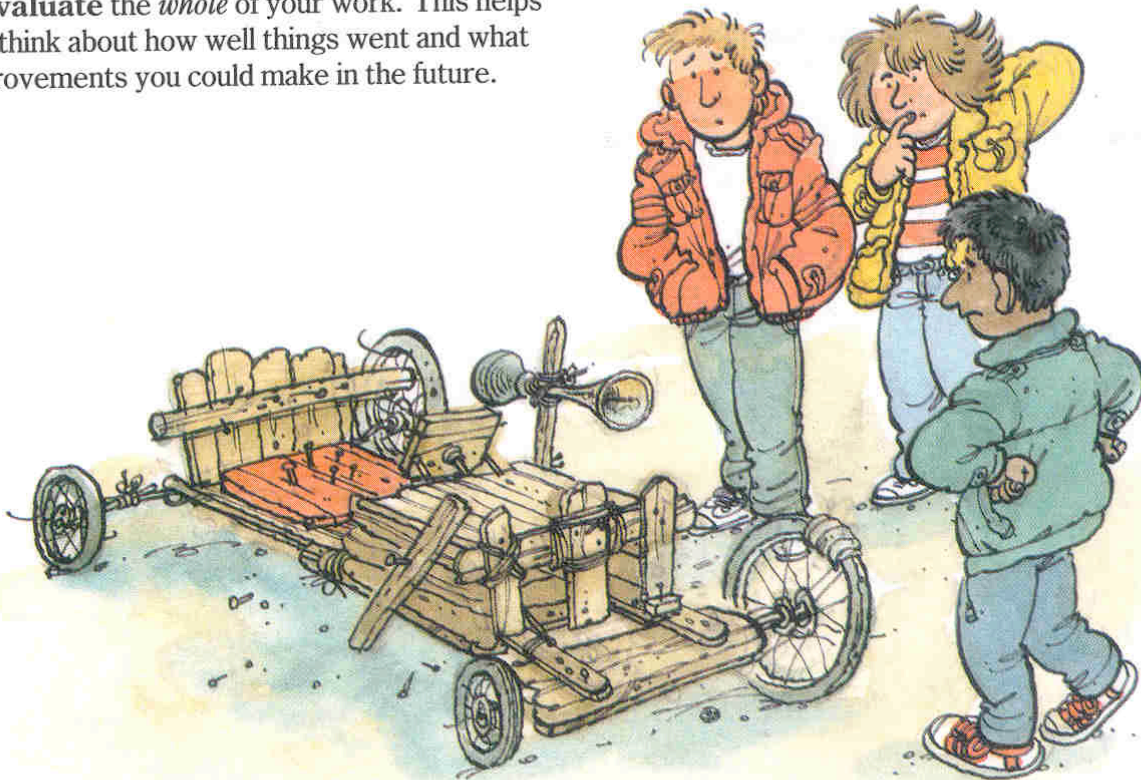


# Presenting your evaluation

When you have completed your design, you need to **evaluate** the *whole* of your work. This helps you think about how well things went and what improvements you could make in the future.



What do you think?

## Evaluation checklist

- Evaluate as you go along.
- Remember to keep a record of any changes or problems you face and how you solve them.
- Ask other people for their views.

## Your research

- How did it go?
- How did your research affect your design proposal?

## Your plans

- How did the planning go?
- Which parts of your planning did you find easy or difficult?
- What changes did you make to your plans and why?
- What were the **constraints** (limits) on your design?
- How did these constraints affect your design?

## Making your design

- How did your plan affect your work?
- What things went well?
- What changes did you make and why?



- 
- Did any skills need more practice and why?
  - How well did you use your **equipment**?
  - How successful were your methods?
  - How safely did you work?



Skills and safety

### Final evaluation

- What was the aim of your design?
- How well does your design meet this aim?
- Are you pleased with the result? Why/why not?
- What do other people think?
- How could you improve your design?

