

SCIENCE

5TH CLASS

PRIM-ED PUBLISHING

MARSHMEADOWS, NEW ROSS, CO. WEXFORD, IRELAND

051 440075

www.prim-ed.ie

PARENT PACK

Build a Bridge

TASK:

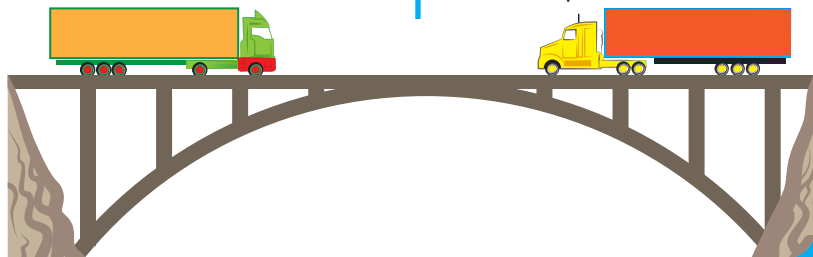
Design and create a bridge from a material that is strong enough to hold a toy lorry.

CRITERIA:

- The bridge should be 40 cm long.
- The bridge must be able to support the weight of a small toy lorry for at least twenty seconds.
- The bridge must be smooth enough for the lorry wheels to travel across it.

SUGGESTED MATERIALS:

- small toy lorry
- building supplies such as lollipop sticks, dowel rods, cardboard, plastic, metal rulers, newspaper
- string
- Sellotape



Materials

Project 4

Build a Bridge

- Research the best materials for building a bridge.
- Draw a plan of what your bridge will look like.
- Collect the materials you will need, including a small toy lorry, building materials, string and Sellotape.
- Create the bridge to look like your plan.
- Check that the bridge meets the criteria.
- Give a demonstration of the strength of the bridge, explaining which material was chosen and why.

