

Key Stage 2 Energy Activity – Teachers Notes

This activity is designed to show students how different sorts of energy resources can produce electricity.

For each group of 6 students you will need:

- 6 different energy activity sheets (nuclear, solar, coal, gas, wind, geothermal) in A3
- 2 sheets of pipes (A4) will need to be cut out
- 1 dice
- 1. Split students into groups of 6 and hand out energy activity sheet per student
- 2. Each student takes turns to roll the dice, depending on the number they land on they will receive a straight pipe, curved pipe or no pipe.
- 3. Students need to connect the different parts together using their pipes. Each energy resource has slightly different instructions so make sure they read their own set of rules.
- 4. First student to connect all their pipes in the correct way and therefore generate electricity from their energy resource wins.