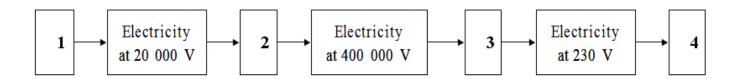
## **National Grid**

**Q:1** The block diagram shows how electricity is distributed in this country.



Match words, A, B, C and D, with the numbers 1–4 in the diagram.

- A house
- B power station
- C step-down transformer
- D step-up transformer
- **Q:2** This question is about power stations and the distribution of electricity.

Match words, A, B, C and D, with the numbers 1–4 in the sentences.

- **A** generator
- B grid
- **C** transformer
- **D** turbine

In most power stations, steam is used to drive a . . . 1 . . . .

Electricity is produced at a power station by a ... 2 . . . .

The voltage of the electricity is stepped up by a . . . 3 . . . .

Electricity is transferred from the power station to our homes by the national  $\dots 4 \dots$ 

## **TOTAL MARKS=8**