



## Model Answers: Medium

1

The correct answer is **D** because heating permanent magnets will demagnetise them.

IGCSE &gt;

**A** is incorrect as cooling magnets actually increases their magnetism.

**B** is incorrect as this would increase magnetism.

**C** is incorrect as this is a method of creating a permanent magnet.

4.4

2

The correct answer is **B** because:

- As the voltage is stepped up, it causes the current to be stepped down.
- This is because the electrical power must be the same before and after transforming, otherwise you create or destroy energy, which you can't do, and  $P = IV$
- The power lost during transmission is given by  $P = I^2R$ . The resistance of the power lines cannot be reduced, but the current at which the electricity is transmitted can.
- The lower the current, the less power is dissipated as heat in the power lines.
- If less power is wasted, the transmission is more efficient.

**A** is incorrect as electricity does not flow more or less quickly due to the voltage.

**C** is incorrect as power cannot be created or destroyed due to the conservation of energy. If the voltage goes up, the current comes down to compensate, since  $P = IV$ .

**D** is incorrect as high voltage transmission is much **less** safe than low voltage transmission, but the rewards are worth the risk.

Easy

Medi

Hard

1

2





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What  
volta

1

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- B.
- C.
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Choo

**A**

Stuck

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[Missing a Subject](#)

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