Energy : Electricity

Teaching Suggestions and Answers

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Activity 1

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- 1. Elicit domestic appliances from the students, such as dishwasher, washing machine, etc.
- 2. Consolidate pronunciation, especially stress placement.

Activity 2

- 1. Put the students into pairs or small groups .
- 2. Get a student to read the instructions out loud and check that they are clear.
- 3. Let the students begin their conversation, speaking together in Énglish.
- 4. Monitor closely.
- 5. Stop the activity .
- 6. Do some error correction .
- 7. Consolidate pronunciation.

Activity 3

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- 1. If your students don't have access to computers in the classroom, set this for homework. Answers:
 - 1. born 1745 died 1827
 - 2. James Watt
 - 3. a) 10%
 - 4. Réad the Quick Quiz below. You will need to go through the answers with your students because the answers are not on EnglishClub.com.

(Instructions on the web-page for the students)

Read the clues below and write the solutions on a piece of paper. Then take the first letter of each answer and rearrange them to find the **hidden word** connected with this month's talking point subject, 'Energy: Electricity'.

Quick Quiz (answers in CAPITAL LETTERS)

- 1. Light is electromagneticRADIATION.....which is visible to the human eye.
- 2. The American inventor who invented electric light. EDISON
- 3. Metal towers which carry electrical cables and wires. PYLONS
- 4. The unit of electricity named after a German physicist who lived from 1789 to 1854. OHM
- 5. JamesWATT....., the Scottish engineer and inventor.

Radiation = R Edison = E Pylons = P Ohm = O Watt = W

Activity 4

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This is a follow-up activity for students to do outside class.

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