

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

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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 English.
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. Read 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

Rearrange the letters and you have the hidden word: **POWER**

Activity 4

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

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