**KIỂM TRA**

**MÔN: TIẾNG ANH 7**

**HK2 - Lần 2**

**Thời gian: 15 phút**

**PART 1:** **Put the following sources of energy in the appropriate column: (2.0pts)**



| **Renewable energy** | **Non-renewable energy** |
| --- | --- |
| solar power nuclear power hydropower  | oil coal natural gas  |

**PART 2:** **Fill in the blanks with “and” or “but” (2.0pts)**

1. They’re expensive \_\_\_\_BUT\_\_\_\_\_\_ they produce lots of energy.
2. It causes lots of pollution \_\_\_\_AND\_\_\_\_\_\_ it can also be dangerous.
3. It’s eco-friendly \_\_\_\_BUT\_\_\_\_\_\_ it needs lots of sunlight.
4. Nuclear power is cheap \_\_\_AND\_\_\_\_\_\_\_ it’s clean.
5. Solar power is clean \_\_\_\_\_BUT\_\_\_\_\_ it’s expensive to buy solar panels.

**PART 3: Rearrange the group of words in a correct order to make complete sentences: (2.0pts)**

1. /less energy /want to use/ the environment/Many schools/ and help/.
→ Many schools want to use less energy and help the environment.
2. /and computers/ Students could/ by turning / after class/ save energy/ off lights/.
→ Students could save energy by turning off lights and computer after class.
3. /when using/ Students could/ windows and doors/ air conditioners/ also close/.
→ Students could also close windows and doors when using air conditioners.
4. /the most energy/Sometimes they/ that save/ get to / to classes// give prizes.
→ Sometimes they get to prizes to classes that save the most energy.

**Part 4:**

**A. Complete the blanks with the appropriate words or phrases in the box: (2.0pts)**



1. \_\_\_replace\_\_\_\_\_\_\_: remove an item and put something new or better in its place
2. \_\_\_green school\_\_\_\_\_\_\_: a school which tries to protect the environment
3. \_\_LED lights\_\_\_\_\_\_\_\_: lights which use less energy and last longer than normal lights.
4. \_\_\_turn off\_\_\_\_\_\_\_: make something stop working
5. \_\_save\_\_\_\_\_\_\_\_: not using something too much or use less of it

**B. Use the words in the box to complete the sentences: (2.0pts)**

1. My plan for a \_\_ “green” school\_\_\_\_\_\_\_\_ is that we should use solar panels to power the lights.
2. The school \_\_\_replace\_\_\_\_\_\_\_ old lights with \_\_\_LED lights\_\_\_\_\_\_\_.
3. The city wants to open more schools like this to help \_\_\_save\_\_\_\_\_\_\_ energy.
4. We should \_\_\_turn off\_\_\_\_\_\_\_ the lights after class.