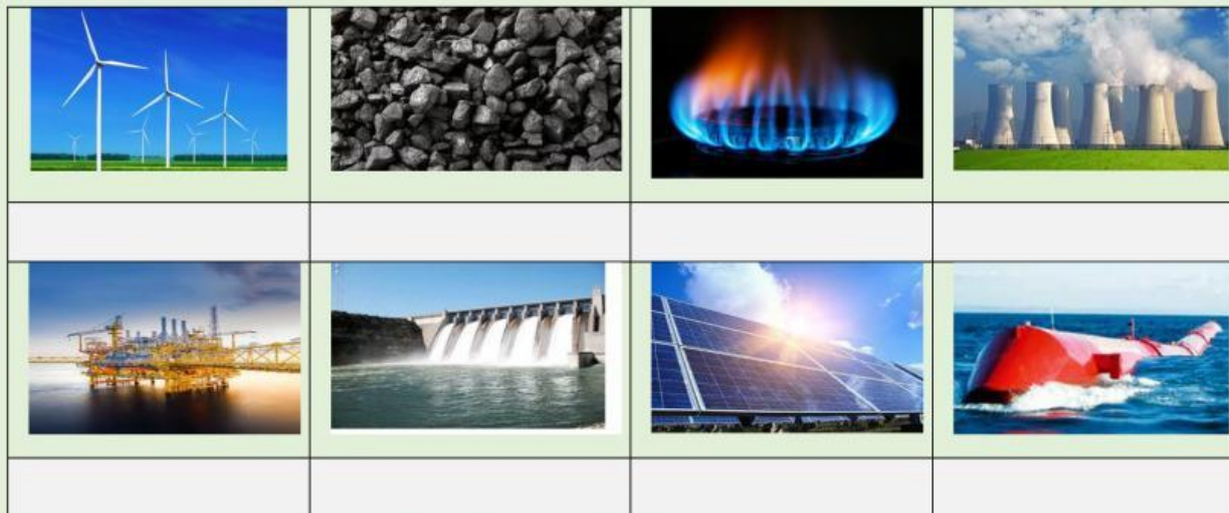


NAME:.....

UNIT 10: ENERGY SOURCES

Ex 1: Write types of energy/ energy sources below each picture (Viết loại năng lượng/ nguồn năng lượng vào dưới mỗi hình)



Ex 2: Odd one out (Chọn từ khác với từ còn lại)

- | | | | |
|-------------------|----------------|--------------|-------------------|
| 1. A. wind | B. solar | C. world | D. hydro |
| 2. A. biogas | B. create | C. produce | D. make |
| 3. A. oxygen | B. nuclear | C. hydrogen | D. carbon dioxide |
| 4. A. dangerous | B. expensive | C. polluting | D. clean |
| 5. A. abundant | B. plentiful | C. wave | D. available |
| 6. A. limited | B. environment | C. energy | D. product |
| 7. A. scientist | B. engineer | C. driver | D. convenient |
| 8. A. dangerous | B. use | C. polluting | D. harmful |
| 9. A. exhaustible | B. limited | C. water | D. dangerous |
| 10. A. renewable | B. Monday | C. Wednesday | D. Saturday |

Ex 3: Choose the correct answer (Chọn đáp án đúng)

- Emissions from vehicles have negativeon the environment.
A. tasks B. effects C. benefits D. problems
- Using non-renewable energy sources like coal, oila lot of carbon dioxide.
A. makes B. does C. uses D. produces
- Theysolar panels on the roof of the house to catch the energy from the sun.
A. have B. get C. install D. put
- Wind is one type ofsource of energy.

A. renewable B. expensive C. dangerous D. exhaustible

5. What things do they think mighta big carbon footprint?

A. take B. put C. carry D. create

6. I think that using biogas is abundant and

A. limited B. polluting C. cheap D. exhaustible

7. Solar energy is plentiful and it can beeasily.

A. recycled B. replaced C. reduced D. reused

8. We install solar panels on our roof for the heating andwater.

A. hot B. cold C. dirty D. clean

9. His brother iscracks in the water pipes.

A. having B. checking C. taking D. producing

10. The teacher isa talk about how to save energy.

A. doing B. taking C. giving D. making

Ex 4: Put the words into the correct groups (Đặt những từ sau vào nhóm thích hợp)

Safe	Natural gas	Limited	Clean	Solar	Expensive
Exhaustible	Abundant	Nuclear	Available	Wind	hydro

Sources of energy	Advantages	Disadvantage