**How much electricity does it take to power the world?**

All around the world, millions of people are flipping a switch, plugging in, and pressing an ‘on’ button every second. So how much electricity does humanity use? And how much will we need in the future? Discover how much energy it takes to power the world, and how clean energy sources could help revolutionize our electricity supply.

Valdez Gutierrez Aldo Eduardo 20196650 04/11/24

Comprehension Questions for "Understanding Electricity and Energy Sources" Video

**1. What does the process of generating electricity involve?**

**a. Burning coal in a furnace**

b. Harnessing wind energy

c. Solar panel installation

d. Hydropower generation

**2. What is the unit used to measure electricity?**

**a. Watt seconds**

b. Joules

c. Kilowatt hours

d. Volts

**3. How many watts approximately does it take to power a smartphone?**

a. 0.01 watts

**b. 0.1 watts**

c. 1 watt

d. 10 watts

**4. According to the video, what is the estimated increase in electricity demand by 2050?**

a. 30%

b. 50%

**c. 80%**

d. 100%

**5. Which of the following is NOT mentioned as a way to reduce greenhouse gas emissions?**

**a. Electrifying cars**

b. Using natural gas for heating

c. Using heat pumps for buildings

d. Electrifying industrial processes

**6. How much of the currently generated electricity comes from clean sources?**

**a. 1/3**

b. 1/2

c. 2/3

d. 3/4

**7. What is the main challenge in fully utilizing wind and solar energy?**

a. High installation costs

**b. Limited availability of wind and sunlight**

c. Difficulty in storing and transporting energy

d. Environmental concerns

**8. Which energy source mentioned in the video is considered to have the potential for a breakthrough in clean energy?**

**a. Nuclear fusion**

b. Nuclear fission

c. Wind power

d. Solar power

**9. Which energy sources are mentioned as being able to revolutionize clean energy if breakthroughs occur?**

a. Nuclear fusion and solar power

b. Wind power and nuclear fission

**c. Nuclear fusion and nuclear fission**

d. Solar power and wind power

10. How can breakthroughs in clean energy sources impact electricity production?

a. Increase electricity production by 50%

b. Triple electricity production

c. Reduce electricity demand by 80%

**d. Make electricity production sustainable**