

GREENHOUSE EFFECT

TEST

- 1. What type of gases cause greenhouse effect?**
 - a. Methane and carbon dioxide
 - b. Methane and sulfur dioxide
 - c. Methane and nitrogen
- 2. How do greenhouse gases cause global warming?**
 - a. It traps the Sun's heat in the atmosphere.
 - b. It releases the heat.
 - c. It transforms the heat's energy into other energy.
- 3. Which human activity increases the greenhouse effect?(2 answers)**
 - a. Exhaust fumes
 - b. Soil fertilization
 - c. Pollution of pesticides
 - d. Water pollution of fertilizers
 - e. Deforestation
- 4. What is the main consequence of greenhouse effect?**
 - a. Global warming
 - b. Volcanic eruptions
 - c. Earthquakes
 - d. Floods
- 5. Where do greenhouse gases occur?**
 - a. In lithosphere
 - b. In atmosphere
 - c. In biosphere
 - d. In hydrosphere

- cause- sukelti
- carbon dioxide- anglies dioksidas
- sulfur dioxide- sieros dioksidas
- nitrogen- azotas
- trap- uždaryti
- release- išleisti
- human- žmonės
- increase- padidinti
- exhaust fumes- išmetamos dujos
- fertilizers- trąšos
- deforestation- miškų kirtimas
- consequence- pasekmė
- earthquake- žemės drebėjimas
- occur- yra (aptinkama)

