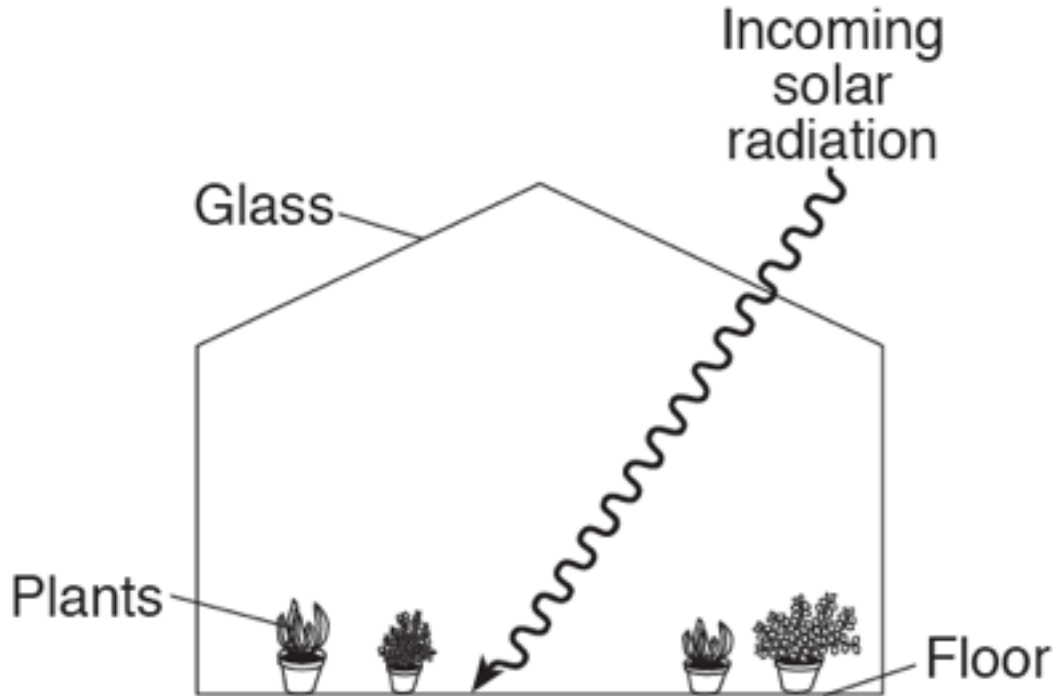


The Greenhouse Effect



1. What type of radiation enters the greenhouse (provide wavelength and names of waves) _____
2. What type of radiation tries to escape the greenhouse (provide wavelength and names of waves) _____
3. Provide a few examples of greenhouse gases. _____
4. The glass in the greenhouse is equivalent to which greenhouse gas? _____
5. What are some possible reasons for the increased amount of carbon dioxide in the atmosphere?

6. Dark colors are good at doing what? _____
7. The electromagnetic spectrum is organized by what? _____