**Carbon Cycle – United Streaming 10:52 min**

1. All life needs the important chemical of **Carbon.**
2. Living things must have **carbon** to make carbohydrates, fats, and proteins.
3. Nature’s **recycles** carbon to keep us from running out of carbon.
4. Photosynthesis uses carbon dioxide to make the **sugar** we need & cellulose to store.
5. **Decomposers** help to return carbon to the land.
6. Fossils, gasoline, oil, and diesel fuel are examples of carbon **trapped** in nature.
7. **Burning** releases carbon in the atmosphere.
8. The increasing amount of Carbon Dioxide in the atmosphere may lead to global **warming.**
9. Global Warming – leads to the **Greenhouse** effect.