|  |  |  |
| --- | --- | --- |
| Carbon in fossil fuels | Carbon in decomposers | Carbon dioxide |
| Carbon in animals | Sugars, protein, fat | Carbonates |
| Water | Respiration | Photosynthesis |
| Combustion | Dead organisms | Waste from organisms |
| Carbon in plants | Petroleum, coal, oil, natural gas | Carbon in soil |
| Carbon in the ocean | Diffusion | Dead leaves, urine faeces, |
| Limestone | Marine plankton | Shells |

|  |  |  |
| --- | --- | --- |
| Carbon in fossil fuels | Carbon in decomposers | Carbon dioxide |
| Carbon in animals | Sugars, protein, fat | Carbonates |
| Water | Respiration | Photosynthesis |
| Combustion | Dead organisms | Waste from organisms |
| Carbon in plants | Petroleum, coal, oil, natural gas | Carbon in soil |
| Carbon in the ocean | Diffusion | Dead leaves, urine faeces, |
| Limestone | Marine plankton | Shells |