|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **atom** | **compound** | **mixture** | **element** | **molecule** |
| argon | water | chocolate milk | iron | Water |
| 3D diagram | salt | brass (alloys) | aluminum | Sugar |
| Matter | nitrogen gas | gasoline | copper | Hydrogen (H2) |
| Smallest unit | oxygen gas | air | lead |  |
|  | calcium chloride in milk | soda (pop) | titanium | Diatomic molecules |
|  | iodine | smoothie | Manganese |  |
|  | NaCl | water | Gold |  |
|  | Rust | burrito | silver |  |
|  | Iron oxide | milk |  |  |
|  | sugar | gatorade |  |  |
|  |  | laundry detergent |  |  |
|  |  | iodine |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| **atom** | **compound** | **mixture** | **element** | **molecule** |
| oxygen | oxygen gas | food | copper | H20 |
| H | water | plants | Tellurium | Carbon dioxide |
| P | carbon dioxide | car | silver | O2 |
| O | NaCl | water |  | H2 |
|  | CO2 | pencil |  | O2 |
|  |  |  |  | P5 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |