

Compounds

1. Plural Noun
2. Verb
3. Noun
4. Noun
5. Location
6. Noun
7. Plural Noun
8. Animal Plural
9. Animal Plural
10. Animal Plural
11. Location
12. Number
13. Number
14. Noun
15. Verb Ending In Ing
16. Plural Noun

Compounds

can _____^{Verb} to form more complex substances. Compound is a pure _____^{Noun} formed when two or more different _____^{Noun} combine. There are millions of known compounds and thousands more discovered each year. Each compound has a chemical formula made up of the chemical symbols from the periodic _____^{Location}. You might know that water is the compound H₂O. Sodium chloride is the compound commonly called table _____^{Noun}. The fuel people use in _____^{Plural noun} is a mixture of hydrocarbon _____^{Animal plural}. _____^{Animal plural} only have hydrogens and carbon _____^{Animal plural}. Methane is the simplest hydrocarbon. Bacteria in areas such as _____^{Location} release _____^{Number} _____^{Number} percent of global _____^{Noun} from natural sources by _____^{Verb ending in ing} plants and other organisms. They are made of _____^{Plural noun} too.