$\qquad$

## Bonding terms word search

F L N X D M C S F O R M U U L A U N I













O E L C E C O L A F R L E W I O O L V $\quad$ I






$\begin{array}{llllllllllllllllllllllll}\mathrm{N} & \mathrm{E} & \mathrm{L} & \mathrm{E} & \mathrm{C} & \mathrm{T} & \mathrm{R} & \mathrm{O} & \mathrm{N} & \mathrm{D} & \mathrm{O} & \mathrm{T} & \mathrm{S} & \mathrm{T} & \mathrm{R} & \mathrm{U} & \mathrm{C} & \mathrm{T} & \mathrm{U} & \mathrm{R} & \mathrm{E} & \mathrm{S} & \mathrm{M} & \mathrm{D}\end{array}$


| electron dot structures | single covalent bond | double covalent bond |
| :--- | :--- | :--- |
| structural formula | molecular compound | valence electrons |
| molecular formula | electronegativity | diatomic molecule |
| Chemical formula | polyatomic ion | ionic compound |
| network solid | metallic bond | hydrogen bond |
| covalent bond | Chemical bond | formula unit |
| Conductivity | halide ions | octet rule |
| ionic bond | malleable | Alloy |

