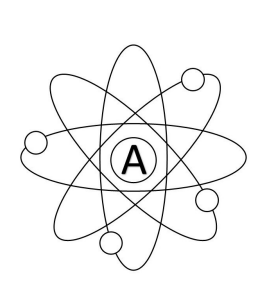
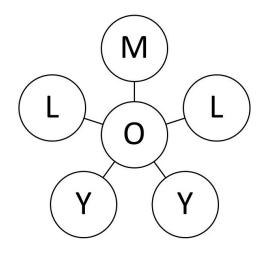


"The World's First Sub-Atomic Comic"®



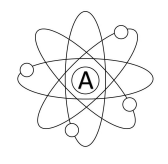
Starring



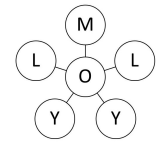
Atom (an atom)

Molly (a molecule)

"The World's First Sub-Atomic Comic"®

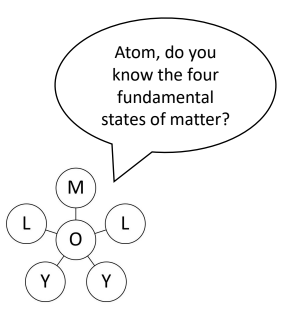


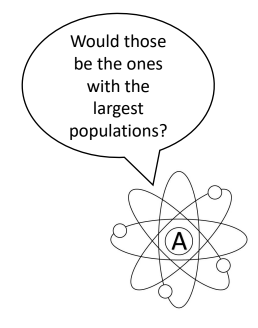
Webisode # 3



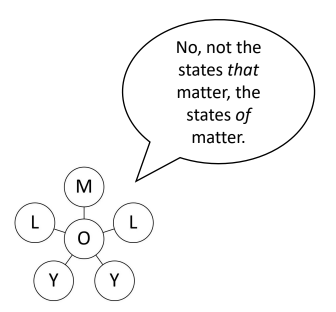
The States Of Matter

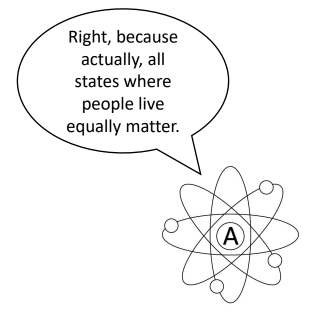




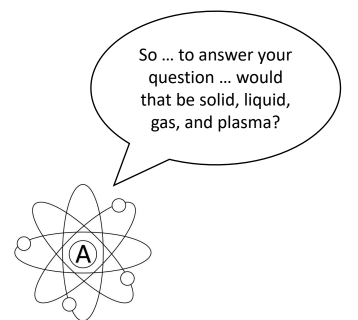


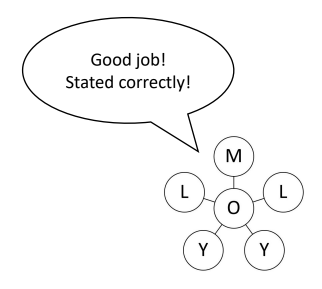












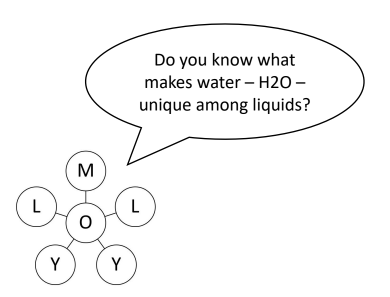
"The World's First Sub-Atomic Comic"®

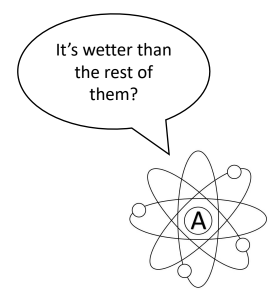


In the transition from one state of matter to another, molecules either lose or gain energy.

From a liquid to a solid, like water to ice, molecules lose energy. From a liquid to a gas, like water to steam, molecules gain energy.





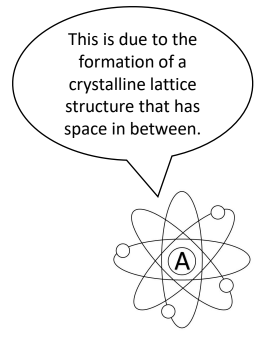


"The World's First Sub-Atomic Comic"®

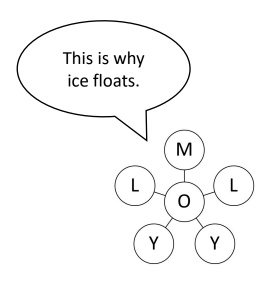


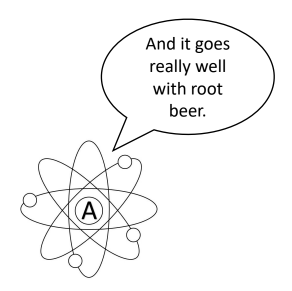
When water freezes, it expands instead of shrinks.

M
L
O
V
Y
V



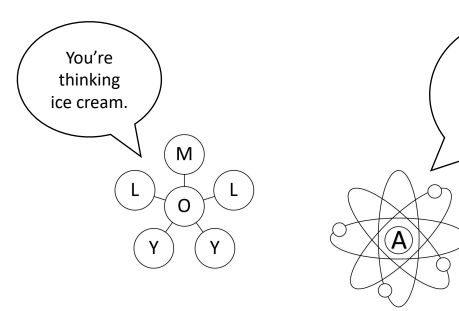






"The World's First Sub-Atomic Comic"®



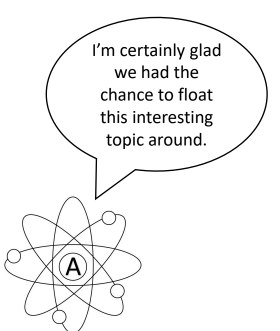


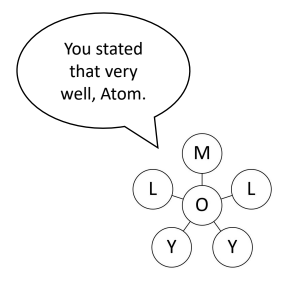
Yes ... that

would be a

nice treat right now.







"The World's First Sub-Atomic Comic"®

Atom & Molly books - Available on Amazon

TITLE	YEAR	KINDLE	PAPERBACK	NBR PAGES
Atom & Molly: The Wireframe Edition	2022	Yes	Yes	112
Atom & Molly present Quarky Quatrains	2023	Yes	Yes	151
The Atom & Molly ReLaXe & FUN BOOK	2023	No	Yes	306

"The World's First Sub-Atomic Comic"®



Visit the website!
Get a sneak-peak at the books!
Order on Amazon.
E-book and paperback.

All images are copyright to their respective owners.

All characters are fictional unless otherwise noted.