

The Bromine 'SNEAK'ER

BY SHUBHAM GUPTA

Basic Facts

- Number of protons=35
- Number of neutrons=45
- Number of electrons=35
- Number of electron shells=4
- Number of valence electrons=7

History

Bromine was discovered in 1826. Bromine was discovered by two people named Antoine-Jerome Balard and Carl Lowig. The name bromine comes from a Greek word.

Characteristics

Bromine evaporates at room temperature into a maroon gas.

 ${f 2.8}$ Bromine can sneak into children when they are sleeping just like a bed-bug if you don't loiter in a hot tub.

3. Bromine is a toxic which has a strong smell and is oily.

Uses

- **1.**A use of this element is in citrus flavored sodas.
- **2.**Sodium bromide tablets keep the water hot in a hot tub.
- **3.**Bromine is also used to help with fires in a place like a museum.

Superhero Abilities

The Bromine 'SNEAK'ER has the power to sneak into people's clothes and find any Superhero substances. This superhero is very silent and can sleep with people at night. This is a good guy in disguise of a bad guy. He is working for the SUPERHERO AGENCY. They want him to work for the VILLAIN AGENCY to find their new plans.