

## A DIFFERENT TYPE OF COMPOUND WORD

SUSAN THORPE

Great Missenden, Buckinghamshire, England

thorpeds@hotmail.com

The elemental symbols which make up certain chemical compounds will transpose into words. For example, the formula of LEAD MONOXIDE is PbO which, transposed, makes BOP.

The two words made from each of the five pairs of compounds below rhyme.

SODIUM FLUORIDE    NaF    =    FAN            SODIUM CHLORIDE    NaCl    =    CLAN

STANNIC OXIDE        SnO<sub>2</sub>    =    SOON            MANGANESE DIOXIDE    MnO<sub>2</sub>    =    MOON

MERCURY OXIDE        HgO     =    HOG            MAGNESIUM OXIDE        MgO     =    MOG

SILVER BROMIDE        AgBr    =    BRAG            SILVER CHLORIDE        AgCl    =    CLAG

BARIUM OXIDE         BaO     =    BOA            SODIUM HYDROXIDE    NaOH    =    NOAH

### OTHER CHEMICAL COMPOUND WORDS

THORIUM DIOXIDE    ThO<sub>2</sub>    =    HOOT

CARBON DIOXIDE     CO<sub>2</sub>    =    COO

DEUTERIUM OXIDE    D<sub>2</sub>O     =    ODD

LITHIUM OXIDE        LiO<sub>2</sub>    =    OLIO

IRON PYRITES         FeS<sub>2</sub>    =    FESS

SODIUM SULPHIDE    Na<sub>2</sub>S    =    ANNAS

ZIRCONIUM DIOXIDE    ZrO<sub>2</sub>    =    ZORO

FORMIC ACID         HCOOH    =    HOOCH  
(or HCO<sub>2</sub>H)