

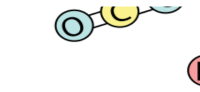


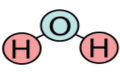




Making Molecular Models

Station Cards





















Directions

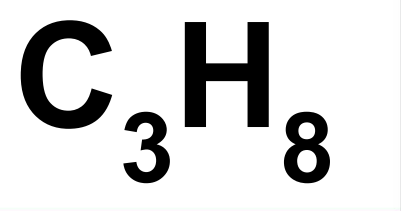
- 1. Print out, cut apart, and laminate the formula cards.
- To create stations, place 2-4 cards at each station along with matching molecular model pieces.
- 3. For lab groups, one complete set of cards and one molecular model kit per group.

NaOH

GI. NaCI KOH

CH, CCI, CU, HCI

C₂H₆



C₂H₆O

C₂H₆O

Somer

MgCl₂

Mg(OH)₂

NH₃

Make Your Own Molecule Make Your Own Molecule

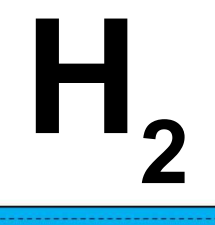
Make Your Own Molecule

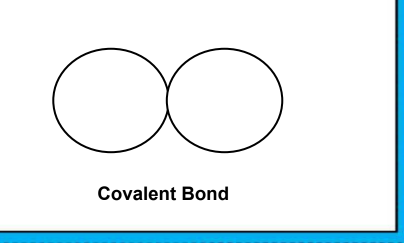
Make Your Own Molecule

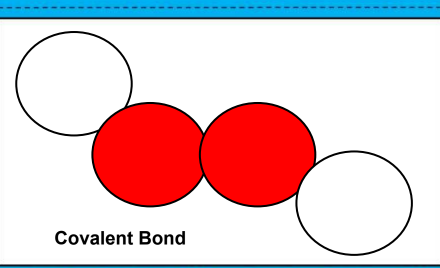
Answers

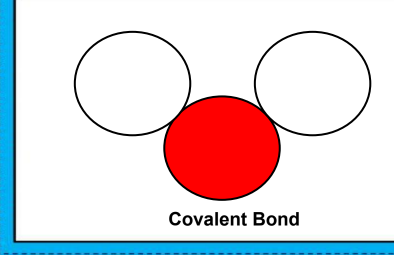
These cards can be used to:

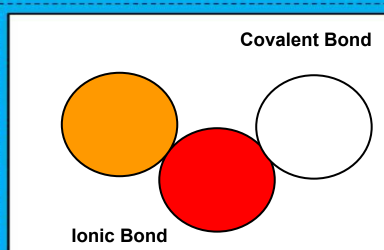
- Self-check models at each station
- Play a matching game
- Flashcards to review formulas, bond types, and models





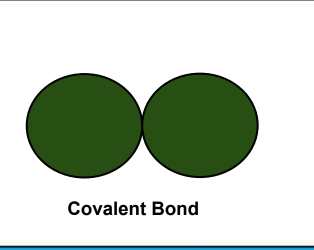


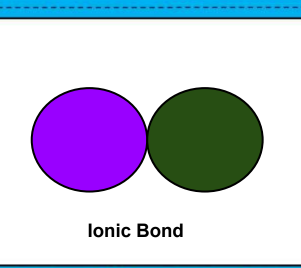


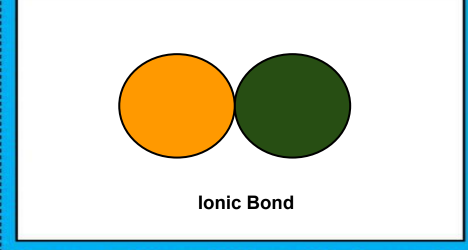


NaOH

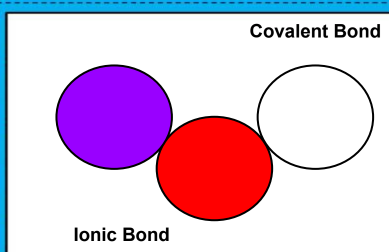






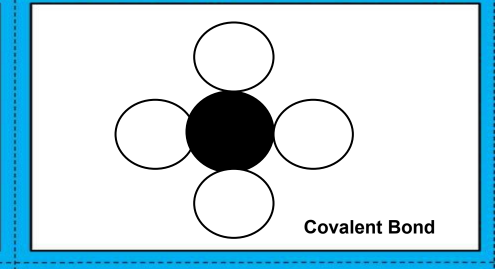


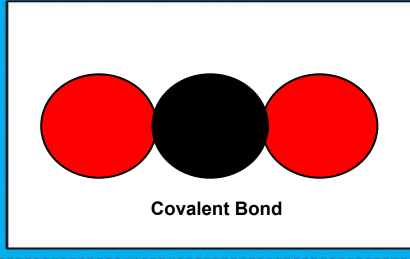
NaCI

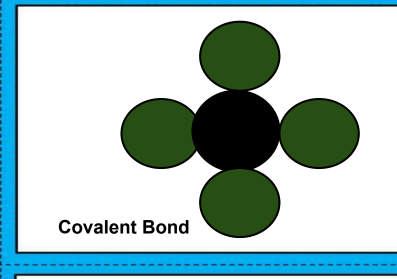


KOH

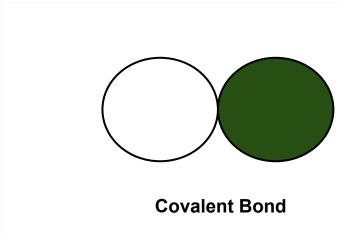
CH₄





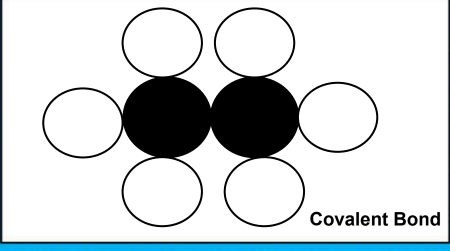


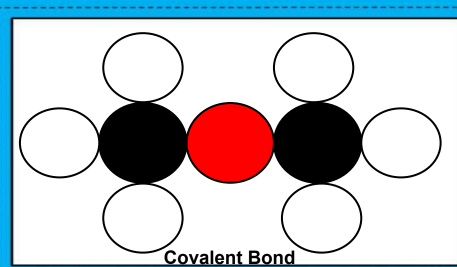
CCI₄

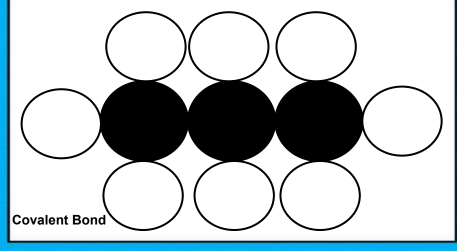


HCI

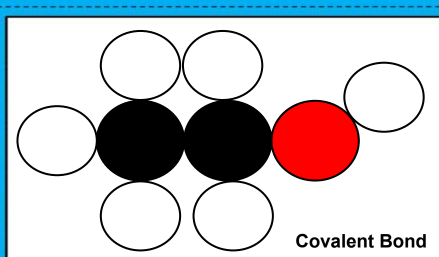
C₂H₆







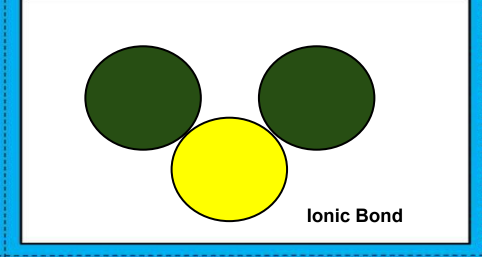
C₃H₈



C₂H₆O

Isomer

MgCI₂



 $Mg(OH)_2$

