Bonding with a Classmate!

Walk around the room and find classmates that you can "bond" with based on the ion you were assigned. Fill out the table as you go.

- Remember, positive ions can only bond with negative ions, and vice versa!
- Make sure you are making neutral compounds!
 - If that means you find two classmates to bond with in one compound then do so.
- Write your subscripts in when making your compound formula.
- Have your teacher sign her initials verifying that you "bonded" correctly!

Cation	Anion	Compound	Compound Name	Initials
Mg ²⁺	Cl	MgCl ₂	Magnesium Chloride	

Bonding with a Classmate!

Walk around the room and find classmates that you can "bond"

with based on the ion you were assigned. Fill out the table as you go.

- Remember, positive ions can only bond with negative ions, and vice versa!
- Make sure you are making neutral compounds!

If that means you find two classmates to bond with in one compound then do so.

- Write your subscripts in when making your compound formula.
- Have your teacher sign her initials verifying that you "bonded" correctly!

Cation	Anion	Compound	Compound Name	Initials
Mg ²⁺	Cl	MgCl ₂	Magnesium Chloride	