
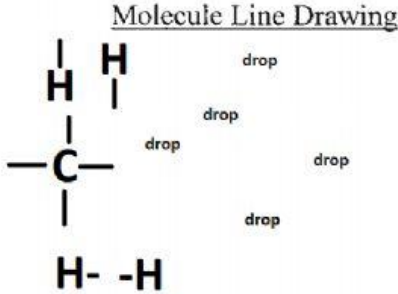


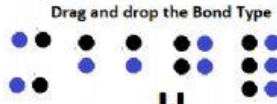
4) **Carbon** & **Hydrogen**

	Family _____	Dot Diagram (•)	Family _____	Dot Diagram (x)
	Valence Electrons _____	C	Valence Electrons _____	H
	Number of Bonds _____		Number of Bonds _____	
	Number of atoms needed _____		Number of atoms needed _____	

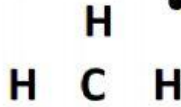
Circle Bond Type for the diagram - = ≡



Dot Diagram Molecule




Formula

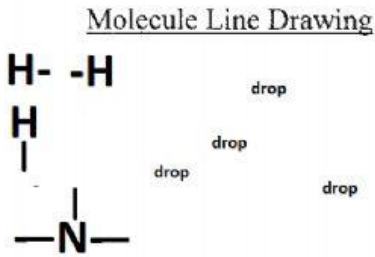


Name of compound: _____

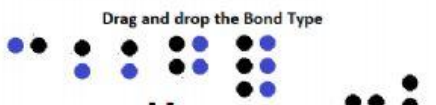
5) **Nitrogen** & **Hydrogen**

	Family _____	Dot Diagram (•)	Family _____	Dot Diagram (x)
	Valence Electrons _____	N	Valence Electrons _____	H
	Number of Bonds _____		Number of Bonds _____	
	Number of atoms needed _____		Number of atoms needed _____	

Circle Bond Type for the diagram - = ≡



Dot Diagram Molecule




Formula

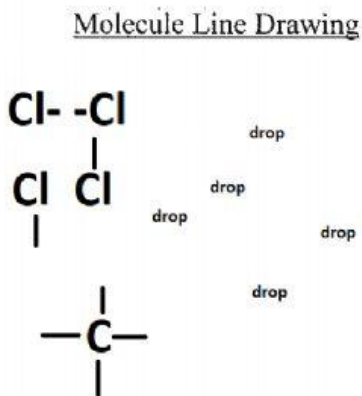


Name of compound: _____

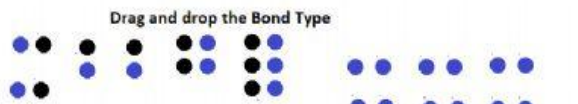
6) **Carbon** & **Chlorine**

	Family _____	Dot Diagram (•)	Family _____	Dot Diagram (x)
	Valence Electrons _____	C	Valence Electrons _____	Cl
	Number of Bonds _____		Number of Bonds _____	
	Number of atoms needed _____		Number of atoms needed _____	

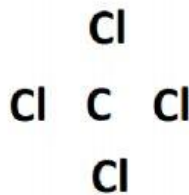
Circle Bond Type for the diagram - = ≡



Dot Diagram Molecule



Formula



Name of compound: _____