

Name		Period:	Seat #:
Formula	Ionic or Covalent?	Name of Compound	
P ₄ S ₅			
NF ₃			
NaCl			
CO ₂			
SCl ₄			
MgF ₂			
Al ₂ O ₃			
Si ₂ Br ₆			
K ₂ O			
B ₂ Si			
CO			
LiBr			

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Name	Ionic or Covalent?	Charges?	Formula
calcium sulfide			
hexaboron silicide			
lithium phosphide			
dinitrogen trioxide			
chlorine dioxide			
aluminum sulfide			
magnesium fluoride			
hydrogen iodide			
potassium oxide			
selenium hexafluoride			
strontium nitride			
phosphorus triiodide			
trisulfur pentabromide			

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