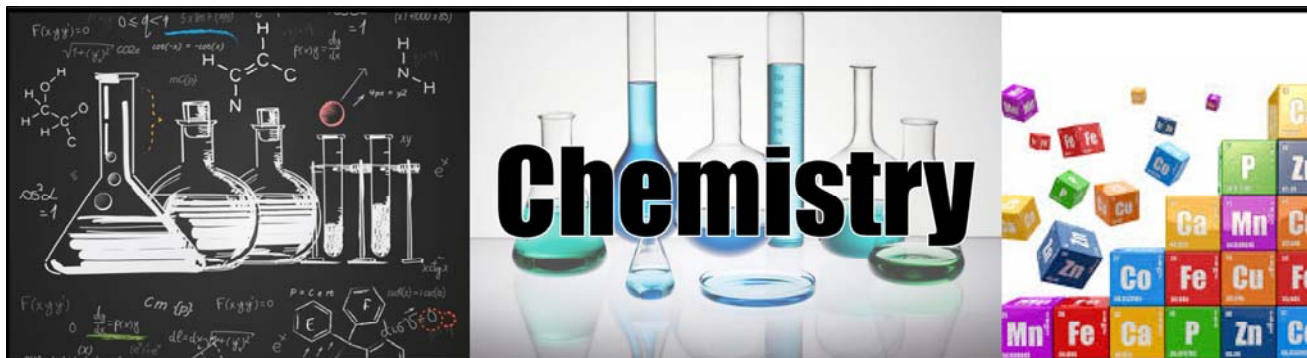


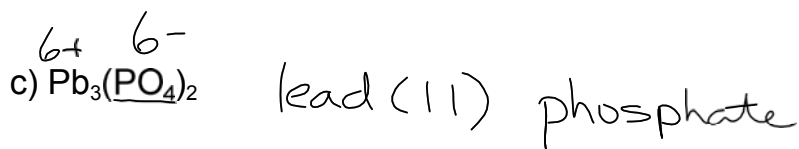
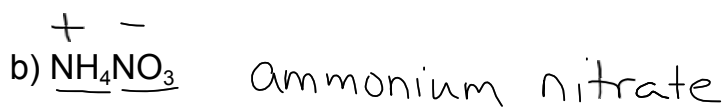
## Lesson 6 Polyatomic Ions.notebook

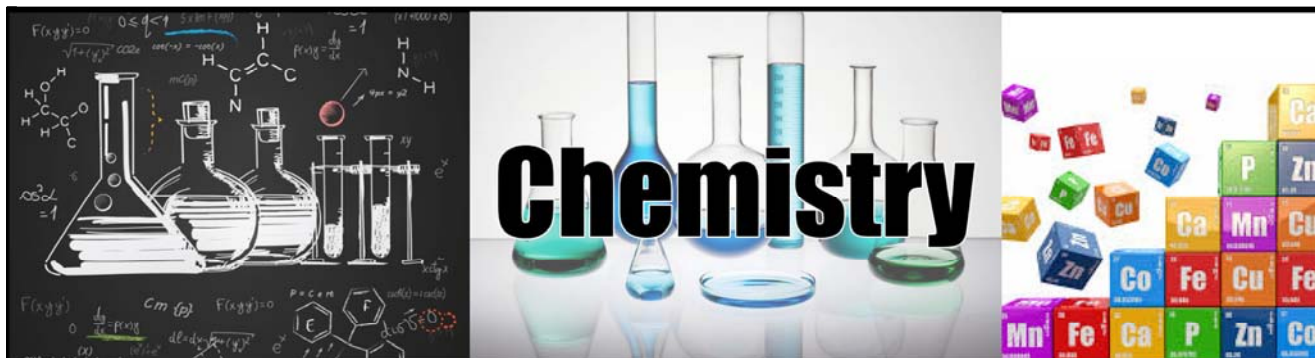


### Lesson 6: Polyatomic Ions

- Complex ions, listed on the data booklet
- In a specific order so you can see what it is (alcohol, acid)
- Same rules as other ions
- May need brackets

Ex.) Name the following:



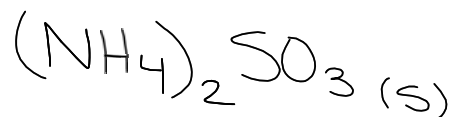


Ex.) Write the formula for the following compounds:

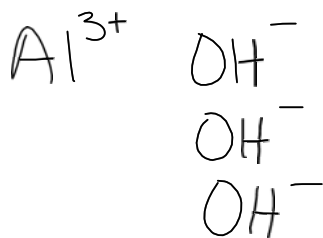
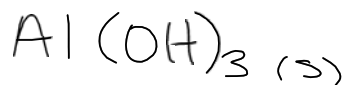
2+      2-  
a) copper (II) sulfate



+      2-  
b) ammonium sulfite  
 $\text{NH}_4$      $\text{SO}_3$



3+      -  
c) aluminium hydroxide  
          OH



Worksheet