


## Physics 112

 <http://mvhs-sherrard.weebly.com/>

Wednesday, October 14/15

---

Explain that stuff #4 - Oct. 16

1. Check -> Worksheet - Motion Problems -> HW #1-6
  2. [Worksheet - Motion Problems -> #7-18 -> HW](#)
- 

3. Demo - Object Toss
4. Freely Falling Bodies

## Physics 122

<http://mvhs-sherrard.weebly.com/>



Wednesday, October 14/15

---

Explain that stuff #4 - Oct. 16

1. Lab - Experiment 10.2 - Torques - To Be Continued  
- Due: Thursday, October 15/15
  2. [Worksheet - Static Torque #1 - HW](#)
- 
3. Static Torque Problems with Forces Acting at Angles
  4. Workheet - Static Torque #2

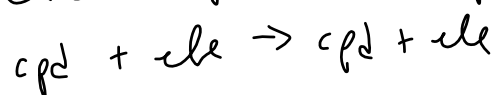
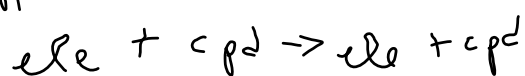
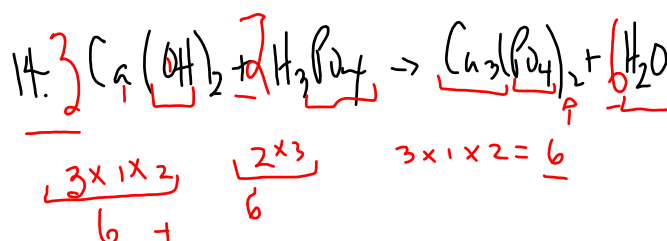
## Science 10

<http://mvhs.nbed.nb.ca/>

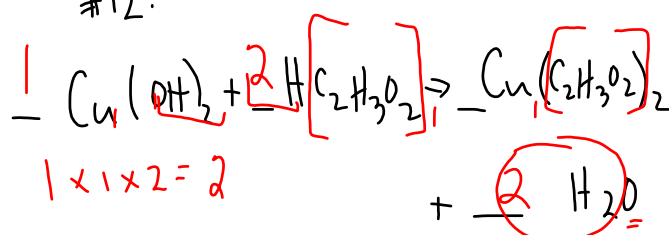
Wednesday, October 14/15

1. Assignment - Balance Reactions -> Thursday, October 15/15
  2. Check -> Worksheet: Single and Double Replacement Reactions
  3. Double Replacement/Displacement Reactions  
 HW - Complete the 2nd Example  
 Complete the Worksheet: Single and Double Replacement Reactions
- 
4. Combustion Reactions
  5. Worksheet - Combustion Reactions

SR

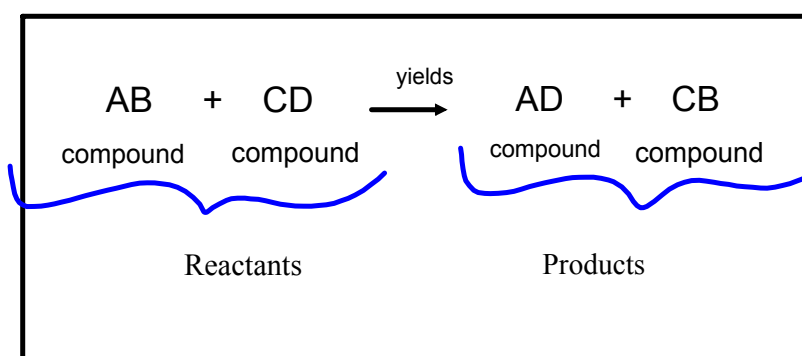
1. DR5. SR9. SR2. SR6. DR10. DR3. DR7. DR11. DR4. DR8. SR12. DR13. SR15. DR14. DR16. SR

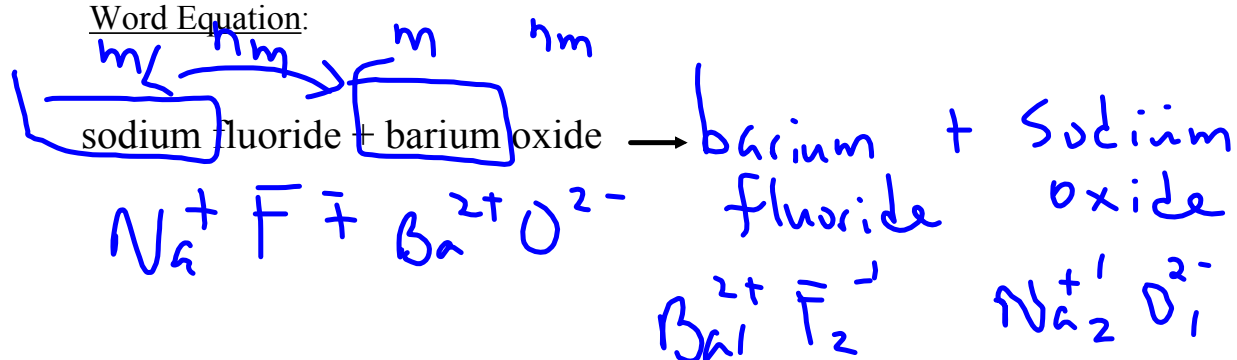
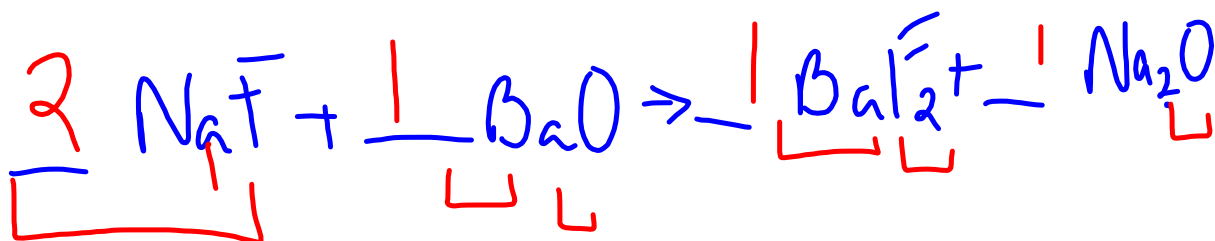
#12.

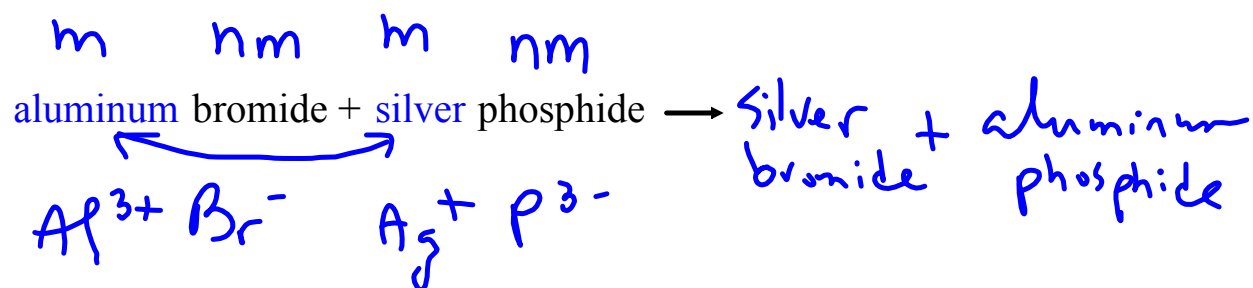


## Double Replacement Reactions

General Formula



**Example #1**Word Equation:Chemical Equation:

**Example #2**Word Equation:Chemical Equation:



