

Chemistry Themed-2016-2017  
Materials: Naming and Writing Ionic Formulas

| Date   | In Class Assignment   | Homework  |
|--------|---|---|
| R 9/22 | TEST on Materials Unit Sec A-B10  | In Naming Packet, cut out ion cards on packet pages 7-9. Bring to class in a small envelope or ziploc baggie. |
| F 9/23 | Go over test<br>Begin Naming Activity, pkt p 11-13<br>Use ion cards as needed. Check answers with teacher.                                    |   |
| M 9/26 | Finish pkt p 11-13<br>Complete pkt p 15<br>Begin Naming activity, pkt p 16  | Finish Naming Worksheet #1, pkt p 15<br>Naming Worksheet #2 pkt p 18 #1-9, pkt p 19 #18-28                    |
| T 9/27 | Go over homework<br>Finish pkt p 16<br>Questions?<br>Finish Naming Work sheet #2, pkt p 18-19   | Finish Naming Work sheet #2, pkt p 18-19  |
| W 9/28 | Work on Worksheet #3, pkt p 20<br>Work on More Practice, pkt p 22<br>(answers in packet)  | STUDY for tomorrow's quiz   |
| R 9/29 | <b>QUIZ ON NAMING/WRITING FORMULAS OF IONIC COMPOUNDS</b><br>Law of Conservation of Matter<br>Demo: $\text{Pb}(\text{NO}_3)_2$ and KI pkt p 7 | Finish Read/Notes D.1 textbook p 117-118 pkt p 7 ( <b>next</b> packet!)                                       |