



Mr. Spears Chemistry

Date	Materials
Thursday 9/3	<p>2nd & 3rd Blocks: Complete the 9/3 Assignment... on my Google Classroom: 1) Watch the attached Edpuzzle video "Lesson 1.2.2 Basic Atomic Structure". 2) As you answer the questions during the video, complete the attached "Basic Atomic Structure Guided Notes" googledoc. This googledoc will be your guided notes for this video.</p> <p>5th Block: During our normally scheduled Virtual Class...</p> <ul style="list-style-type: none">• More Classification of Matter practice through Pear Deck• Students and teacher work through the "9/3 Classwork Atomic Pudding – Part 2" on Google Classroom together.
Wednesday 9/2	<p>2nd & 3rd Blocks: During our normally scheduled Virtual Class...</p> <ul style="list-style-type: none">• More Classification of Matter practice through Pear Deck• Students and teacher work through the "9/2 Classwork Atomic Pudding – Part 2" on Google Classroom together. <p>5th Block: Complete the 9/2 Assignment... on my Google Classroom: 1) Watch the attached Edpuzzle video "Lesson 1.2.1 Atomic Pudding – Part 1". (We will do Part 2 of this activity in class on Thursday.) 2) As you answer the compare and explain questions during the video, copy and paste your answers in the attached "Part 1, Atomic Pudding: Models of the Atom" googledoc. This googledoc will be your guided notes for this video.</p>
Tuesday 9/1	<p>2nd & 3rd Blocks: Complete the 9/1 Assignment... on my Google Classroom: 1) Watch the attached Edpuzzle video "Lesson 1.2.1 Atomic Pudding – Part 1". (We will do Part 2 of this activity in class on Thursday.) Answer the questions embedded during the video.</p> <p>5th Block: During our normally scheduled Virtual Class...</p> <ul style="list-style-type: none">• Students join Pear Deck to engage with the presentation.• Students complete the guided practice on Classification of Matter using Pear Deck
Monday 8/31	<p>2nd & 3rd Blocks: All of this was done during the scheduled virtual meet for today: 1) Q&A about last week. 2) Bellwork. 3) Practicing classification of matter using Pear Deck to draw particle models.</p> <p>5th Block: Complete the August 31 Assignment... on my Google Classroom:</p> <ul style="list-style-type: none">• Watch the Edpuzzle video. Answer the questions and complete the guided notes as you watch.• Guided notes will give you a quick reference on this topic, so that you don't have to watch the video again when studying unless you want to. Use the Kami Chrome extension to edit the .PDF• https://chrome.google.com/webstore/detail/kami-extension-pdf-and-do/ecnphlgnajanjkcmbpancdjoidceilk?hl=en• I've also provided a link to a video tutorial showing how to use Kami to write on



	PDFs.
Friday 8/28	Join your 3rd Block class Meet at 9:00 AM for Advisory day.
Thursday 8/27	5th Block: Complete the August 27 Assignment... on my Google Classroom: <ul style="list-style-type: none">• Join the virtual class meet at the appropriate time.• Pay attention to Mr. Spears's presentation of the class syllabus. Ask questions when you have them.• Complete the Syllabus Quiz
Wednesday 8/26	2nd & 3rd Blocks: 1) Overview syllabus & EDL expectations. 2) Students complete the "August 26 Assignment Student Introduction" assignment in class. 3) Mr. Spears Introduction followed by Q&A. 5th Block: Complete the "August 26 Assignment Student Introduction" assignment posted on Google Classroom.



Visit my ["Bitmoji"](#)
[Classroom](#) for more
information.