## **Pre-Algebra PLC Planning Template**

Week of: 4/13 - 4/17	Hi-Tech: Pre-Algebra	Lo-Tech: Pre-Algebra	No-Tech: Pre-Algebra
Tuesday	Watch the videos and complete the problems for Edpuzzle for your team.  Edpuzzle (Team 8.1) Edpuzzle (Team 8.2) Edpuzzle (Team 8.3)  Join in on the Zoom meeting with your teacher to go over additional problems (look for a Canvas message with the Zoom conference link and time)	Watch the videos and complete the problems for Edpuzzle for your team.  Edpuzzle (Team 8.1) Edpuzzle (Team 8.2) Edpuzzle (Team 8.3)  Join in on the Zoom meeting with your teacher to go over additional problems (look for a Canvas message with the Zoom conference link and time)	Complete the one-step AND two-step equations worksheets. Choose (3) problems from each document to work out. Use the guided/modeled problems on the notes as your example.  One-Step Equations Review Two-Step Equations Review Work out each problem (you must show work). Show your work on a separate sheet of paper.(be sure to write your name on the document - for credit for the assignment)
Friday	1. Complete the IXL Skill (click on the link) IXL  The smartscore should be an 80% or higher. Take a screenshot and upload your results to Canvas (be sure to include your login name in the upper right hand corner of your ixl screen in the screenshot)  2. Respond to the error analysis problem in Canvas (this assignment can be found in the ELearning Module)	1. Complete the multi-step equations AND equations with variables on both sides worksheets. Choose (3) problems from each document to work out.  Multi-Step Equations Review Variables on Both Sides Review  Use the guided/modeled problems on the notes as your example.  2. Answer the error analysis problem/discussion  Work out each problem and answer the error analysis problem/discussion problem (you must show work). Show your work on a separate sheet of paper. Use your phone to take a picture of your work and upload it to Canvas (this assignment can be found in the E-learning module)(be sure to write your name on the document - for credit for the assignment)	Complete the multi-step equations AND equations with variables on both sides worksheets. Choose (3) problems from each document to work out.  Multi-Step Equations Review  Variables on Both Sides Review  Use the guided/modeled problems on the notes as your example.  Work out each problem and answer the error analysis problem/discussion problem (you must show work). Show your work on a separate sheet of paper. (be sure to write your name on the document - for credit for the assignment)