

Pre-Algebra PLC Planning Template

Week of: 4/13 - 4/17	Hi-Tech: Pre-Algebra	Lo-Tech: Pre-Algebra	No-Tech: Pre-Algebra
Tuesday	<p>Watch the videos and complete the problems for Edpuzzle for your team.</p> <p>Edpuzzle (Team 8.1) Edpuzzle (Team 8.2) Edpuzzle (Team 8.3)</p> <p>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)</p>	<p>Watch the videos and complete the problems for Edpuzzle for your team.</p> <p>Edpuzzle (Team 8.1) Edpuzzle (Team 8.2) Edpuzzle (Team 8.3)</p> <p>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)</p>	<p>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.</p> <p>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)</p>
Friday	<p>1. Complete the IXL Skill (click on the link) IXL</p> <p>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)</p> <p>2. Respond to the error analysis problem in Canvas (this assignment can be found in the ELearning Module)</p>	<p>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.</p> <p>2. Answer the error analysis problem/discussion</p> <p>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)</p>	<p>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.</p> <p>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)</p>