

<p><b>Mr. Weekes - 5<sup>th</sup> Level</b></p>	<p><b>Homework: Week of 2/11/19</b></p>
<p><b><u>STANDARDS: I CAN STATEMENTS</u></b></p> <p>I can read grade level text with purpose and understanding. I can use combined knowledge of morphology to read grade level words accurately.</p> <p>I can use common, grade-appropriate Greek and Latin affixes and roots as clues to the meaning of a word.</p> <p>I can perform operations with multi-digit numbers and with decimals to thousandths. I can understand the place value system. I can add/subtract fractions with dissimilar denominators. I can use key words to help me solve written mathematical expressions.</p> <p>I can summarize passages and sequence events.</p> <p>I can identify the democratic principles and ideals associated with America's founding documents.</p>	<p><b><u>Monday :</u></b> 20 minutes of reading 30 minutes of math with the handout provided</p> <p><b><u>Tuesday:</u></b> 20 minutes of reading 30 minutes of math with the handout provided</p>
<p><b><u>SCHOOL ANNOUNCEMENTS:</u></b></p> <p>Lunch menu requests for Firehouse Subs on Wednesday next week and Weinershnitzel on Friday next week must be placed by this Thursday, February 14<sup>th</sup>.</p> <p>Our "Pennies for Patients" drive to collect money for leukemia victims began on February 4<sup>th</sup>, and will continue through February 22<sup>nd</sup>. Please donate whatever you can to this worthy cause.</p> <p>**Please return reenrollment forms so Amerischools can reserve your child's place for the upcoming school year. Forms are available at the office.</p>	<p><b><u>Wednesday:</u></b> 20 minutes of reading 30 minutes of math with the handout provided</p> <p><b><u>Thursday:</u></b> 20 minutes of reading 30 minutes of math with the handout provided</p> <p><b><u>Classroom News:</u></b> *Don't forget to keep up with your 20/20 reading calendar responsibility.</p> <p>Elijah's birthday is on Sunday, 2/10/19!</p> <p>We will have a Valentine's Day party during lunch on 2/14/19. Please bring goodies!</p>