


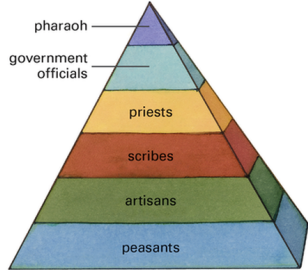


Student Learning Experienced Differently
Cumberland County Schools' Non-Traditional Instruction Program

GRADE LEVEL: 6

A TOTAL OF THREE ACTIVITIES SHOULD BE COMPLETED FOR EACH DAY.

SLED DAY #1

<p>ONLINE OPTION Students will log into IXL (www.ixl.com) and complete THREE new lessons to 85% in one of the following subjects of their choice:</p> <p>Lessons must be completed on Grade Level.</p> <p style="text-align: center;">Language Arts Math Science Social Studies</p>	<p>ENGLISH</p>  <p>Write an article (at least four paragraphs in length) in response to the prompt. This article is to be published in the upcoming issue of your school's newspaper, as devices are causing conflict in your school.</p>	<p>SOCIAL STUDIES</p>  <p>On a sheet of paper explain the reasoning on why the largest amount of people are on the bottom of the pyramid. Then create a social pyramid of the middle school, give reasons why you placed certain groups in certain areas.</p> <p style="text-align: center;">OR</p> <p>Watch CNN10, a news channel, or read a news article in the newspaper or a magazine. Provide a summary about the current events you learned about. Will any of the current events affect you or not? Explain. (Write at least two paragraphs).</p>				
<p>MATH</p> <p>*Mr. Jones had 64 students throughout the school day. He wanted to order enough pencils and erasers for each student to have one. If pencils come in packs of 4 and erasers come in packs of 16. How many of each will he have to buy to get enough for all students?</p> <p>*Chris runs a lab in six minutes and John runs a lap in eight minutes. How long will it be before they cross the line at the same time?</p> <p>*What is the Least Common Multiple of</p> <table style="width: 100%;"> <tr> <td style="width: 50%;">9</td> <td style="width: 50%;">16</td> </tr> <tr> <td>12</td> <td>20</td> </tr> </table>	9	16	12	20	<p>SCIENCE</p> <p>Scientific Methods: Use the steps of the scientific method (6):</p> <ol style="list-style-type: none"> #1: State the Problem #2: Make an observation #3: Hypothesis #4: Experiment/Steps #5: Record results #6: Conclusion <p>Identify a problem that you have experienced today and and create a lab report of your process.</p> <p>Lab Report (Optional)</p>	<p>RELATED ARTS</p> <p>Sondra lives in Burkesville, Kentucky. Her birthday is August 4 and she is a pitcher on the baseball team. Her password is "sopitcher84." How did Sondra choose her password? Was it a safe choice? Why or why not? Make a new password for Sondra. Using the password rules, explain how Sondra will remember her password. (Use capitalization and grammar rules)</p>
9	16					
12	20					

