



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

SLED DAY #1—GRADE LEVEL: 10
A TOTAL OF THREE ACTIVITIES SHOULD BE COMPLETED.



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| <p>TECHNOLOGY Log in to WIN Learning www.wincrsystem.com using the username and password provided in your SLED packet. Click on Ready to Work Courseware. Complete the Applied Mathematics Placement Test</p> <p>OR</p> <p>Log in to CERT using the username and password provided in your SLED packet and complete one English Quiz and one Math Quiz.</p> | <p>ENGLISH You work for a major fast food franchise and must market pizza-flavored water to the public. How will you sell it?</p> <p>Write a half page on a separate sheet of paper detailing your plan.</p> | <p>SOCIAL STUDIES Choose a historical person that you have studied.</p> <p>Write a developed and complete paragraph on a separate sheet of paper about how that person affected the period he/she lived in.</p> |
| <p>MATH Solve on a separate sheet of paper and write a paragraph explaining your solution.</p> <p>Question 1: A line in the standard (x, y) coordinate plane passes through the points (-3, 4) and (2, -5). The slope of the line is?</p> <p>Question 2: A bag contains 10 pieces of flavored candy: 4 lemons, 3 strawberries, 2 grapes, and 1 cherry. One piece of candy will be randomly picked from the bag. What is the probability the candy picked is NOT grape flavored?</p> | <p>SCIENCE</p> <div> <p>The diagram is a circular flow chart titled "ROCK CYCLE". It shows three types of rocks: Igneous Rocks at the top, Sedimentary Rocks on the left, and Metamorphic Rocks at the bottom. Arrows indicate the following processes: Igneous Rocks can become Sedimentary Rocks (downward arrow), Sedimentary Rocks can become Metamorphic Rocks (downward arrow), and Metamorphic Rocks can become Igneous Rocks (upward arrow). There are also arrows showing that each rock type can melt back into Igneous Rocks: Sedimentary Rocks to Igneous Rocks (upward arrow) and Metamorphic Rocks to Igneous Rocks (upward arrow).</p> </div> <p>On a separate sheet of paragraph, write a half page explanation of the diagram above. Include in your answer the features that make each rock type different and the processes that result in the formation of each rock type.</p> | <p>SPANISH I/II Call Google Voice (270) 864-6336 and leave a voicemail of the following in Spanish:</p> <ul style="list-style-type: none"> • Name • Your favorite pastime • What you did today • What you should have done today • Talk about your friends • Close by asking a question <p>If you are not enrolled in Spanish I or II, this assignment is not an option for you.</p> |

Activities Based on Student Prior Knowledge