


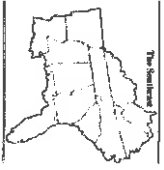



Student Learning Experienced Differently
 Cumberland County School Non-Traditional Instruction Program



Name: _____
SLED DAY - GRADE LEVEL: 2nd
 A total of **THREE** activities should be completed each day. Return this sheet with your work each day, and circle the three activities you chose.

Day Five

<p>LEXIA/Reading Plus Activity: Complete 4 units of Lexia or 1 combo of Reading Plus- This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p>  <p>A Rosetta Stone® Company</p>	<p>SCIENCE-Oh, the Weather Outside is... Watch the weather forecast before going outside. Record the temperature (from what you have read at home, heard on the radio, or seen on the TV). Head outside to see if the predicted weather forecast was accurate. Explain why it was easy or difficult for you to build a snowman or SLED based upon the weather or type of precipitation using 4-6 sentences.</p>	<p>Writing Activity: Make a list of the Days of the Week. (7) Make a list of the Months of the year. (12) Write a reason why you like each Day of the Week in a complete sentence beside it. Write a sentence as to which Day of the Week is your favorite. Also, write a sentence explaining which Month is your favorite (Example: October because my birthday is in that month). This is a total of 9 sentences.</p>	<p>MAP Task: Pretend you are planning a vacation to Walt Disney World. Let your child see a road map, and let your child determine the distance between one location to another with your help. Write the states and cities that you are going to be traveling through, as well as a list of five important visitor attractions that you might attend.</p> 
<p>Math Whizz: Complete 2 lessons with assessments (assessments are on the blue screen) of Math Whizz. This activity can be completed each SLED day and repeated with each SLED day if the students wishes to do so.</p>  <p>Maths-Whizz by Whizz Education</p>	<p>SHAPE UP! SNOW DAY: On a blank piece of paper, draw any picture you would like of a SNOW DAY scene using as many geometric shapes as you can (quadrilateral, triangle, circle, octagon, pentagon, hexagon). Label those shapes on your picture. Tell how many sides and angles the above geometric shapes has in a paragraph below the picture. Also, explain the difference between a 2-dimensional and 3-dimensional shape.</p>	<p>Technology Activity: On a separate sheet of paper describe what a digital footprint is? Write at least 4-6 sentences in your description.</p>	<p>TV Challenge/Advertising: What is your favorite television show? Who is your favorite character? Make a list of the top five shows and explain why you like those shows. Create an advertisement (picture and words) that would not only rate the shows, but encourage your parents to let you watch.</p> 