






Student Learning Experienced Differently
 Cumberland County Schools' 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 Three

<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>Leader in Me Activity: How can you use Habit #3, PUT FIRST THINGS FIRST, on a snow day? Make a list of 3 things you need to do today before heading outside to enjoy. Write the times you do each beside each of those tasks by drawing them on an analog and digital clock.</p> 	<p>Writing: Who, What, When, Where, Why? Ahoy 2nd graders! Pretend you just found a treasure chest full of gold. Write a paragraph (5 sentences) on a separate sheet of paper about your experience, answering some of following questions.</p> <ol style="list-style-type: none"> 1. Where and when did you find the treasure chest? 2. What would you buy first? WHY? 3. Would you share your treasure? If so, with who and why? 	<p>Money Matters: You have \$10 to spend at the store. The following items are on sale:</p> <ul style="list-style-type: none"> Candy Bar \$.75 Fidget Spinner \$2.99 Slime Kit \$1.64 Baseball Cards \$4.79 Necklace \$1.97 Book \$.98 <p>How many of which items would you purchase to stay within your budget? How much change would you have left over?</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>ZIPCODE CHALLENGE: On a separate sheet of paper, write down the zip code for Burkesville, Kentucky. (42717) Create as many addition and subtraction problems as you can using the numbers of the zipcode. Students may want to illustrate their work using number bonds. Your sums and differences do NOT have to be made of the numbers of the zipcode. For example: 4+2+1=7 17-4=13 (13 is not in the zipcode)</p>	<p>Technology Activity: Create a "Private: Keep Out" poster on a sheet of paper. The poster should include a list of the kinds of information to keep private, and a set of rules for creating usernames.</p>	<p>Dictionary Activity: Create your own 10 word dictionary, including the part of speech, definition, and a picture of the word. Place the words in alphabetical order.</p> 