










Day One

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p>1. <u>Math Whizz Activity:</u> 2. Complete two 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 student wishes to do so.</p>  <p>3.</p>	<p><u>Reflex Math Activity:</u> Work on your math fact fluency until you receive a green light for the day.</p> 	<p><u>Technology</u> On a separate sheet of paper, list 5 things that you do online. Circle the one thing that is your favorite, and write 4-6 sentences explaining why that is your favorite.</p>
<p><u>Reading</u> Read or listen to a story of your choice. Identify the five story elements.</p> <ol style="list-style-type: none"> 1. Characters 2. Setting 3. Plot 4. Conflict 5. Theme 	<p><u>Math</u> Write a fact family for each of the following number sets.</p> <ol style="list-style-type: none"> 1. 3, 6, 9 2. 4, 8, 12 3. 5, 4, 9 4. 8, 2, 10 	<p><u>Science/Social Studies</u> Draw a plant or flower and label the parts.</p> <ol style="list-style-type: none"> 1. Seed 2. Root 3. Stem 4. Leaf 5. Flower/Plant 	<p><u>Writing</u> List 5 compound words.</p> <ol style="list-style-type: none"> 1. 2. 3. 4. 5.




Day Two

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p><u>Math Whizz Activity:</u> Complete two 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 student wishes to do so.</p> 	<p><u>Reflex Math Activity:</u> Work on your math fact fluency until you receive a green light for the day.</p> 	<p><u>Technology</u> Interview someone in your house using the following questions and write down their responses: -What is your favorite pet or animal? -What is your favorite TV show? -What are your favorite numbers? On a separate sheet of paper, create 3 safe usernames using the information from the interview. They should not include the person's name, age, school, or any other private information.</p>
<p><u>Reading</u> Read or listen to a story of your choice. Identify the 5 W's in the story.</p> <ol style="list-style-type: none"> 1. Who? 2. What? 3. When? 4. Where? 5. Why? 	<p><u>Math</u> In the following number sets, use the symbols to complete each inequality. (<, > or =) Hint: Remember, the alligator is going to eat the larger number.</p> <ol style="list-style-type: none"> 1. 14 ____ 28 2. 28 ____ 39 3. 84 ____ 76 4. 23 ____ 23 5. 76 ____ 32 	<p><u>Science/Social Studies</u> What is a rule/law? List three rules or laws we have in our community.</p>	<p><u>Writing</u> Search the following words and copy the definition in your notebook. Then write a sentence using the word.</p> <ol style="list-style-type: none"> 1. Enormous 2. Conclusion




Day Three

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p><u>Math Whizz Activity:</u> Complete two 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 student wishes to do so.</p> 	<ol style="list-style-type: none"> 1. <u>Reflex Math Activity:</u> 2. Work on your math fact fluency until you receive a green light for the day. 3.  <ol style="list-style-type: none"> 4. 	<p><u>Technology</u> 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><u>Reading</u> Read or listen to a story of your choice. Take an AR test on the book if you have access or summarize the story into three parts: Beginning, Middle and End.</p>	<p><u>Math</u> Draw an analog clock displaying the following times.</p> <ol style="list-style-type: none"> 1. 6:00 2. 3:30 3. 8:30 	<p><u>Science/Social Studies</u> Think about yourself on the map. List and label the following about yourself.</p> <p>City = County = State =</p>	<p><u>Writing</u> Fix the following sentence. Mrs. lori loves to go sledding on snow day</p>




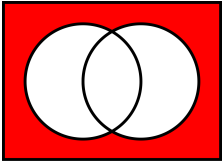
Day Four

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p><u>Math Whizz Activity:</u> Complete two 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 student wishes to do so.</p> 	<p><u>Reflex Math Activity:</u> Work on your math fact fluency until you receive a green light for the day.</p> 	<p><u>Technology</u> On a separate sheet of paper, list 5 examples of Cyberbullying.</p>
<p><u>Reading</u></p> <p>Read or listen to a story of your choice. Identify the five story elements in the story.</p> <ol style="list-style-type: none"> 1. Characters 2. Setting 3. Plot 4. Conflict 5. Theme 	<p><u>Math</u></p> <p>Identify how many hundreds, tens and ones are in the following number. Hint: You can draw an H-T-O chart to help you out.</p> <ol style="list-style-type: none"> 1. 34 2. 68 3. 93 4. 123 5. 176 	<p><u>Science/Social Studies</u></p> <p>Pick a habitat below. Draw a picture of that habitat and label five animals/plants that you would find there.</p> <ul style="list-style-type: none"> - Ocean - Rainforest - Arctic - Desert - Wetland - Woodland 	<p><u>Writing</u></p> <p>List contractions for the following words. Use an apostrophe in the correct place.</p> <ol style="list-style-type: none"> 1. can not 2. did not 3. could not 4. will not 5. should not




Day Five

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p><u>Math Whizz Activity:</u> Complete two 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 student wishes to do so.</p> 	<p><u>Reflex Math Activity:</u> Work on your math fact fluency until you receive a green light for the day.</p> 	<p><u>Technology</u> On a separate sheet of paper describe what a digital footprint is? Write at least 4-6 sentences in your description.</p>
<p><u>Reading</u> Read or listen to a story of your choice. If you have a device, take an AR test. If you don't, summarize the story into Beginning, Middle and End.</p>	<p><u>Math</u> Write your numbers to 100 by 2's.</p>	<p><u>Science/Social Studies</u> We have different businesses in our community. List 5 different businesses and explain how they help our community.</p>	<p><u>Writing</u> Write your alphabet using both uppercase and lowercase letters.</p>




Day Six

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p><u>Math Whizz Activity:</u> Complete two 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 student wishes to do so.</p> 	<p><u>Reflex Math Activity:</u> Work on your math fact fluency until you receive a green light for the day.</p> 	<p><u>Technology</u></p> <p>Create a cartoon about a cyberbullying situation on a separate sheet of paper. Each frame should show a different part of the situation:</p> <p>FRAME 1: Make a cartoon about something that a cyberbully might do or write online. Remember to use language appropriate for school.FRAME 2: Show what you might do if you saw what the cyberbully has done or written.FRAME 3: What might be a positive outcome, or result, of the situation?</p>
<p><u>Reading</u></p> <p>Read or listen to a story of your choice. Identify who is the main character. Take an AR test over the book.</p>	<p><u>Math</u></p> <p>Complete the following patterns, by adding the next three numbers in the sequence.</p> <ol style="list-style-type: none"> 1. 5, 10, 15, 20... 2. 2, 4, 6, 8, 10..... 	<p><u>Writing</u></p> <p>Keep a journal entry of what you eat today. Write down what you have for breakfast, lunch, dinner and snacks.</p>	<p><u>VENN DIAGRAM:</u></p> <p>Choose two objects in your home and create a VENN Diagram in which you compare/contrast them, in which you have at least five similarities and five differences. Be creative!</p> <p>For Example: Apple & Orange</p> 




Day Seven

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p><u>Math Whizz Activity:</u> Complete two 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 student wishes to do so.</p> 	<p><u>Reflex Math Activity:</u> Work on your math fact fluency until you receive a green light for the day.</p> 	<p><u>Technology</u> On a separate sheet of paper answer the following:</p> <ol style="list-style-type: none"> 1. What is identity theft? 2. List 3 ways you can prevent someone from stealing your identity.
<p><u>Reading</u></p> <p>Read or listen to a story of your choice. Identify the five story elements in the story that you read.</p> <ol style="list-style-type: none"> 1. Characters 2. Setting 3. Plot 4. Conflict 5. Theme 	<p><u>Math</u></p> <p>Draw a rectangle and divide into equal halves.</p> <p>Draw a circle and divide it into equal fourths.</p> <p>Draw a square and divide it into thirds.</p>	<ol style="list-style-type: none"> 1. <u>Science/Social Studies</u> 2. 3. Write three ways that you can protect yourself from germs. 4. 5. 	<p><u>Writing</u></p> <p>Daily Fix-It</p> <p>Complete the following sentence by adding correct punctuation and capitalization.</p> <p>tim likes to play with his dog sam</p>




Day Eight

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p><u>Math Whizz Activity:</u> Complete two 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 student wishes to do so.</p> 	<p><u>Reflex Math Activity:</u> Work on your math fact fluency until you receive a green light for the day.</p> 	<p><u>Technology</u> Pretend you have a public profile in an online community like Facebook or Instagram. There are people you know, and people you don't know, who can view your profile. On a separate sheet of paper, list personal information that you would want to share about yourself. Make sure that everything on the list is safe to share and that it is not private information that could reveal your identity.</p>
<p><u>Reading</u> Read or listen to a story of your choice. Identify the five W's in the story.</p> <p>Who? What? When? Where? Why?</p>	<p><u>Math</u> Draw ten sticks and one cubes to represent the following numbers.</p> <ol style="list-style-type: none"> 1. 76 2. 21 3. 14 4. 31 5. 50 	<p><u>Science/Social Studies</u> What are three rules we have at school? What is one rule you would like to add? What is one rule you would like to take away?</p>	<p><u>Writing</u> Rewrite the following sentence and follow the directions: Mrs. Owen likes to take her baby girl to the park on sunny days.</p> <ol style="list-style-type: none"> 1.Circle the nouns. 2.Draw a square around the verb(s). 3.Put a check mark above punctuation marks. 4.Underline the adjective(s).

Day Nine

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p><u>Math Whizz Activity:</u> Complete two 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 student wishes to do so.</p> 	<p><u>Reflex Math Activity:</u> Work on your math fact fluency until you receive a green light for the day.</p> 	<p><u>Technology</u> Choose one of the following tips and create a poster on a sheet of paper. The poster must communicate the password tip to help your family and other students keep their online identities secure. Password tips:</p> <ul style="list-style-type: none"> • Only your parents should know your password. • Don't use passwords that are easy to guess, like your nickname or your pet's name. • Never use any private identity information in your password.
<p><u>Reading</u> Read or listen to a story of your choice. Retell the story identifying what happened in the Beginning, Middle and End.</p>	<p><u>Math</u> Yesterday, Ryan made 6 paper airplanes. He lost two of them. How many paper airplanes does Ryan have left? Write the number sentence this problem shows and solve.</p>	<p><u>Science/Social Studies</u> Draw and label a map of your classroom.</p>	<p><u>Writing</u> Write a paragraph about what you like to do on snow days. Remember to include correct capitalization and punctuation. Also, write 3-5 sentences.</p>

Day Ten

<p><u>Lexia Activity:</u> Complete 4 units of Lexia. This activity can be completed each SLED day and repeated with each SLED day if the student wishes to do so.</p> 	<p><u>Math Whizz Activity:</u> Complete two 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 student wishes to do so.</p> 	<p><u>Reflex Math Activity:</u> Work on your math fact fluency until you receive a green light for the day.</p> 	<p><u>Technology</u> Answer the following on a separate sheet of paper: What is the safe thing to do if you get an email or a message from a stranger?</p>
<p style="text-align: center;"><u>Reading</u></p> <p>Read or listen to a story of your choice. Identify the story elements in the story.</p> <ol style="list-style-type: none"> 1. Characters 2. Setting 3. Plot 4. Conflict 5. Theme 	<p style="text-align: center;"><u>Math</u></p> <p>Identify whether each number listed below is odd or even.</p> <ol style="list-style-type: none"> 1. 12 2. 10 3. 28 4. 19 5. 36 	<p style="text-align: center;"><u>Science/Social Studies</u></p> <p>Draw a picture of the American flag. Write five facts you know about the American flag.</p>	<p style="text-align: center;"><u>Writing</u></p> <p>Write a paragraph about what you like to do on the weekends. Remember to include correct punctuation, complete ideas and 3-5 sentences.</p>