

Day	Reading	Math	Writing
<p>Monday:</p> <p>12-2-2024</p> <p>No School</p> <p>Lesson Plans are subject to change</p>	<p><u>Objectives:</u></p> <p><u>Activities:</u></p> <p><u>Evaluation:</u></p>	<p><u>Objectives:</u></p> <p><u>Activities:</u></p> <p><u>Evaluation:</u></p>	<p><u>Objectives:</u></p> <p><u>Activities:</u></p> <p><u>Evaluation:</u></p>

Day	Reading	Math	Writing
<p>Tuesday:</p> <p>12-3-2024</p> <p>Lesson Plans are subject to change</p>	<p><u>Objectives:</u></p> <p>Listening comprehension Identify letters/sounds Identify HFW Sentence Segmentation Phoneme Isolation, Blending and identity</p> <p><u>Activities:</u></p> <p>Ask students what they know about the classic story “The Gingerbread Man”. Write on board. Read book and add information after story is read. In journals, students will draw their favorite or the funniest part of the story. Students will share their pictures with the students</p> <p>95Core- Lesson 11 Day 1</p> <p><u>Evaluation:</u></p>	<p><u>Objectives:</u></p> <p>Put two groups together and complete addition sentence</p> <p><u>Activities:</u></p> <p>Gingerbread Graph</p> <p><u>Evaluation:</u></p> <p>Teacher observation/student work</p>	<p><u>Bridge to Writing</u></p> <p>Week 12 Day 1</p>

Day	Reading	Math	Writing
<p>Wednesday:</p> <p>12-4-2024</p> <p>Lesson Plans are subject to change</p>	<p><u>Objectives:</u> Listening comprehension Identify letters/sounds Identify HFW Sentence Segmentation Phoneme Isolation, Blending and identity</p> <p><u>Activities:</u> Using adjectives, students will complete a Gingerbread house fill in the blank page. Read “Catch That Cookie” – draw favorite part 95Core- Lesson 11 Day 2</p> <p><u>Evaluation:</u> Teacher observation/student work</p>	<p><u>Objectives:</u> Find partner numbers and write addition sentence</p> <p><u>Activities:</u> Dice Addition</p> <p><u>Evaluation:</u> Teacher observation/student work</p>	<p><u>Bridge to Writing</u></p> <p>Week 12 Day 2</p>

Day	Reading	Math	Writing
<p>Thursday:</p> <p>12-5-2024</p> <p>Lesson Plans are subject to change</p>	<p><u>Objectives:</u></p> <p>Listening comprehension</p> <p>Identify letters/sounds</p> <p>Identify HFW</p> <p>Sentence Segmentation</p> <p>Phoneme Isolation, Blending and identity</p> <p><u>Activities:</u></p> <p>Discuss with students how some stories can change over time. Read “Gingerbread Boy”. Students will help think of similarities and differences in the two stories. Draw Venn diagram on the board to compare and contrast.</p> <p>Read “The Gingerbread Cowboy”</p> <p>The Gingerbread cookie book/draw favorite part</p> <p>95Core- Lesson 11 Day 3</p> <p><u>Evaluation:</u></p> <p>Teacher observation/student work</p>	<p><u>Objectives:</u></p> <p>Find partner numbers and write addition sentence</p> <p><u>Activities:</u></p> <p>Dice Addition</p> <p><u>Evaluation:</u></p> <p>Teacher observation/student work</p>	<p><u>Bridge to Writing</u></p> <p>Week 12 Day 3</p>

Day	Reading	Math	Science/Social Studies
<p>Friday:</p> <p>12-6-2024</p> <p>Lesson Plans are subject to change</p>	<p><u>Objectives:</u></p> <p>Listening comprehension</p> <p>Identify letters/sounds</p> <p>Identify HFW</p> <p>Sentence Segmentation</p> <p>Phoneme Isolation, Blending and identity</p> <p><u>Activities:</u></p> <p>Read “The Gingerbread Girl”</p> <p>Students will write and draw their favorite gingerbread story of the week</p> <p>Read “The Ninjabread Man”</p> <p>Students will write and draw the setting of the story along with the characters</p> <p>Students will read “The Gingerbread Man” (different version” Compare to the original version</p> <p>95Core- Lesson 11 Day 4</p> <p><u>Evaluation:</u></p> <p>Teacher observation/student work</p>	<p><u>Objectives:</u></p> <p>Explain addition patterns with 1 and 0</p> <p><u>Activities:</u></p> <p>Dice Addition</p> <p><u>Evaluation:</u></p> <p>Teacher observation/student work</p>	<p><u>Soc. Studies</u></p> <p>Week 11 National Symbols</p> <p><u>Science</u></p> <p><u>Unit 3 Lesson 11</u></p> <p>What Are Some Plant Parts?</p>