

Grade: 3	Strand: Oral & Visual Communication	Concept: adding labels and notes to a web template
Description of Task:	<u>Lent Symbols</u> Students will complete a Lenten web, by identifying and explaining Lenten symbols using the note feature of SMART Ideas.	
Expectations:	3e53 • talk about characters and situations in stories, and information and ideas in non-fiction materials; 3e56 • create a variety of simple media works; 3e57 • use the conventions (e.g., sentence structure) of oral language, and of the various media, that are appropriate to the grade; 3e64 – identify basic elements of text (e.g., size of print) and basic techniques (e.g., different tones of voice in audio productions) that help convey the message in print and media materials;	
Software Type:	Graphic Organizer SMART Ideas	
Computer Skills Prerequisite	Students must be able to: <ul style="list-style-type: none"> ▪ Select and run the program ▪ Manipulate the mouse to right click on a picture ▪ Add text to note ▪ Save in your personal space on the server ▪ Print your concept map 	
Student Instructions: (for teacher)	1. Open Smart Ideas. 2. File, Open, find Lent template. 3. On menu go to insert, select note. 4. Once finished, check the green arrow to see a different layout of your work. 5. Select Main to go back to the web view. 6. File, Save your work in your personal space on the server. 7. Print a copy of your web.	
Teacher Notes:	Place the Lent template in a shared drive for easy student access. A brief explanation of Easter symbols is included.	
	Related offline activities: Discussion of the Easter Symbols and how they relate the Easter story.	
	Activity Template File: Y <input checked="" type="checkbox"/> N <input type="checkbox"/> Student Instruction BLM: Y <input type="checkbox"/> N <input checked="" type="checkbox"/>	
Assessment:	Is the student able to identify and write a brief explanation of each of the Lenten symbols? (Curriculum) Is the student able to use the note feature of SMART Ideas to complete a Lenten web template? (Technology)	