

## Lesson 22: Your Final Project III

Powerful Ideas of Computer Science	Design Process, Debugging, Algorithms
Powerful Ideas of Literacy	Writing Process
PTD	Content Creation, Creativity
Palette of Virtues	Honesty, Generosity
Children will be able to...	<ul style="list-style-type: none"> <li>Recall ScratchJr skills learned throughout the curriculum.</li> <li>Revise an existing ScratchJr project by programming an expanded ending to <i>Stellaluna</i>.</li> <li>Give and receive constructive peer feedback using the “2 Stars and a Wish” prompt.</li> </ul>
Vocabulary	
Teacher Preparation	<ul style="list-style-type: none"> <li>Read lesson plan.</li> <li>Read through the <a href="#">Show What You Know Information Sheet</a>.</li> <li>Print one copy per child of the <a href="#">Show What You Know Student Sheet</a> (available for double-sided printing here: <a href="#">Show What You Know Student Sheet for Double Sided Printing</a>).</li> <li>Open the <a href="#">Show What You Know Teacher Slides</a> and read through them on a new tab before class starts.</li> <li>Locate the <a href="#">Show What You Know Answer Key</a> to score results.</li> </ul>
<p><b>Show What You Know!</b> (<i>Suggested Time: 20 minutes</i>)</p> <ul style="list-style-type: none"> <li>Start off class with a quick check-in of the children’s knowledge. This is the summative assessment for the curriculum. Hand out a copy of the <a href="#">Show What You Know Student Sheet</a> to each child and project the <a href="#">teacher slides</a> on the board. Read each question aloud and give children about 2 minutes per question, for more information see the <a href="#">Show What You Know Information Sheet</a>.</li> </ul>	

### Opening Tech Circle

- **Adding More to Your Project** (*Suggested Time: 5 minutes*)
  - Whenever children are done with Show What You Know, let them return to the projects and continue adding details and revising. Tell the children that the next class will be when they share their complete projects.

### ScratchJr Time

#### *Expressive Explorations:*

- **Programming Final Project** (*Suggested Time: 15 minutes*)
  - Children will work on programming their projects to have another page for Stellaluna's birthday party. Encourage children to use at least one block of each color.

### Closing Tech Circle

- **Share** (*Suggested Time: 5 minutes*)
  - Have children find a partner and share one thing about their Stellaluna's birthday party!