**Alice Code-Writing/Programming/Creating an Animation**

**using Alice 3.1/3.2 2017**

***Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

* **The Math Path example shows mathematical reasoning and is an example of 7th grade math skill and ability (20 Points).**
* **A one page storyboard** with scene ideas, camera settings and text dialogue/conversation **(40 Points)** Homework grade
* **Did the student code edit/write code blocks sufficient to animate the story? (200 Points)** A 200-176 points B 174 – 150 points C 148 - 120 points D 118 – 80 points Unacceptable 78 or fewer points
* Did the student complete **four**  basic **camera changes** to make the animation interesting? **(30 Points)**
* Is there at least one **camera marker** to locate the beginning of a scene or change of scene. **(20 points)**
* Does the Alice world work effectively? [No bugs] **(20 Points)**
* Did the student present the “story” correctly (according to plan/script) OR changes have been made? **(10 Points)**
* The spelling, grammar, and capitalization is appropriate? **(10 Points)**
* The animation runs one entire scene related to a math path experience per student. **(10 Points)**
* Team-work existed allowing the partner(s) to show and share learned skills. **(20 points)**
* **The scenes are related** by characters or design. **(20 points)**