Student Name:	
Student Name:	

Dialogue -"Telling A Joke" (100 pts.)

Timing / Sprites / Dialogue Boxes / Audio

- 1. Ask students, "Does anyone have a joke (clean) that they can tell?"
- 2. View the Model "Telling A Joke." The video can be found on the ECS website.
 - Select a Partner "Pair Programming:"
 - Find a joke Make it clean and appropriate.
 - Storyboard the Scene and Dialogue submit for credit prior to creating it in Scratch.
 - Partners should take individual photos of themselves in front of the Green Screen, clean them up in Photoshop and import them into scratch as Sprites.
 - Begin building your dialogue in Scratch view the grade sheet to maximize points.
 - When you have finished building your version of "Telling A Joke", "Share" it and send me the URL so that I can post it on the class website and grade it.



Note: You won't be shown the code that makes up this program. You have enough experience so far that you shouldn't have a problem figuring it out.

Grade Sheet		
At least two student images (cleaned in Photoshop) and a backdrop are present.	20 pts.	
Each student says at least 2 things at different points in the conversation. The conversation		
should flow nicely – How you organize the timing in your program is very important!		
A dialogue box must appear each time a student talks. The text seen in the dialogue box must		
match the words being heard.		
The timing of the dialogue box (when it appears and disappears) and the statement being heard must	20 pts.	
match perfectly.		
The dialogue boxes must point at the actual individual who is speaking at that moment.		