

PROGRAMMING GRADING RUBRIC

CATEGORY	3	2	1	0	TOTAL
Delivered on Time	Programming was completed by scheduled presentation date and time.	Programming was completed, but the scheduled presentation had to be postponed by one day.	Programming was completed, but the scheduled presentation had to be postponed by more than one day.	Programming was not completed.	of 3
Use of KUBO Coding++ TagTiles®	Students used each KUBO Coding++ TagTile type at least once in their final code.	Students used all but two of the KUBO Coding++ TagTile types at least once in their final code.	Students used only one of the KUBO Coding++ TagTile types at least once in their final code.	Students did not use any KUBO Coding++ TagTiles in their final code.	of 3
Functionality of Code	Code functioned to have KUBO act out the story in segments.	Code functioned to have KUBO act out the story for at least 75% of the story.	Code functioned to have KUBO act out the story for at least 50% of the story.	Code did not function to have KUBO act out the story for at least 50% of the story.	of 3
Testing and Debugging Code	Code was tested and debugged completely before the presentation.	Code was tested and mostly debugged but still had minor errors by the time of the presentation.	Code was tested and but not debugged with several errors by the time of the presentation.	Code was not tested or debugged by the time of the presentation.	of 3
Efficiency of Code	Code was as efficient as possible.	Code had one minor area where it could have been more efficient.	Code had two to three areas where it could have been made more efficient.	Code had several areas where it could have been made more efficient.	of 3
Documentation and Justification	Students documented their code and provided clear justification for the coding choices in their final code.	Students documented their code and provided some justification for the coding choices in their final code but were unable to justify all choices.	Students documented their code but provided little justification for their coding choices in their final code.	Students did not document or attempt to justify any of their coding choices.	of 3
				GRAND TOTAL	of 18