Activity 11 Assessment Altering Dance Code

Writing, Reading, and Altering Code on a Coordinate Grid		
Writes, reads, and alters code involving sequential events but struggles with perspective of dancers "They danced 2 steps forward, then a glide to the left. Or is it right? Which way are they facing now?"	Visualizes and predicts movements involving sequential events "I'm going to move 3 steps back, jump a $\frac{1}{4}$ turn clockwise, then glide 2 more steps forward. If I jump a $\frac{1}{4}$ turn counterclockwise first, then I could glide 2 steps forward, jump a $\frac{1}{4}$ turn counterclockwise, then move 3 steps forward. Either way, I'll still end the dance at (1, 2)."	Tests the movement of two different characters at the same time involving concurrent events "Dancer A is going to glide 3 steps to the right. Dancer B is going to dance 2 steps back. Oops. They are on the same spot."
Observations/Documentation		

Activity 11 Assessment Altering Dance Code

Writing, Reading, and Altering Code on a Coordinate Grid (cont'd) Visualizes the repeating nature of the movements Visualizes the relative position of two characters Tests the repeated movement on a coordinate involving repeating and nested events) involving concurrent events grid involving repeating and nested events "If Dancer A dances 3 steps forward, then Dancer "I wrote this dance code but when my partner "I decided to repeat the whole dance code because B can glide 1 step to the left first, then dance 3 those movements around the dance floor would acted it out, it didn't work as I thought it would. I steps back. That way they will be facing each think this part of the code repeats, but my partner repeat in the dance. But I also used a repeat in this other. But I will need to add a Criss Cross to says that the way I wrote it, part because lots of dances have repeating Dancer A, so they are moving at the same time." this whole part repeats." movements within a bigger repeating pattern." **Observations/Documentation**