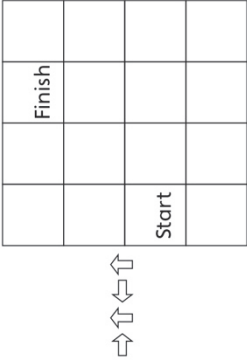
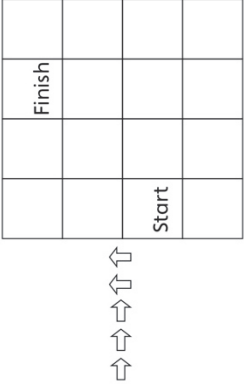
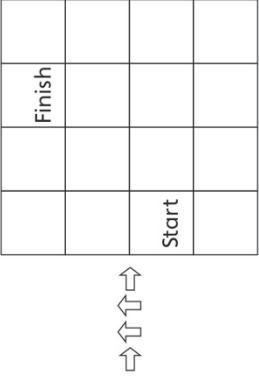


Master 65: Activity 23 Assessment

Coding on a Grid

Reading and Writing Code on Grids Behaviours/Strategies			
1. Student describes the movement from one location to another on a grid, but code is not accurate. 	2. Student describes the movement from one location to another on a grid, but writes code by counting squares instead of steps, resulting in one extra arrow. 	3. Student describes the movement from one location to another on a grid and accurately writes code, but struggles to check if partner's code is correct. 	
Observations/Documentation			
4. Student describes the movement from one location to another on a grid and writes accurate code, but struggles to write code from memory. "How can I write the code without seeing the grid?"	5. Student describes the movement from one location to another on a grid and writes code from memory, but there are small mistakes.	6. Student describes the movement from one location to another on a grid and writes accurate codes, with and without seeing a grid.	
Observations/Documentation			