Activity 17 Assessment Consolidation

Locating and Mapping Objects Uses positional language to describe location Uses positional and directional language to Describes the movement of an object from one locate objects on a grid map location to another on a grid map First Street "The green triangle is above the orange square. The orange square is below the green triangle." "The Grocery Store is 1 square up from the "To get from the Hospital to the Bank, I walk Basketball Court. The Bank is 1 square to the left forward 2 squares to the Vet, then turn left and of the Grocery Store." walk forward 2 squares." **Observations/Documentation**



Activity 17 Assessment Consolidation

Locating and Mapping Objects (con't) Writes code to move from Start to Finish on a grid Considers perspective to give directions and Uses loops to show repeated steps in a code code efficiently and flexibly Start Start-Start Finish Finish Finish "From Start, move 2 squares right, 2 squares "Repeat 2 times: Move right 2 steps, "My partner is looking at the grid from the right. down, and 1 square left." then 1 step down." So, from Start, move 2 squares down, 2 squares left, and 1 square up." **Observations/Documentation**