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

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