**IXL Skill Tracking Sheet**:

ixl.com/signin/fordson **Username**: first initial and last name **password**: student ID

**Date Assigned**

***03/31/2020***

**Above 90 Smart Score?(check)**

**Assigned Skill number and name**

|  |  |  |
| --- | --- | --- |
| **Algerbra 1**  **[report](https://www.ixl.com/analytics/skill-analysis?landingLink=true#skill=2002022200)**[**Q.1 Relations: convert between tables, graphs, mappings, and lists of points**](https://www.ixl.com/math/algebra-1/relations-convert-between-tables-graphs-mappings-and-lists-of-points) |  |  |
| **Algerbra 1**  [**Q.3 Identify independent and dependent variables**](https://www.ixl.com/math/algebra-1/domain-and-range-of-relations) |  |  |
| **Algerbra 1**  [**Q.4 Identify functions**](https://www.ixl.com/math/algebra-1/identify-functions) |  |  |
| **Algerbra 1**  [**Q.5 Identify functions: vertical line test**](https://www.ixl.com/math/algebra-1/identify-functions-vertical-line-test) |  |  |
| **Algerbra 1**  **Q.6 Find values using function graphs** |  |  |
| **Algerbra 1**  **Q.7 Evaluate a function** |  |  |
| **Algerbra 1**  **Q.9 Complete a function table from a graph** |  |  |
| **Algerbra 1**  **Q.10 Complete a function table from an equation** |  |  |