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| Standard: Motion and Stability: Forces and Interactions |
| Performance Expectation: Make observations and/or measurements of an object’s motion to provide evidence that a pattern can be used to predict future motion. |
| 3-PS2-2 |
| Grade: 3 |
| Score4.0 | NA | NA |
|  | 3.5 |  |  |
| 3.0 | 12-14 correct and able to clearly describe discoveries using the words attract and repel. | Student answer most of the questions correctly and clearly state discoveries using the words attract and repel. |
|  | 2.5 |  **Partial Understanding on 3.0 content** |   |
| 2.0 | 9-11 correct and able to somewhat describe discoveries using the words attract and repel. | Student answer many of the questions correctly and somewhat state discoveries using the words attract and repel. |
|  | 1.5 | **In addition to 1.0 content, partial understanding of 2.0 and/or 3.0 content** |  |
| 1.0 | 6-10 correct and attempt to describe discoveries, but needs more work.  | Student answer few of the questions correctly and attempt to state discoveries using the words attract and repel. |
|  | 0.5 | **Limited or no understanding of force and motion** |  |

I Can Statement

I can make observations of an object’s motion to provide evidence that a pattern can be used to predict future motion.

\*\*Left side is specifically for district assessment that you may use if you would like. Right side may be used for other formative assessments or observations in science notebooks.