|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Question #** | **Write the Question** | **Your Answer**  Full answer written out | **Justification** (why did you pick your answer)  **I don’t know is unacceptable** | **Correct Answer**  Full answer written out | **Verification**  **From notebook** |
| 5 | Which answer choice best explains Newton’s first law of motion? | B –an object in motion will stay in motion for a short amount of time, and then it will rest | I got confused about what happens to object in motion if no other forces are acting upon it | C – an object in motion will stay in motion if not acted on by another unbalanced force | Newton’s 1st law – an object at rest will stay at rest, and an object in motion will stay in motion with the same direction and speed if no other force is acting upon it. |

TEST CORRECTION FORMAT

OR…

**QUESTION- #5** Which answer choice best explains Newton’s first law of motion?

**My answer**: B –an object in motion will stay in motion for a short amount of time, and then it will rest

**Justification**: I got confused about what happens to object in motion if no other forces are acting upon it

**Correct answer**: C – an object in motion will stay in motion if not acted on by another unbalanced force

**Verification**: *(notes or evidence that support the correct answer)*

Newton’s 1st law – an object at rest will stay at rest, and an object in motion will stay in motion with the same direction and speed if no other force is acting upon it.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Question #** | **Write the Question** | **Your Answer**  Full answer written out | **Justification** (why did you pick your answer)  **I don’t know is unacceptable** | **Correct Answer**  Full answer written out | **Verification**  **From notebook** |
| 5 | Which answer choice best explains Newton’s first law of motion? | B –an object in motion will stay in motion for a short amount of time, and then it will rest | I got confused about what happens to object in motion if no other forces are acting upon it | C – an object in motion will stay in motion if not acted on by another unbalanced force | Newton’s 1st law – an object at rest will stay at rest, and an object in motion will stay in motion with the same direction and speed if no other force is acting upon it. |

TEST CORRECTION FORMAT

OR…

**QUESTION- #5** Which answer choice best explains Newton’s first law of motion?

**My answer**: B –an object in motion will stay in motion for a short amount of time, and then it will rest

**Justification**: I got confused about what happens to object in motion if no other forces are acting upon it

**Correct answer**: C – an object in motion will stay in motion if not acted on by another unbalanced force

**Verification**: *(notes or evidence that support the correct answer)*

Newton’s 1st law – an object at rest will stay at rest, and an object in motion will stay in motion with the same direction and speed if no other force is acting upon it.