

Worksheet: Day 2.1

4

A+

Test in DAY 2 - IN CLASS

G



Please note that you must finish this assignment before you leave today in order to receive full credit for attendance.

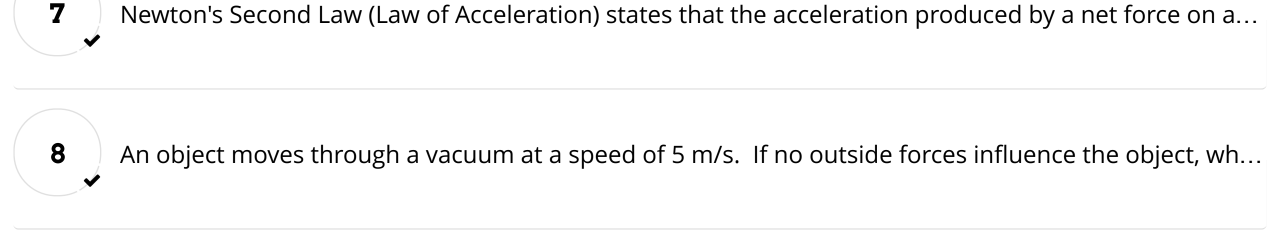
Please use the following equation sheet for reference:

Test1Equationsheet.pdf (https://assethub.fso.fullsail.edu/assethub/Test1Equationsheet_426ce67a-3564-4078-b8d4-ed93a5a765d5.pdf)

Select "Yes." below.

0pts

- 2 Look at your laptop sitting still on the desk. Newton's First Law (the Law of Inertia) states that:
- 3 Newton's Third Law (Law of Action/Reaction) states that:
- A man leans against a wall pushing it with a force of 42 N. How much force does the wall push back ...
- What is the relationship between acceleration and mass if force is held constant?
- 6 Inertia is:



- 9 If the acceleration of an object doubles with no change to mass, what happens to the force?
- A boxer punches a sand bag. The sandbag experiences a force of 3500 N. How much force does the...
- Newton's Second Law (Law of Acceleration) states that:

You submitted this activity 5 days ago.

Comments

Donald Johnson

This test has been automatically graded.