$\Sigma \vec{F}$ =m \vec{a} Physics 2026 Diagnostic Exam

In class on **Sunday**, **November 9**, **2025**, you will be taking a full $\Sigma \vec{F} = m\vec{a}$ Exam as a diagnostic. This will help me focus my curriculum for this season, so I appreciate you making your best efforts.

Unlike in a real $\Sigma \vec{F}$ =m \vec{a} Exam, please **do not guess on a question** unless you can confidently eliminate at least two answers, then proceed to guess through whatever method you would normally. This will help me gauge your true understanding, even though your score will be lower than it would be under true test conditions.

All normal $\Sigma \vec{F}$ =ma Exam rules apply, as written on the first page of the exam sheet.

When instructed to so, click both links to begin the exam.

CLICK FOR EXAM SHEET

CLICK FOR DIGITAL SCANTRON

Time will be announced when 15, 5 and 1 minute remain.