

As you may know, the letter “g” represents the acceleration due to gravity, and has been measured to be 9.8 m/s/s (m/s^2). But how did regular people, before the age of motion detectors and laser timers, find a way to measure this value?

You will be put into teams to research how this was done and your task is to use either Jamboard or AWW to present the information (basic “how to” steps) in a visually interesting and easy to understand way. Combine pictures, diagrams, and your own writing.

Team 1A - Simple Pendulum (Jamboard)

- Catalina A
- Benjamin B
- Matias L
- Gonzalo S

Team 1B - Simple Pendulum (AWW)

- Lucas A
- Alejandro B
- Oscar L

Team 2A - Falling spheres (Jamboard)

- Andres A
- Margherita C
- Gianfranco M
-

Team 2B - Falling spheres (AWW)

- Sebastian A
- Jesus G
- Cristobal S

