

CHAPTER OVERVIEW

19: Investigation 18 - Rolling Down a Hill

Learning Objectives

- Relate height to mechanical work and stopping distance, and analyze incline angle relationships to velocity and acceleration.

- [19.1: Materials](#)
- [19.2: Introduction](#)
- [19.3: Pre-Lab](#)
- [19.4: Procedures](#)
- [19.5: Analysis](#)
- [19.6: General Questions](#)

Contributors and Attributions

- Template:ContribCCPhySc101L

[19: Investigation 18 - Rolling Down a Hill](#) is shared under a [CC BY](#) license and was authored, remixed, and/or curated by LibreTexts.