



Measuring height with a  
9.3 Stopwatch Leah 1/27/23

Hypothesis: we will demonstrate  
measuring high height.

observation:

- drop #1: .75 sec
- drop #2 1.16 sec
- drop #3 .81 sec
- drop #4 .83 sec
- drop #5 1.1 sec
- drop #6 1.16 sec
- drop #7 .85 sec
- drop #8 .96 sec
- drop #9 1.00 sec
- drop #10 1.00 sec
- AVERAGE: 0.96

Conclusion:  $d = 14.0$  ft