

Recitation 1

Chapter 1

We'll start with some automatically numbered problems ...

Problem 1. *A problem (a) with (b) parts.*

(a) A solution with answers.

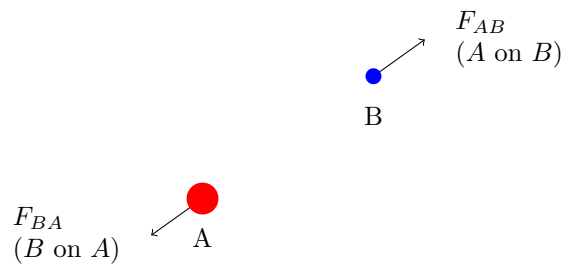
Problem 2. *What is 5 Hz times 10^{-3} m?*

(a) Another solution. (b) this time with numbers: $5 \text{ Hz} \cdot 10^{-3} \text{ m} = 5 \cdot 10^{-3} \text{ m/s}$.
...and move on to an explicitly numbered problem.

Problem 98. *An apparently difficult problem.*

But still easily solved.

Problem 101. *The last problem: draw the direction of any forces.*



Note that the problem-separating space occurs after the nosolution section in nosolution mode.