Lecture 10-1
Work and Wealth
6. You're in a car with a helium balloon tied to the floor. The windows are closed. When you step on the gas pedal, what happens to the balloon – does it move forward, move backward, or stay put?

Does the balloon move forward, backward or stay still?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td>Moves forward</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td>Moves backward</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td>Stays put</td>
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By Kirit Saelensminde
Some housekeeping items

- Clicker grades: You’ll be graded out of 90% rather than 100% to account for technical problems, occasionally missing votes, etc.

- Class participation: remember that it’s really important for your grade! (Blog contributions count too). Chance today to participate more...

- Final Exam
  - 2 essay questions, short answers just like last time.
  - Worth 30%; must pass exam to pass course
  - 8:30 AM, Dec 15, CHBE 101
Automation

Let’s try another class debate:

“Increasing automation will lead to an era of high unemployment.”

If the last digit of your primary (e.g., mobile) phone number is **even**, you’re arguing **for** the proposition.

**For**  
**Against**
Course Evaluation

• Please evaluate me, and the course overall
  https://eval.olt.ubc.ca/science

• Please evaluate the TAs using the forms available
  – Sampoorna
  – Felipe
  – Nayantara
  – Robert (RJ)
  – James (who’s not a TA, but you can give feedback anyway)

• We’ll need a volunteer to collect the forms and return them to the main office (ICCS 201) after class
• I’ll be in the hallway outside if you have questions