Energy balance is when the calories you consume from food and beverages are equal to the calories that your body burns through physical activity. If you are overweight, this means that your energy balance is “out of balance.” You are eating more calories than your body needs to perform daily activities and the extra calories are being stored as fat.

There are just three ways to improve energy balance: take in fewer calories, burn off more calories, or a combination of both. Many people work in sedentary jobs, so it is necessary to schedule daily physical activity to improve your energy balance.

The 2010 Dietary Guidelines for Americans suggest you follow the 2008 Physical Activity Guidelines for Americans. They recommend that adults 18-64 years of age take small steps to increase activity levels.

For substantial health benefits, adults should do 150 minutes (2 hours and 30 minutes) per week of moderate intensity exercise or 75 minutes (1 hour and 15 minutes) a week of vigorous-intensity aerobic physical activity. Examples of moderate intensity exercise include: brisk walking, dancing, swimming or biking on level terrain.

Vigorous-intensity activities include: jogging, singles tennis, swimming continuous laps, biking uphill. All aerobic activity should be performed in episodes of 10 minutes or more and spread throughout the week.

Converting consumption into labor is a useful strategy to help improve energy balance. What this means is figuring out how much exercise is required to burn off a certain number of calories. If it takes two hours on the treadmill to work off a slice of apple pie, you might think twice about having it or decide to eat a smaller portion, or reduce calories elsewhere.

In order to do the required calculation, you need to know the calorie content of foods (from nutrition facts labels or a calorie counter pocket book) and the number of calories expended per hour in common physical activities.

You can also get a ballpark figure of calorie expenditure from the displays on exercise equipment, such as elliptical trainers and treadmills, especially those that are programmed to include a calorie counter.

For an accurate calculation, it is, therefore, very important to check the body weight assumptions used in calorie expenditure charts. In addition, check the intensity of the physical activity. Some activities (e.g., walking, bicycling) can be labeled “moderate” or “vigorous” depending on the rate/speed at which they are performed. Type “calorie burning” into your favorite Internet search engine and discover more sources of information on calories expended for various activities.

A comparable financial example is “converting spending into labor.” Calculating how many hours of work are needed to earn the net (after-tax) income required to buy something.

In order to do the calculation, you need to know the cost of an item, your federal marginal tax bracket (see http://njaes.rutgers.edu/money/taxinfo/), and the length of your average work week, including commuting time. Review the example in Worksheet “Convert Consumption into Labor” on page 2. Then fill in your information to better understand the work required to pay for a purchase.
**STRATEGY 12**

**Health and Wealth Action Steps This Week**

**Health**
Use the Convert Consumption Into Labor worksheet to gain a better appreciation of energy balance.

Make a list of foods that are “worth exercising for” and those that are not.

Track your weight weekly to measure changes in energy balance over time.

[http://njaes.rutgers.edu/sshw/](http://njaes.rutgers.edu/sshw/)

**Wealth**
Use the Convert Consumption Into Labor worksheet to gain a better appreciation of the cost of purchases compared to the time spent to earn the money to pay for them.

Make a list of items that are “worth working long hours for” and those that are not.

Track your income and expenses periodically to measure changes in cash flow over time.

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**Convert Consumption Into Labor—Health**

<table>
<thead>
<tr>
<th>Food Item</th>
<th>Serving Size</th>
<th>Calorie Count</th>
<th>Time and Activity to Burn Off Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complete the Worksheet to determine the dollar value of an hour worked and the number of work hours needed to pay for items that you wish to purchase.

**STEP 1: Calculate the dollar value of an hour worked**

**Convert Consumption Into Labor—Wealth**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Before-tax (gross) weekly income:</strong></td>
<td>$800</td>
<td>EXAMPLE</td>
<td>YOU</td>
</tr>
<tr>
<td><strong>2. Federal marginal tax rate:</strong></td>
<td>15%*</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>3. Federal Income tax (line 1 x line 2)/100</strong></td>
<td>$120</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>4. After-tax weekly income (line 1 – line 3)</strong></td>
<td>$680</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>5. Number of hours worked including commuting time</strong></td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>6. Dollar value of an hour worked (line 4 ÷ line 5)</strong></td>
<td>$13.60</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* 15% in line 2 is based on $800 x 52 = $41,600 annual gross income/married filing jointly tax filing status

**STEP 2: Calculate the number of work hours required to buy an item.**

7. Name of item: coat
8. Cost of item: $150
9. Number of work hours needed to buy the item (line 8 ÷ line 6): 11

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Cooperating Agencies: Rutgers, The State University of New Jersey, U.S. Department of Agriculture, and County Boards of Chosen Freeholders. Rutgers Cooperative Extension, a unit of the Rutgers New Jersey Agricultural Experiment Station, is an equal opportunity program provider and employer.