# Use EAsy Frames of Reference 

What you think about you bring about.<br>-Unknown

When making changes to your health and finances, it is best to keep things simple and easy to understand. Studies show that people are more likely to make positive changes in their lives if they have a clear idea of where they want to be in the future and the actions required for getting there. When we have information that is easy to follow and/or apply, action is more likely.

An example of this can be found in the book, The Tipping Point, by Malcolm Gladwell. He describes an experiment where adding a map to the Yale University health center dramatically increased the number of students seeking tetanus shots, compared to providing information about tetanus alone. By adding a map, more students acted on the information. Gladwell called this phenomenon "The Stickiness Factor." He concluded that "the students needed to know how to fit the tetanus stuff into their lives; the addition of the map and the times when shots were available shifted the booklet from an abstract lesson in medical risk...to a practical and personal piece of medical advice. And once the advice became practical and personal, it became memorable."

The same can be said for health and personal finance recommendations. Many of them are not very "sticky" (i.e., able to be remembered and acted upon) because they are too abstract and busy people don't have time to make sense of them. Most people can't "digest" long, complex messages very well. A health and nutrition example is food portion sizes, which many are unable to estimate correctly. A personal finance example is recommendations that are stated as percentages. In order for them to be acted upon, they need to be personalized and "translated" to someone's income and financial situation.

Research indicates that people understand portion sizes better, and may be motivated to eat less, when food portions are mentally compared to the size and shape of common objects. Although measuring cups and food
scales are the most accurate way to determine food portions, they are impractical to use in many situations. In one study, so-called "portion size measurement aids" (PSMAs), such as golf balls and tennis balls, were found to significantly improve estimations of portion sizes. Table 7, below, shows examples of PSMAs.

| - TABLE 7 - |  |
| :--- | :--- |
| Portion-Size Measurement Aids |  |
| Food | Portion Size Measurement Aid |
| 2 oz. bagel | 2 decks of cards |
| 3 oz. of meat | 1 deck of cards |
| 1 tsp. butter or margarine | 1 postage stamp (1⁄/4" thick) |
| $1 / 2$ cup rice | 2 golf balls |
| 2 tbsp. of peanut butter | $1 / 2$ golf ball |
| $1 / 4$ cup dried fruit | 1 golf ball |
| $1 / 1 / 2$ oz. of cheese | 3 dice |
| 1 oz. nuts or candies | 1 handful |
| 1 cup rice or pasta | 1 baseball |
| Medium piece of fruit | 1 tennis ball |
| 1 tbsp. of salad dressing | 1 thumb tip (from thumb joint) |
| 1 cup salad greens | 1 baseball |

The United States Department of Agriculture (USDA released the new "MyPlate" icon in June 2011. It was designed to help consumers make healthier food choices using a simple graphic with easy to understand recommendations. The website www.chooseMyPlate.gov reminds the public that their daily food and physical activity choices affect their health and how they feel at any

age. The website includes many easy frames of reference like nutritional information for 8,000 foods that can be used for menu planning, sample menus, and assistance in developing personal nutrition and physical activity plans.
Financial recommendations often fail to be acted upon because they are stated as percentages or require mathematical calculations. Like the tetanus booklet without a map, advice can seem impersonal and incomplete.

Percentages are hard to relate to. Nevertheless, if you take the time to understand these guidelines and convert percentages into dollar figures, they can prove quite helpful. Table 8, on the next page, shows some common financial recommendations, translated into dollars, with examples based on a worker with a $\$ 50,000$ gross income. Note that some are broken down even further into smaller increments.

Use Worksheet 22, Frames of Reference: Health and Wealth, below, to list personal applications to health and wealth. List up to three easy frames of reference for both health and wealth that you plan to use to make health and financial decisions.

## - Action Steps -

## Health

$\square$ Memorize 2-3 portion size measurement aid examples and use them for food portion decisions. See Table 7, page 63.
$\square$ Pay increased attention to portion (serving) size labeling information on nutrition facts labels.
Create and carry around a "cheat sheet" with the serving size and caloric value of commonly eaten foods that lack nutrition facts labels (e.g., meat, fish, produce, fast foods).

## Wealth

Convert 2-3 of the financial guidelines in Table 8, on the next page, into dollar figures using personal financial data.
Pay increased attention to information about mutual fund expenses in fund prospectuses.
Calculate the tax savings available by making a contribution to a tax-deferred employer retirement savings plan.

## Worksheet 22

## Frames of Reference: Health and Wealth

List up to three easy frames of reference for both health and wealth that you plan to use to make health and wealth decisions.

| Health | Wealth |
| :--- | :--- |
| 1. | 1. |
| 2. | 2. |
| 3. | 3. |

- TABLE 8 -


## Financial Frames of Reference-Based on a \$50,000 Annual Income

## Financial Guideline Translation into "User-Friendly" Dollar Terms

Save at least the amount that your employer will match in a tax-deferred 401 (k) or 403 (b) plan.

Find out the maximum amount of worker contributions that your employer will match. If your employer matches $6 \%$ of pay, save $\$ 3,000$ and you'll receive $\$ 3,000$ in "free money." $\$ 3,000$ of annual savings requires weekly savings of about $\$ 58$.

Plan for at least $70 \%$ to $80 \%$ of pre-retirement income to live comfortably in retirement.

Save $10 \%$ of gross income if you're a young adult and up to $15 \%$ to $20 \%$ of gross income if you are a "late saver" in your late 30s and 40s with no retirement savings.

Buy a house that costs no more than $21 / 2$ times your annual income.

Purchase disability insurance equal to $60 \%$ to $70 \%$ of your gross income.

When you retire, withdraw $4 \%$ of your portfolio annually, increasing the amount with inflation each year, to avoid running out of money.

Rebalance your investment portfolio when asset class weightings drift $5 \%$ to $10 \%$ from their original percentage.

Buy mutual funds with low expense ratios (annual fund operation and management expenses as a percentage of portfolio assets). Typically, expense ratios range from $.20 \%$ (generally for low-cost index funds) to $2.0 \%$.

Each time you get a pay increase, keep half and use half to increase tax-deferred retirement plan savings.

Invest in employer tax-deferred retirement savings plans because contributions are made with "before-tax dollars." Your contribution is offset by tax savings based on your federal marginal tax bracket.

Purchase life insurance equal to 6 to 10 times your annual income.

Buy bonds to provide diversification and/or periodic income during retirement. Bond interest is generally paid semi-annually and based upon the coupon (interest) rate of a bond at the time that it is issued.
$70 \%$ to $80 \%$ of a $\$ 50,000$ income is a $\$ 35,000$ to $\$ 40,000$ income in retirement. $75 \%$ is $\$ 37,500$. Personalized savings calculations are best, however, rather than relying on general guidelines.

A young worker would save $\$ 5,000$ annually and an older worker, $\$ 7,500$ to $\$ 10,000$. If these amounts are difficult to achieve, start by saving less but gradually increase the percentage over time. Personalized savings calculations are best, rather than relying on general guidelines.

Housing should cost no more than $\$ 125,000$ for those with a $\$ 50,000$ income. (Note: this may be difficult to do in areas with high-priced homes.)

A worker earning $\$ 50,000$ should have coverage ranging from $\$ 30,000$ ( $\$ 2,500$ monthly) to $\$ 35,000$ ( $\$ 2,915$ monthly).

If, at age 65 , you have $\$ 400,000$ saved for retirement, you should withdraw $\$ 16,000(400,000 \times .04)$ in the first year and then increase this amount each year for inflation (e.g., $\$ 16,000 \times 3 \%$ inflation $=\$ 480$ for a total withdrawal of $\$ 16,480$ in year 2).

If $50 \%(\$ 10,000)$ of a $\$ 20,000$ portfolio is invested in stock and the other $50 \%$ in fixed-income securities, the portfolio should be rebalanced if either asset class increases by $\$ 500$ to $\$ 1,000$.

With a $\$ 10,000$ fund balance, a $0.2 \%$ expense ratio ( $1 / 5$ of $1 \%$ ) costs $\$ 20(10,000 \times .0020)$ per year, a $1.3 \%$ expense ratio costs $\$ 130(10,000$ $x .013$ ), and a $2.0 \%$ ratio costs $\$ 200$ ( $10,000 \times .02$ ). Over time, high expense ratios steadily erode fund returns and should generally be avoided when selecting funds.

$$
\begin{aligned}
& \text { If you get a } 4 \% \text { raise to a } \$ 50,000 \text { income }(\$ 2,000) \text {, keep/spend } \$ 1,000 \\
& \text { and contribute an additional } \$ 1,000 \text { to your } 401 \text { (k) or } 403(\mathrm{~b}) \text { retirement } \\
& \text { savings plan. }
\end{aligned}
$$

If you contribute $\$ 3,000$ to a 401 (k) or $403(b)$ plan, your taxable income would be $\$ 47,000$ instead of $\$ 50,000$. If you are in the $25 \%$ federal marginal tax bracket, you would save $\$ 750(3,000 \times .25)$ in taxes that you would otherwise pay. Thanks to this tax savings, the actual (after-tax) cost of a $\$ 3,000$ retirement plan deposit is only $\$ 2,250$.

Someone earning $\$ 50,000$ with dependents and a need for insurance may need to purchase from $\$ 300,000$ to $\$ 500,000$ of life insurance. Personalized insurance calculations are best, however, to account for survivor needs (e.g., spousal earnings, college fund, etc.).

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[^0]:    Note: The above examples are illustrations of frequently-cited financial guidelines but their application will vary from person to person.

