## Well Being 344

#### LY001 intro

For purposes of this survey, when we use the term 'long-term care,' we are referring to assistance with personal care needs such as dressing, bathing, getting in and out of bed, using the bathroom or eating.

## LY002

Consider what your life may be like at age 80. Suppose there is a 50 percent chance that you will be healthy and able to live independently in your own home for the rest of your life and a 50 percent chance that your [disability fill] health will have deteriorated to the point where you will have to live in a nursing home for the rest of your life [] Also assume that your basic nursing home costs are fully covered, so you need not pay anything for this basic level of care. Your [disability fill] rev health and lifespan will be the same whether or not you are in a nursing home at age 80 and additional spending on medical care will not change your lifespan. Now suppose that you are given the opportunity – at no cost to you - to have an additional \$10,000 provided to you either if you are healthy and in your own home or if you are in a nursing home. Or, you can choose to divide up the money across these two possibilities, such as by having \$5,000 if you are healthy and \$5,000 if you are in a nursing home, or any other combination. In either state, you can spend the money any way that you wish. Using the balls and bins shown below, please allocate the \$10,000 across these two options: Money to spend on goods and services while [disability fill]\_ly disabled in a nursing home Money to spend on any goods and services while healthy and living at home Each ball represents \$500. String

IF LY002 = empty or (LY002 != empty AND !checkBins(LY002, 20 )) THEN

# | binError bin error

You did not put all the balls in the bins. Your answers are important to us. Please try to answer as best you can. If you would like to add the remaining balls to the bins, please press the "Back" button.

**ENDIF** 

# **LY003** life in 5 years 50 percent healty

As before, you can spend your money any way that you wish, regardless of whether you are healthy or [] disabled in a nursing home. Or, you can also commit a portion of the money to leave as an inheritance for a loved one. Using the balls and bins shown below, please explain how you would allocate the \$10,000 across these three options: Money to spend on goods and services while [] disabled in a nursing home Money to spend on goods and services while healthy and living at home Money to leave to your heirs as an inheritance Each ball represents \$500. String

 $IF\ LY003 = empty\ or\ (LY003\ != empty\ AND\ !checkBins(LY003,20\ ))\ THEN$ 

# | **binError** bin error

You did not put all the balls in the bins. Your answers are important to us. Please try to answer as best you can. If you would like to add the remaining balls to the bins, please press the "Back" button.

**ENDIF** 

#### **LY004** life at 80

Now, instead of your [disability fill] health, we would like to ask you about your [disability fill]\_rev health. Consider what your life may be like at age 80. Suppose there is a 50 percent chance that you will be healthy and able to live independently in your own home for the rest of

your life and a 50 percent chance that your [disability fill]\_rev health will have deteriorated to the point where you have to live in a nursing home [] Also assume that your basic nursing home costs are fully covered, so you need not pay anything for this basic level of care. Your [disability fill] health and lifespan will be the same whether or not you are in a nursing home at age 80 and additional spending on medical care will not change your lifespan. Now suppose that you are given the opportunity – at no cost to you - to have an additional \$10,000 provided to you either if you are healthy and in your own home or if you are in a nursing home. Or, you can choose to divide up the money across these two possibilities, such as by having \$5,000 if you are healthy and \$5,000 if you are in a nursing home, or any other combination. In either state, you can spend the money any way that you wish. Using the balls and bins shown below, please allocate the \$10,000 across these two options: Money to spend on goods and services while [disability fill]\_ly\_rev disabled in a nursing home Money to spend on goods and services while healthy and living at home Each ball represents \$500.

String

IF LY004 = empty or (LY004 != empty AND !checkBins(LY004, 20 )) THEN |
| **binError** bin error | You did not put all the balls in the bins. Your answers are important to us. Please try to | answer as best you can. If you would like to add the remaining balls to the bins, please press | the "Back" button.

**ENDIF** 

#### LY005 leave inheritance

As before, you can spend your money any way that you wish, regardless of whether you are healthy or [disability fill] impaired in a nursing home. Or, you can also commit a portion of the money to leave as an inheritance for a loved one. Using the balls and bins shown below, please explain how you would allocate the \$10,000 across these three options: Money to spend on goods and services while [] disabled in a nursing home Money to spend on goods and services while healthy and living at home Money to leave to your heirs as an inheritance Each ball represents \$500. String

IF LY005 = empty or (LY005 != empty AND !checkBins(LY005, 20 )) THEN

| binError bin error
| You did not put all the balls in the bins. Your answers are important to us. Please try to
| answer as best you can. If you would like to add the remaining balls to the bins, please press
| the "Back" button.
|
ENDIF

[The following questions are displayed as a table]

# LY012 ages nursing home intro 80

Think about people your age today. Please enter your best estimate of the number of people, out of 100 individuals, who will have spent time in a nursing home by the time they have reached age 80. Include those who entered a nursing home but died before age 80.

Range: 0.0..100

## **LY013** ages nursing home intro 90

Think about people your age today. Please enter your best estimate of the number of people, out of 100 individuals, who will have spent time in a nursing home by the time they have reached age 90. Include those who entered a nursing home but died before age 90.

Range: 0.0..100

# [End of table display]

**LY008** 100 people enter nursing home balls

Think about 100 people your age today who will enter a nursing home at some point in the future. Using the balls and bins shown below, please show how many of these people will be there for the following lengths of time: Each ball represents 5 people.

String

IF LY008 = empty or (LY008 != empty AND !checkBins(LY008, 20 )) THEN

### | binError bin error

You did not put all the balls in the bins. Your answers are important to us. Please try to answer as best you can. If you would like to add the remaining balls to the bins, please press the "Back" button.

**ENDIF** 

[The following questions are displayed as a table]

# **LY014** based on age when enter how many leave 75

Think about 100 people your age today who enter a nursing home at age 75. Please give your best estimate of the number of people out of 100 individuals who will become well enough to leave the nursing home to return to their own private residence and live independently.

Range: 0.0..100.0

# **LY015** based on age when enter how many leave 85

Think about 100 people your age today who enter a nursing home at age 85. Please give your best estimate of the number of people out of 100 individuals who will become well enough to leave the nursing home to return to their own private residence and live independently.

Range: 0.0..100

### [End of table display]

LY010 are you more likely or less likely to need a nursing home

Relative to other people your age today, do you think you are more or less likely to need a nursing home at some point in your lifetime?

- 1 More likely
- 2 Less likely
- 3 About the same
- 4 Don't Know

## **CS 001** HOW PLEASANT INTERVIEW

Could you tell us how interesting or uninteresting you found the questions in this interview?

- 1 Very interesting
- 2 Interesting
- 3 Neither interesting nor uninteresting
- 4 Uninteresting
- 5 Very uninteresting