

HRS 2010: Module 10 Altruism

Fills for V270

FLV270: If # children from core IW =1, fill=[your child]. If # children from core IW > 1, fill=[your children].
Else, fill=[a relative such as a parent, sibling, niece, nephew, aunt, uncle or other relative].

Fills for V271

FLV271: If # children from core IW =1, fill=[your child]. If # children from core IW > 1, fill=[your children].
Else, fill=[a relative].

Uses a Random 1-2 variable (**X503**) from Preload to determine the dollar amount received.

FL_Amount

IF X503=1 THEN FL_Amount = 100

ELSE IF X503=2 THEN FL_Amount = 1000

V000 BRANCHPOINT: IF THIS IS NOT A SELF-RESPONDENT (A009/A155 NOT 1), GO TO END
OF MODULES

If R IS ASSIGNED MODULE 10 (X009=10), CONTINUE ON TO V000

V000_ModuleIntro

Although we have finished the interview, we would like to ask you a few new questions. Some questions may be similar to questions we have already asked you, but the researchers are interested in how people respond when the questions are changed just a little.

IWER: If R refused before starting a module, ENTER 9. If R started to do a module and then changed his/her mind, ENTER 99

1. R is willing

9. R refused at Module Intro

GO TO END OF MODULES

99. R refused after starting Module

GO TO END OF MODULES

<V551>
V551_INTRO
Introduction

INTRODUCTION:

In these questions we ask you to imagine that you received some money and that you are surprised to receive it. Then we will ask what you would do with that money in a number of different situations. In each situation you will be given just three choices: keep it all for yourself, give it all to another person or organization, or keep some and give some away. We hope you will be able to imagine yourself in these situations and that your answer will be the same as what you would actually do.

Imagine that you unexpectedly received [FL_Amount \$100/\$1,000]. You could keep all of the money yourself, give it all to some other person or organization, or you could divide it between yourself and that other person or organization.

1. Continue

V555_Needy
Needy Charity - If keep or give

First, suppose you could give some or all of the money to a charity that helps needy people such as the United Way or a local community foundation. If you unexpectedly received [\$100/\$1,000] and had a choice of keeping the money yourself or giving some or all of it to such a charity, what would you choose?

1. keep it all myself → **SKIP TO V561**
2. give it all to the charity → **SKIP TO V561**
3. keep some and give some away

8. DK → **SKIP TO V561**
9. RF → **SKIP TO V561**

<V556>
IF V555= 3
V556_NeedyKeepH
Needy Charity - Amount R will keep 100

<V578>
IF V555=3
V578_NeedyKeepT
Needy Charity - Amount R will keep 1000

<V557>
IF V555=3
V557_NeedyGiveH
Needy Charity - Amount R will give 100

<V579>

IF V555=3

V579_NeedyGiveT

Needy Charity - Amount R will give 1000

(How much would you keep for yourself and how much would you give to the charity?)

IWER: Enter amount to the nearest dollar.

Note to programmer: The ranges and DK - RF codes shown below should be applied to all of the amount fields similar to these. For greater speed of getting this done, they are only shown here.

V556 Amount keep for self \$100 \$____.00

V578 Amount keep for self \$1,000 \$____.00

V557 Amount give away \$100 \$____.00

V579 Amount give away \$1,000 \$____.00

<V561>

V561_Environmt

Environmental org - If keep or give

Now suppose you could give some or all of the money to an environmental organization that promotes conservation and sustainable management of natural resources such as, the Environmental Defense Fund or American Forest Foundation. If you unexpectedly received [\$100/\$1,000] and had a choice of keeping the money yourself or giving some or all of it to an environmental organization, what would you choose?

1. keep it all myself → **SKIP TO V570**
2. give it all environmental organization → **SKIP TO V570**
3. keep some and give some away

8. DK → **SKIP TO V570**
9. RF → **SKIP TO V570**

<V562>

IF V561=3

V562_EnviroKeepH

Environmntl org - Amount R will keep 100

<V582>

IF V561=3

V582_EnviroKeepT

Environmntl org - Amount R will keep 1000

<V563>
IF V561=3
V563_EnviroGiveH
Environmntl org - Amount R will give 100

<V583>
IF V561=3
V583_EnviroGiveT
Environmntl org - Amount R will give 1000

(How much would you keep for yourself and how much would you give to the environmental organization?)

IWER: Enter amount to the nearest dollar.

V562	Amount keep for self \$100	\$_____.	00
V582	Amount keep for self \$1,000	\$_____.	00
V563	Amount give away \$100	\$_____.	00
V583	Amount give away \$1,000	\$_____.	00

<V570>
V570_Children
Children or relative - If keep or give

Now suppose that you could give some or all of the money to [your child/your children/relative list FillV270]. If you unexpectedly received [\$100/\$1,000] and were given the option of keeping the money yourself or giving some or all of it to [your child/ your children/a relative], what would you choose?

1. keep it all myself → **SKIP TO V567**
2. give it all to → **SKIP TO V567**
3. keep some and give some away

8. DK → **SKIP TO V567**
9. RF → **SKIP TO V567**

<V571>
IF V570=3
V571_ChildKeepH
Children relative-Amount R will keep 100

<V588>
IF V570=3
V588_ChildKeepT
Children relativ-Amount R will keep 1000

<V572>
IF V570=3
V572_ChildGiveH
Children relative-Amount R will give 100

<V589>
IF V570=3
V589_ChildGiveT
Children relativ-Amount R will give 1000

(How much would you keep for yourself and how much would you give to [child/children/relative FillV271]?)

IWER: Enter amount to the nearest dollar.

V571	Amount keep for self \$100	\$_____.	00
V588	Amount keep for self \$1,000	\$_____.	00
V572	Amount give away \$100	\$_____.	00
V589	Amount give away \$1,000	\$_____.	00

<V567>
V567_Friend
Friend or neighbor - If keep or give

Now suppose that you could give some or all of the money to a friend or a neighbor. If you unexpectedly received [\$100/\$1,000] and were given the option of keeping the money yourself or giving some or all of it to a friend or a neighbor, what would you choose?

1. keep it all myself → **SKIP TO V552**
2. give it all to the friend or neighbor → **SKIP TO V552**
3. keep some and give some away

8. DK → **SKIP TO V552**
9. RF → **SKIP TO V552**

<V568>
IF V567=3
V568_FriendKeepH
Friend or neighbr-Amount R will keep 100

<V586>
IF V567=3
V586_FriendKeepT
Friend neighbor-Amount R will keep 1000

<V569>
IF V567=3
V569_FriendGiveH
Friend or neighbr-Amount R will give 100

<V587>
IF V567=3
V587_FriendGiveT
Friend neighbor-Amount R will give 1000

(How much would you keep for yourself and how much would you give to a friend or neighbor?)

IWER: Enter amount to the nearest dollar.

V568	Amount keep for self \$100	\$_____.	00
V586	Amount keep for self \$1,000	\$_____.	00
V569	Amount give away \$100	\$_____.	00
V587	Amount give away \$1,000	\$_____.	00

<V552>
V552_Anonymous
Anonymous - If keep or give

Now, suppose the other person is an anonymous person; that is, someone you don't know at all, not even the name of that person. What would you do with the [FL_Amount 100/\$1,000]? Would you keep it all, give it all to the other person, or keep some and give some to the other person?

1. keep it all myself
2. give it all to the other person
3. keep some and give some away

8. DK
9. RF

<V553>
IF V552= 3
V553_AnonKeepH
Anonymous-Amount R will keep 100

<V576>
IF V552= 3
V576_AnonKeepT
Anonymous - Amount R will keep 1000

<V554>

IF V552= 3

V554_AnonGiveH

Anonymous - Amount R will give 100

<V577>

IF V552= 3

V577_AnonGiveT

Anonymous - Amount R will give 1000

(How much would you keep for yourself and how much would you give to the other person?)

IWER: Enter amount to the nearest dollar.

V553	Amount keep for self \$100	\$ <u>0-100.00</u>	DK 998	RF 999
V576	Amount keep for self \$1,000	\$ <u>0-1000.00</u>	DK 9998	RF 9999
V554	Amount give away \$100	\$ <u>0-100.00</u>	DK 998	RF 999
V577	Amount give away \$1,000	\$ <u>0-1000.00</u>	DK 9998	RF 9999

***** **END OF MODULE** *****