## HILDA (Living in Australia) <br> HOUSEHOLD QUESTIONNAIRE (HQ) W17M

## Q. CHILDCARE AND HEALTH

## AUTOFILLED: Section Q Start TIMESTAMP <br> [QTimeStart.getTimeStamp]

AUTOFILLED: Childcare routing

Note: hidchildren = children under 15 yrs at hh establishment

```
IF 'hidchildren.'size > 0 go to Compare current date to date HH structure date
ELSE go to Q27
```

AUTOFILLED: Compare current date to date HH structure established
Household Structure Date: [('HHstructureDate').get]
Now: [getTimeStamp]
O Same day as day HH Structure established
[1]
O Not the same day as day HH Structure established

```
IF 2 go to Q1
ELSE go to Q2
```


## Q. CHILD CARE

## Q1. CONFIRM WITH RESPONDENT: Can I confirm that

[‘childreninhousehold.name'] [IF ‘childreninhousehold’.size>1 : are / ELSE is] living in this household and [IF ‘childreninhousehold'.size>1 : are / ELSE is] under 15?

| O | Yes | $[1]$ |
| :--- | :--- | :--- |
| $O$ | No | $[2]$ |
| $O$ | Refused | $[8]$ |

```
IF Q1 = 8 go to Q27
IF Q1 = 1 go to Q2
IF Q1 = 2 go to INTERVIEWER NOTE
```

INTERVIEWER NOTE: According to the Household Form information supplied earlier, there ARE children less than 15 years of age living in the household (['childreninhousehold.name']).
If the children have left the household since the Household Structure date (['HHstructureDate’]), please ask HQ Section $Q$ in the context of the time when the children were still living here. Do not include any children who may have joined the household since that date.

You will now be returned to Q1.

```
Go to Q1
```

Q2. We begin with some questions about any child care arrangements your household may have, and the costs involved. Are you able to answer these sorts of questions or should we speak to someone else?

INTERVIEWER NOTE: If the person you are interviewing cannot provide the required details about childcare, select 'No'. You will skip to R2 and leave this part of the form until you can interview the person needed.
O Yes, is able to answer childcare questions
O No, need to speak to someone else (Record name on next screen)
O Refused

```
IF Q2 = 2 go to INTERVIEWER NOTE
IF Q2 = 8 go to R2
ELSE go to Q4
```

INTERVIEWER NOTE: Please record the name or names of household members who should be able to provide answers to the HQ Childcare questions.

| a | ['memberinhousehold.name1'] | [1] |
| :--- | :--- | :--- |
| ['memberinhousehold.name2'] | [2] |  |
| $\square$ | ['memberinhousehold.name3'] | [3] |
| 0 | ['memberinhousehold.name...'] | $[. .]$. |
| 0 | Don't Know | [99] |

[^0]Q4. Looking at SHOWCARD Q4, at any time in the last 12 months have you used, or thought about using, any of these forms of child care so you (or your partner) could undertake paid work?
You only need to answer "yes" or "no".
(Paid work includes both working for yourself - that is, self-employed in your own business - and working for an employer.)

| O | Yes | $[1]$ |
| :--- | :--- | :--- |
| O | No | $[2]$ |
| $O$ | Refused | $[8]$ |
| 0 | Don't Know | $[9]$ |

```
IF Q4 = 1 go to Q5
ELSE go to Q6a
```

Q5. Using the scale on SHOWCARD Q5, pick a number between 0 and 10 to indicate how much of a difficulty each of the following have been for you in the last $\mathbf{1 2}$ months.
[DISPLAY GRID]

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | $\stackrel{4}{2}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a. Finding good quality child care | O | O | O | O | O | O | O | O | O | O | O | O | O | $\bigcirc$ | [qccdifgq] |
| b. Finding the right person to take care of your child | O | O | O | $\bigcirc$ | O | O | O | O | O | O | O | O | O | $\bigcirc$ | [qccdifrp] |
| c. Getting care for the | O | O | O | O | O | O | O | O | O | O | O | O | O | $\bigcirc$ | [qcedifhr] |
| hours you need <br> d. Finding care for a sick | O | O | 0 | O | O | O | O | O | 0 | O | O | O | O | O | [qcedifri] |
| child | O | - | O | O | O | O | O | O | O | O |  |  | O | O | [qccdifsc] |
| e. Finding care during school holidays | O | O | O | O | O | O | O | O | O | O | O | O | O | O | [qccdifdh] |
| f. The cost of child care | $\bigcirc$ | O | O | O | O | O | $\bigcirc$ | O | O | O | $\bigcirc$ | O | O | $\bigcirc$ | [qcedifcs] |
| g. Juggling multiple child care arrangements | O | O | O | $\bigcirc$ | $\bigcirc$ | O | O | O | O | O | $\bigcirc$ | O | O | O | [qccdifjm] |
| h. Finding care for a difficult or special needs child | O | O | O | O | O | O | O | O | O | O | O | O | O | $\bigcirc$ | [qccdifds] |
| i. Finding a place at the child care centre of your choice | O | O | O | O | O | O | O | O | O | O | O | O | O | O | [qccdifcc] |
| j. Finding a child care centre in the right location | O | O | O | O | O | O | O | O | 0 | O | O | O | O | O | [qcedifrl] |
| k. Finding care your children are happy with | O | O | O | O | O | O | O | O | O | O | O | O | O | O | [qccdifch] |
| I. Finding care at short notice | O | O | O | O | O | O | O | 0 | O | O | O | O | O | O | [qccdifsn] |

Q6a. The next showcard, SHOWCARD Q6a, contains a longer list of child care types. Do you actually use any of these forms of child care while you (and your partner) are undertaking paid work?

| O | Yes | $[1]$ |
| :--- | :--- | :--- |
| $O$ | No | $[2]$ |
| 0 | Refused | $[8]$ |

```
IF Q6a = 1 go to Q7a
ELSE go to Q6b
```

Q6b. What about child care while you are not undertaking paid work? Looking at SHOWCARD Q6b, and thinking of your usual week, do you use any of these forms of child care while you (or your partner) are not working?

INTERVIEWER NOTE: Prompt: For example, use child care so you can study / exercise / look for work, or use child care for other reasons?
O Yes
[1] [qccnuse1]
O No
[2]
O Refused
[8]

```
IF Q6b = 1 go to Q7a
ELSE go to Q17
```

Q7a. AUTOFILLED: INTERVIEWER CONFIRM:
Use the HF to determine how many children there are in the household that are less than 15 years of age.
O Record whole number

## [1]

note: creates hidden variable 'childreninhousehold.size'

## Q7b. INTERVIEWER CONFIRM:

[IF 'childreninhousehold.size'>1: Can you tell me which of the following children attend school and which are not yet at school. / ELSE Can you tell me if ['childreninhousehold.name'] attends school or is not yet at school.]
[DISPLAY GRID]

|  |  | Not yet at <br> school |
| :--- | :---: | :---: |
| 'childreninhousehold.name1' ('childreninhousehold.age1') | At School | O |
| 'childreninhousehold.name2' ('childreninhousehold.age2') | O | O |
| 'childreninhousehold.name3' ('childreninhousehold.age3') | O | O |
| 'childreninhousehold.name...'('childreninhousehold.age...') | O | O |

[^1]Q7c. AUTOFILLED: CHECK Q6a \& Q7b: Does household use childcare for school-aged children whilst working?
O Q6a = Yes \& at least one child 'At school' at Q7b
[1] [qcsany]
O ELSE
[2]

IF Q7c = 1 go to Q8a
ELSE go to Q10

## Child care for school-aged children

## START LOOP: Q8a to Q8b

[qcsno]

Q8a. Looking at SHOWCARD Q8, while you (and your partner) are working, who looks after ['ChildrenAtSchool.name’] out of school hours during term time?

MULTI RESP
$\square \quad$ Me or my partner

- The child's brother or sister
- Child looks after self

Child comes to my (or partner's) workplace

- Child's grandparent who lives with us

Child's grandparent who lives elsewhere

- Other relative who lives with us
] Other relative who lives elsewhere

A friend or neighbour coming to our home
A friend or neighbour in their home

- A paid sitter or nanny
- Family day care
- Formal outside of school hours care
- Other 1 (specify) $\qquad$
- Other 2 (specify)

O Refused

Other non-resident parent
Not applicable - Boarding School

Not answered
[1] [qcsu_me]
[2] [qcsu_bs]
[3] [qcsu_sf]
[4] [qcsu_wp]
[5] [qcsu_gu]
[6] [qcsu_ge]
[7] [qcsu_au]
[8] [qcsu_ae]
[9] [qcsu_fo]
[10] [qcsu_ft]
[11] [qcsu_ps]
[12] [qcsu_fd]
[13] [qcsu_fc]
[21] [qcsu_o1]
[22] [qcsu_o2]
[98]
[qcsu_op]
[qcsu_br]
[qcsu_na]

[^2]Q8b. In a usual week, how many hours does ['ChildrenAtSchool.name'] spend in that type of care while you (and your partner) are working?
[DISPLAY GRID]
[display 'Hours not applicable' if Q8a in $(21,22)$ ]

|  | No. of hours | No. of <br> minutes | Hours not <br> Applicable | Refused | Don't <br> know |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Q8a. response(s).list |  |  | $\square$ | $\bigcirc$ | $\bigcirc$ |
|  |  |  | $\square$ | $O$ | $\bigcirc$ |
| Total number of hours \| minutes [auto] |  |  |  |  |  |


| [qcsh_bs] | [qcsh_sf] | [qcsh_wp] | [qcsh_gu] | [qcsh_ge] |
| :--- | :--- | :--- | :--- | :--- |
| [qcsh_au] | $\left[q c s h \_a e\right]$ | $\left[q c s h \_f o\right]$ | [qcsh_ft] | [qcsh_ps] |
| $\left[q c s h \_f d\right]$ | $\left[q c s h \_f c\right]$ | $\left[q c s h \_o 1\right]$ | $\left[q c s h \_o 2\right]$ |  |

## END LOOP: Q8a to Q8b

```
IF Q8a = any of 4 to 22 go to Q8c
ELSE go to Q9a
```

Q8c. For each type of child care used for ['ChildrenAtSchool.names’] during the school term, what is the usual total weekly cost after any regular child care benefit you may receive has been deducted?

INTERVIEWER NOTE: For each type of child care used, add together the weekly amount paid for each child. If care is free, record " 0 ".
[DISPLAY GRID]
[display 'Cost not applicable' if Q8a in $(21,22)$ ]

|  | Weekly cost | Cost not Applicable | Refused | Don't know |
| :--- | :---: | :---: | :---: | :---: |
| Q8a response(s).list | $\square$ | $\square$ | $\bigcirc$ | $\bigcirc$ |
|  |  | $\square$ | $\bigcirc$ | $\bigcirc$ |
| Total cost [auto] |  |  |  |  |


| [qcsc_wp] | [qcsc_gu] | [qcsc_ge] | [qcsc_au] |
| :--- | :--- | :--- | :--- |
| [qcsc_ae] | [qcsc_fo] | [qcsc_ft] | [qcsc_ps] |
| [qcsc_fd] | [qcsc_fc] | [qcsc_o1] | [qcsc_o2] |
| [qcsc_op] | [qcsc_br] |  |  |

## START LOOP: Q9a to Q9b

Q9a. Looking at SHOWCARD Q9, who looks after [‘ChildrenAtSchool.name’] during school holidays?

MULTI RESP

- Me or my partner
- The child's brother or sister
- Child looks after self
$\square \quad$ Child comes to my (or partner's) workplace
- Child's grandparent who lives with us
$\square$ Child's grandparent who lives elsewhere
- Other relative who lives with us
$\square$ Other relative who lives elsewhere
- A friend or neighbour coming to our home

A friend or neighbour in their home

- A paid sitter or nanny
- Family day care
- Vacation care
- Other 1 (specify) $\qquad$
- Other 2 (specify) $\qquad$

O Refused

Other non-resident parent
Not applicable - Boarding School

Not answered
[1] [qchu_me]
[2] [qchu_bs]
[3] [qchu_sf]
[4] [qchu_wp]
[5] [qchu_gu]
[6] [qchu_ge]
[7] [qchu_au]
[8] [qchu_ae]
[9] [qchu_fo]
[10] [qchu_ft]
[11] [qchu_ps]
[12] [qchu_fd]
[13] [qchu_vc]
[21] [qchu_o1]
[22] [qchu_o2]
[98]
[qchu_op]
[qchu_br]
[qchu_na]

[^3]
## Q9b. During school holidays, how many hours per week does['ChildrenAtSchool.name'] usually spend in that type of care?

INTERVIEWER NOTE: If the child stays at carer's overnight, count these hours as well. For example, if the child goes to the grandparents for a week, hours recorded should be 168 (i.e., $7 \times 24 \mathrm{hrs}$ ).
[DISPLAY GRID]
[display 'Hours not applicable' if Q9a in $(21,22)$ ]

|  | No. of hours |
| :--- | :---: | :---: | :---: | :---: | :---: | \(\left.\begin{array}{l}No. of <br>

minutes\end{array}\right) $$
\begin{array}{l}\text { Hours not } \\
\text { Applicable }\end{array}
$$\) Refused $\left.\begin{array}{c}\text { Don't } \\
\text { know }\end{array}\right]$

| [qchh_bs] | [qchh_sf] | [qchh_wp] | [qchh_gu] | [qchh_ge] |
| :--- | :--- | :--- | :--- | :--- |
| $\left[q c h h \_a u\right]$ | $\left[q c h h \_a e\right]$ | $\left[q c h h \_f o\right]$ | $\left[q c h h \_f t\right]$ | [qchh_ps] |
| $\left[q c h h \_f d\right]$ | $\left[q c h h \_v c\right]$ | $\left[q c h h \_o 1\right]$ | $\left[q c h h \_o 2\right]$ |  |

## END LOOP: Q9a to Q9b

```
IF Q9a = any of 4 to 22 go to Q9c
ELSE go to Q10
```

Q9c. For each type of child care used for [‘ChildrenAtSchool.names’] during school holidays, what is the usual total weekly cost after any regular child care benefit you may receive has been deducted?

INTERVIEWER NOTE: For each type of child care used, add together the weekly amount paid for each child. If care is free, record " 0 ".
[DISPLAY GRID]
[display 'Cost not applicable' if Q9a in $(21,22)$ ]

|  | Weekly cost | Cost not Applicable | Refused | Don't know |
| :--- | :--- | :---: | :---: | :---: |
| Q9a response(s).list |  | $\square$ | $\bigcirc$ | $\bigcirc$ |
|  |  | $\square$ | $\bigcirc$ | $\bigcirc$ |
| Total cost [auto] |  |  |  |  |


| [qchc_wp] | [qchc_gu] | [qchc_ge] | [qchc_au] |
| :--- | :--- | :--- | :--- |
| [qchc_ae] | [qchc_fo] | [qchc_ft] | [qchc_ps] |
| [qchc_fd] | [qchc_vc] | [qchc_o1] | [qchc_o2] |
| [qchc_op] | [qchc_na] |  |  |

Q10. AUTOFILLED: CHECK Q6b \& Q7b: Does household use childcare for children who are not yet at school?

```
O Q6b = Yes & at least one child 'Not yet at school' at Q7b
[1]
O Q6b = Yes & ALL children 'Not yet at school' at Q7b
[2]
O Q6b = Yes & ALL children 'At school' at Q7b
[3]
*used for sequencing later
```

Q10a. AUTOFILLED: CHECK Q6a \& Q7b: Does household use childcare for children who are not yet at school?
O Q6a = Yes \& at least one child 'Not yet at school' at Q7b
[1] [qcpany]
O Q6a = Yes \& ALL children'Not yet at school' at Q7b
[2]
O Q6a $=$ Yes \& ALL children 'At school' at Q7b
[3]

```
IF Q10 = 1, 2 or 3 go to Q13
IF Q10a = 1 or 2 go to Q11a
ELSE go to Q12
```


## START LOOP: Q11a to Q11b

Q11a. Looking at SHOWCARD Q11, while you (and your partner) are working, who looks after [‘ChildrenNotAtSchool.name’]?

## MULTI RESP

- Me or my partner
$\square$ The child's brother or sister
Child's grandparent who lives with us
- Child's grandparent who lives elsewhere
- Other relative who lives with us
$\square$ Other relative who lives elsewhere

A A friend or neighbour coming to our home

- A friend or neighbour in their home
- A paid sitter or nanny
- Family day care
$\square$ Long day care centre at workplace
$\square$ Private or community long day care centre
- Kindergarten / pre-school
$\square \quad$ Other 1 (specify) $\qquad$
- Other 2 (specify) $\qquad$

O Refused

Other non-resident parent
Not answered
[1] [qcpu_me]
[2] [qcpu_bs]
[3] [qcpu_gu]
[4] [qcpu_ge]
[5] [qcpu_au]
[6] [qcpu_ae]
[7] [qcpu_fo]
[8] [qcpu_ft]
[9] [qcpu_ps]
[10] [qcpu_fd]
[11] [qcpu_wd]
[12] [qcpu_pd]
[13] [qcpu_kp]
[21] [qcpu_o1]
[22] [qcpu_o2]
[98]
[qcpu_op]
[qcpu_na]

[^4]Q11b. In a usual week, how many hours does ['ChildrenNotAtSchool.name'] spend in that type of care while you (and your partner) are working?
[DISPLAY GRID]
[display ‘Hours not applicable' if Q11a in $(21,22)$ ]

|  | No. of hours | No. of <br> minutes | Hours not <br> Applicable | Refused | Don't <br> know |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Q11a. response(s).list |  |  | $\square$ | $\bigcirc$ | $\bigcirc$ |
|  |  |  | $\square$ | $O$ | $\bigcirc$ |
| Total number of hours \| minutes [auto] |  |  |  |  |  |


| $[$ [qcph_bs] | [qcph_gu] | [qcph_ge] | [qcph_au] | [qcph_ae] |
| :--- | :--- | :--- | :--- | :--- |
| $\left[q c p h \_f o\right]$ | $\left[q c p h \_f t\right]$ | $\left[q c p h \_p s\right]$ | $\left[q c p h \_f d\right]$ | [qcph_wd] |
| $\left[q c p h \_p d\right]$ | $\left[q c p h \_k p\right]$ | $\left[q c p h \_o 1\right]$ | $\left[q c p h \_o 2\right]$ |  |

## END LOOP: Q11a to Q11b

```
IF Q11a = any of 3 to 22 go to Q11c
ELSE go to Q12
```

Q11c. For each type of child care used for ['ChildrenNotAtSchool.names'] during school holidays, what is the usual total weekly cost after any regular child care benefit you may receive has been deducted?

INTERVIEWER NOTE: For each type of child care used, add together the weekly amount paid for each child. If care is free, record " 0 ".
[DISPLAY GRID]
[display 'Cost not applicable' if Q11a in $(21,22)$ ]

|  |  | Weekly cost | Cost not Applicable | Refused | Don't know |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Q9a response(s).list |  |  | $\square$ | $\bigcirc$ | $\bigcirc$ |
|  |  |  | $\square$ | $\bigcirc$ | $\bigcirc$ |
| Total cost [auto] |  |  |  |  |  |
| [qcpc_gu] | [qcpc_ge] | [qcpc_au] | [qcpc_ae] | [qcpc_fo] |  |
| [qcpc_ft] | [qcpc_ps] | [qcpc_ps] | [qcpc_fd] | [qcpc_wd] |  |
| [qcpc_pd] | [qcpc_o1] | [qcpc_o2] | [qcpc_op] |  |  |

Q12. Now think about child care while you (or your partner) are not at work. Looking at SHOWCARD Q12, and thinking about your usual week, do you use any of these forms of child care for non-work related reasons? We are interested in additional child care that you haven't yet mentioned.

INTERVIEWER NOTE: Prompt: For example, use child care so you (or your partner) can study / exercise / shop, or use child care for other reasons?
O Yes
[1] [qccnuse2]
O No
O Refused
[2]
[8]

## IF Q12 = 1 go to Q13

ELSE go to Q17

## Q13. AUTOFILLED: CHECK AGE OF CHILDREN

If $(Q 10 a=1$ and Q12 = 1) or Q10 $=1$ then Q13 = 1
If $(Q 10 a=2$ and $Q 12=1)$ or $Q 10=2$ then $Q 13=2$
If $(Q 10 a=3$ and Q12 = 1) or Q10 =3 then Q13 $=3$
O Has children from both age groups (i.e., children not yet at school and school-aged children less than 15 years)
O Only has children who are not yet at school
[1] [qcnagen]

O Only has school-aged children (< 15 years)

```
IF Q13 = 1 go to Q14a
IF Q13 = 2 go to Q15
IF Q13 = 3 go to Q14a
```


## START LOOP: Q14a to Q14b

Q14a. Looking at SHOWCARD Q14, in a usual week, what types of care do you use for ['ChildrenAtSchool.name'] when you (or your partner) are not working?

## MULTI RESP

$\square$ The child's brother or sister

- Child's grandparent who lives with us

Child's grandparent who lives elsewhere

- Other relative who lives with us
- Other relative who lives elsewhere

A friend or neighbour coming to our home

- A friend or neighbour in their home
- A paid sitter or nanny
- Family day care
- Private or community long day care centre
- Formal outside of school hours care
$\square \quad$ Other 1 (specify) $\qquad$
$\square \quad$ Other 2 (specify) $\qquad$
O None
O Refused

Not answered
[1] [qcnsu_bs]
[2] [qcnsu_gu]
[3] [qcnsu_ge]
[4] [qcnsu_au]
[5] [qcnsu_ae]
[6] [qensu_fo]
[7] [qensu_ft]
[8] [qcnsu_ps]
[9] [qcnsu_fd]
[10] [qcnsu_pd]
[11] [qcnsu_fc]
[21] [qcnsu_o1]
[22] [qcnsu_o2]
[97] [qcnsu_np]
[998]
[qcnsu_na]

[^5]Q14b. In a usual week, how many hours does [‘ChildrenAtSchool.name’] spend in this type of care while you (or your partner) are not working?
[DISPLAY GRID]
[display ‘Hours not applicable' if Q14a in $(21,22)$ ]

|  | No. of hours | $\begin{array}{l}\text { No. of } \\ \text { minutes }\end{array}$ | $\begin{array}{l}\text { Hours not } \\ \text { Applicable }\end{array}$ | Refused |
| :--- | :--- | :--- | :---: | :---: | :---: | \(\left.\begin{array}{c}Don't <br>

know\end{array}\right]\)

| [qcnsh_bs] | [qcnsh_gu] | [qcnsh_ge] | [qcnsh_au] | [qcnsh_ae] |
| :--- | :--- | :--- | :--- | :--- |
| [qcnsh_fo] | [qcnsh_ft] | [qcnsh_ps] | [qcnsh_fd] | [qcnsh_pd] |
| $\left[q c n s h \_f c\right] ~$ | $\left[q c n s h \_o 1\right]$ | [qcnsh_o2] |  |  |

END LOOP: Q14a to Q14b

```
IF Q14a = any of 2 to 22 go to Q14c
ELSE go to Q15
```


## Q14c. What is the usual weekly cost of this type of care for ['ChildrenAtSchool.name'] after any regular child care benefit you may receive has been deducted?

INTERVIEWER NOTE: For each type of child care used, add together the weekly amount paid for each child. If care is free, record " 0 ".

If a school-aged child is in the same type of care as a child who is not yet at school, the total cost should be distributed between them. For example, if a respondent pays $\$ 40$ to a sitter to mind a 3 y.o. and a 10 y.o. for 2 hours, the cost should be split among the children.
[DISPLAY GRID]
[display 'Cost not applicable' if Q14a in $(21,22)$ ]

|  | Weekly cost | Cost not Applicable | Refused | Don't know |
| :--- | :---: | :---: | :---: | :---: |
| Q14a response(s).list | $\square$ | $\bigcirc$ | $\bigcirc$ |  |
|  |  | $\square$ | $\bigcirc$ | $\bigcirc$ |
| Total cost [auto] |  |  |  |  |


| [qcnsc_gu] | [qcnsc_ge] | [qcnsc_au] | [qcnsc_ae] |
| :--- | :--- | :--- | :--- |
| [qcnsc_fo] | [qcnsc_ft] | [qcnsc_ps] | [qcnsc_fd] |
| [qcnsc_pd] | $\left[q c n s c \_f c\right]$ | [qcnsc_o1] | [qcnsc_o2] |

Q15. AUTOFILLED: CHECK Q6b, Q12 \& Q7b: Does household use childcare for children who are at not yet at school whilst NOT working?
O (Q6b = Yes OR Q12 = YES) AND at least one child 'Not yet at school'
[qnpany] at Q7b)
O ELSE
[2]

IF Q15 = 1 go to Q16a
ELSE IF Q15 = 2 go to Q17

## START LOOP: Q16a to Q16b

Q16a. Looking at SHOWCARD Q16, in a usual week, what types of care do you use for [‘ChildrenNotAtSchool.name’] when you (or your partner) are not working?

## MULTI RESP

$\square$ The child's brother or sister
$\square \quad$ Child's grandparent who lives with us

- Child's grandparent who lives elsewhere
$\square$ Other relative who lives with us
$\square$ Other relative who lives elsewhere
- A friend or neighbour coming to our home
- A friend or neighbour in their home
- A paid sitter or nanny
- Family day care
- Private or community long day care centre
- Kindergarten / pre school
$\square \quad$ Other 1 (specify) $\qquad$
$\square \quad$ Other 2 (specify) $\qquad$
O None
O Refused

Not answered
[1] [qcnpu_bs]
[2] [qcnpu_gu]
[3] [qcnpu_ge]
[4] [qcnpu_au]
[5] [qcnpu_ae]
[6] [qcnpu_fo]
[7] [qcnpu_ft]
[8] [qcnpu_ps]
[9] [qcnpu_fd]
[10] [qcnpu_pd]
[11] [qcnpu_kp]
[21] [qcnpu_o1]
[22] [qcnpu_o2]
[97] [qcnpu_np]
[998]
[qcnpu_na]

[^6]Q16b. In a usual week, how many hours does ['ChildrenNotAtSchool.name'] spend in this type of care while you (or your partner) are not working?
[DISPLAY GRID]
[display ‘Hours not applicable' if Q16a in $(21,22)$ ]

|  | No. of hours | $\begin{array}{l}\text { No. of } \\ \text { minutes }\end{array}$ | $\begin{array}{l}\text { Hours not } \\ \text { Applicable }\end{array}$ | Refused |
| :--- | :---: | :---: | :---: | :---: | :---: | \(\left.\begin{array}{c}Don't <br>

know\end{array}\right]\)

| [qcnph_bs] | [qcnph_gu] | [qcnph_ge] | [qcnph_au] | [qcnph_ae] |
| :--- | :--- | :--- | :--- | :--- |
| [qcnph_fo] | [qcnph_ft] | [qcnph_ps] | [qcnph_fd] | [qcnph_pd] |
| [qcnph_kp] | $\left[q c n p h \_o 1\right]$ | $\left[q c n p h \_o 2\right]$ |  |  |

END LOOP: Q16a to Q16b

```
IF Q16a = any of 2 to 22 go to Q16c
ELSE go to Q17
```

Q16c. What is the usual weekly cost of this type of care for ['ChildrenNotAtSchool.name'] after any regular child care benefit you may receive has been deducted?

INTERVIEWER NOTE: For each type of child care used, add together the weekly amount paid for each child. If care is free, record " 0 ".

If a school-aged child is in the same type of care as a child who is not yet at school, the total cost should be distributed between them. For example, if a respondent pays $\$ 40$ to a sitter to mind a 3 y.o. and a 10 y.o. for 2 hours, the cost should be split among the children.
[DISPLAY GRID]
[display 'Cost not applicable' if Q16a in $(21,22)$ ]

|  | Weekly cost | Cost not Applicable | Refused | Don't know |
| :--- | :---: | :---: | :---: | :---: |
| Q16a response(s).list | $\square$ | $\bigcirc$ | $\bigcirc$ |  |
|  |  | $\square$ | $\bigcirc$ | $\bigcirc$ |
| Total cost [auto] | $\boxed{y y y}$ |  |  |  |


| $\left[q \subset n p c \_g u\right]$ | [qcnpc_ge] | [qcnpc_au] | [qcnpc_ae] |
| :--- | :--- | :--- | :--- |
| $\left[q \subset n p c \_f o\right]$ | $\left[q c n p c \_f t\right]$ | $\left[q \subset n p c \_p s\right]$ | $\left[q c n p c \_f d\right]$ |
| $\left[q c n p c \_p d\right]$ | $\left[q c n p c \_k p\right]$ | $\left[q c n p c \_o 1\right]$ | $\left[q c n p c \_o 2\right]$ |

## Child health and health care utilisation

I would now like to ask you about the general health of [IF 'childreninhousehold.size'<=3 : ['childreninhousehold.names'] / ELSE the children under 15 in this household].

Q17. In general, would you say [IF 'childreninhousehold.size'=1 :
['childreninhousehold.name'] +'s / ELSE [names of children]'s] health is excellent, very good, good, fair or poor?
[DISPLAY GRID]

|  | Excellent <br> (1) | Very Good (2) | Good (3) | Fair <br> (4) | Poor (5) | $\begin{gathered} \text { Don't } \\ \text { Know (9) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 'childreninhousehold.name1' | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 'childreninhousehold.name2' | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 'childreninhousehold.name3' | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 'childreninhousehold.name...' | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

[qhcgh1] to [qhcgh10]

Q18a. How much did [IF 'childreninhousehold.size' $=1$ : ['childreninhousehold.name'] / ELSE [names of children]] weigh at birth?
[DISPLAY GRID]

|  | KILOGRAMS |  | POUNDS | OUNCES |  | Don't <br> Know |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 'childreninhousehold.name1' <br> 'childreninhousehold.name2' <br> 'childreninhousehold.name3' <br> 'childreninhousehold.name...' |  | $\square$$\square$$\square$$\square$ |  |  | $\square$$\square$$\square$$\square$ | $\square$ |
|  |  |  |  |  |  | $\square$ |
|  |  |  |  |  |  | $\square$ |
|  |  |  |  |  |  | $\square$ |

[qhowtk1] to
[qhowtk10]
[qhowtp1] to
[qhcwtp10]
[qhcwto1] to
[qhcwto10]
[qhowtd1] to [qhcwtd10]

```
IF Q18a = DK go to Q18b
ELSE go to Q19
```

Q18b. Do you think [IF Q18a.size=1 : ['childreninhousehold.name'] / ELSE [names of children]] weighed less than 2.5 kilograms (or less than 5 pounds 8 ounces) at birth?
[DISPLAY GRID]

|  | Yes (1) | No (2) | Don't Know (9) |
| :--- | :---: | :---: | :---: |
| 'childreninhousehold.name1' | O | O | O |
| 'childreninhousehold.name2' | O | O | O |
| 'childreninhousehold.name3' | O | O | O |
| 'childreninhousehold.name...' | O | O | O |

Q19. Looking at SHOWCARD Q19, how long has it been since [IF ‘childreninhousehold.size’=1: [‘childreninhousehold.name'] / ELSE [names of children]] last saw a dentist?
[DISPLAY GRID]

|  | Less than 6 month s ago (1) | Six to less than <br> 12 mon <br> ths ago <br> (2) | One to less than 2 years ago (3) | Two to less than 5 years ago (4) | Five or more years ago (5) | Never been to the dentist (8) | Don't Know (9) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 'childreninhousehold.name1' | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 'childreninhousehold.name2' | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 'childreninhousehold.name3' | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 'childreninhousehold.name...' | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

[qhctsd1] to [qhctsd10]

Q20a. Is there a particular doctor [IF 'childreninhousehold.size' $=1$ :
['childreninhousehold.name'] / ELSE [names of children]] usually sees if [he / she] is sick or if advice is needed about [his / her] health?
[DISPLAY GRID]

|  | Yes <br> $(1)$ | No / More than <br> one (2) | Don't Know <br> (9) |
| :--- | :---: | :---: | :---: |
| 'childreninhousehold.name1' | $O$ | $O$ | $O$ |
| 'childreninhousehold.name2' | $O$ | $O$ | $O$ |
| 'childreninhousehold.name3' | $O$ | $O$ | $O$ |
| 'childreninhousehold.name...' | O | O | O |

[qhc1gp1] to [qhc1gp10]

```
IF Q20a = 1 go to Q21a
ELSE go to Q20b
```

Q20b. Is there a particular clinic or health centre [IF 'Q20a.size' $=1$ : [ ${ }^{\prime}$ childreninhousehold.name'] / ELSE[names of children]] usually goes to if [he / she] is sick or if advice is needed about [his / her] health?
[DISPLAY GRID]

|  | Yes <br>  <br>  | No / More than <br> one (2) | Don't Know <br> (9) |
| :--- | :---: | :---: | :---: |
| 'childreninhousehold.name1' | O | O | O |
| 'childreninhousehold.name2' | O | O | O |
| 'childreninhousehold.name3' | O | O | O |
| 'childreninhousehold.name...' | O | O | O |

[qhc1cl1] to [qhc1cl10]

Q21a. During the last 12 months, has [IF 'childreninhousehold.size' $=1$ : [' childreninhousehold.name'] / ELSE [names of children]] seen a family doctor or another GP about [his / her] health?
[DISPLAY GRID]

|  | Yes | No | Don't Know |
| :--- | :---: | :---: | :---: |
|  | $(1)$ | $(2)$ | (9) |
| 'childreninhousehold.name1' | O | O | O |
| 'childreninhousehold.name2' | O | O | O |
| 'childreninhousehold.name3' | O | O | O |
| 'childreninhousehold.name...' | O | O | O |

[qhcsgp1] to [qhcsgp10]

```
IF Q21a = 1 go to Q21b
ELSE go to Q23
```

Q21b. Approximately how many times has [IF 'Q21a.size'=1 :
['childreninhousehold.name’] / ELSE [names of children]] seen a family doctor or another GP about [his / her] health in the last $\mathbf{1 2}$ months?
[DISPLAY GRID]

|  | Record no. of <br> visits | Don't Know <br> (9) |
| :--- | :---: | :---: |
| 'childreninhousehold.name1'  O <br> 'childreninhousehold.name2'   <br> 'childreninhousehold.name3'   <br> 'childreninhousehold.name...'   <br>    |  |  |

[qhcngp1] to [qhcngp10]

```
IF Q21b = 9 go to Q22b
ELSE go to Q22a
```

Q22a. Thinking now about [IF 'childreninhousehold.size'=1 : ['childreninhousehold.name'] +'s / ELSE [names of children]'s] most recent visit to a family doctor or other GP, did you or someone in your family have any out-of-pocket expenses for that consultation? Do not include medicines or tests prescribed by the doctor.

INTERVIEWER NOTE: An out-of-pocket expense is sometimes known as a gap payment and is usually incurred if the consultation was not bulk billed.
[DISPLAY GRID]

|  | Yes <br>  <br>  | No <br> (2) | Don't Know <br> (9) |
| :--- | :---: | :---: | :---: |
| 'childreninhousehold.name1' | $O$ | $O$ | $O$ |
| 'childreninhousehold.name2' | $O$ | $O$ | $O$ |
| 'childreninhousehold.name3' | $O$ | $O$ | $O$ |
| 'childreninhousehold.name...' | 0 | $O$ | $O$ |

[qhcegp1] to [qhcegp10]

Q22b. AUTOFILLED: CHECK - Q21b: Is number of GP visits greater than 1 ?

- GP visits (for at least one child) $>1$
[1] [qhc1gt]
O Else
[2]

```
IF Q22b = 1 go to Q22c
```

Else go to Q23

Q22c. Thinking now about all of [IF 'childreninhousehold.size' $=1$ :
['childreninhousehold.name'] +'s / ELSE [names of children]'s] visits to a family doctor or GP in the last 12 months, for how many of these visits was there an out-of-pocket expense? Your best guess will do. (Again, do not include expenses for medicines or tests prescribed by the doctor.

INTERVIEWER NOTE: An out-of-pocket expense is sometimes known as a gap payment and is usually incurred if the consultation was not bulk-billed.
[DISPLAY GRID]

|  | Record no. of visits | None | All | Don't Know (9) |
| :---: | :---: | :---: | :---: | :---: |
| 'childreninhousehold.name1' |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 'childreninhousehold.name2' |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 'childreninhousehold.name3' |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 'childreninhousehold.name...' |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

[qhcegy1] to [qhcegy10]

Q23. During the last 12 months, approximately how many times has [IF 'childreninhousehold.size'=1: ['childreninhousehold.name'] +'s / ELSE [names of children]'s] seen a medical practitioner other than a family doctor or GP about [his / her] health? Do not include visits to the dentist.

INTERVIEWER NOTE: Other medical practitioner's include allied health providers such as psychologists, optometrists and physiotherapists, and alternative health care providers such as naturopaths and acupuncturists.
[DISPLAY GRID]

|  | Record no. <br> of visits | None | Don't Know |
| :--- | :---: | :---: | :---: |
| 'childreninhousehold.name1' |  | O | O |
| 'childreninhousehold.name2' |  | O | O |
| 'childreninhousehold.name3' |  |  | O |
| 'childreninhousehold.name...' |  | O | O |

[qhenod1] to [qhcnod10]

Q24. During the last 12 months, has [IF 'childreninhousehold.size'=1:
['childreninhousehold.name’] / ELSE [names of children]] ever been admitted as a patient in a hospital? Do not include visits to emergency, outpatients or outpatient clinics.

INTERVIEWER NOTE: Visits to emergency / casualty that result in admissions should be included.
[DISPLAY GRID]

|  | Yes <br> $(1)$ | No <br> $(2)$ | Don't Know <br> (9) |
| :--- | :---: | :---: | :---: |
| 'childreninhousehold.name1' | $\bigcirc$ | $O$ | $O$ |
| 'childreninhousehold.name2' | $O$ | $O$ | $O$ |
| 'childreninhousehold.name3' | $O$ | $O$ | $O$ |
| 'childreninhousehold.name...' | $O$ | $O$ | $O$ |

[qhcead1] to [qhcead10]

```
IF Q24 = 1 go to Q25
```

ELSE go to Q27

Q25. On how many different occasions was [IF 'Q24.size' $=1$ :
['childreninhousehold.name'] / ELSE [names of children]] admitted as a patient to a hospital during the last 12 months?
[DISPLAY GRID]

|  | Record no. of <br> admissions | Don't Know |
| :--- | :---: | :---: |
| 'childreninhousehold.name1'  <br> 'childreninhousehold.name2'  <br> 'childreninhousehold.name3'  <br> 'childreninhousehold.name...'  <br>   |  |  |

[qhenad1] to [qhenad10]

Q26. Altogether, in the last 12 months, how many nights did [IF 'Q24.size' $=1$ :
['childreninhousehold.name'] / ELSE [names of children]] stay in hospital?
[DISPLAY GRID]

|  | Record no. <br> of nights | None | Don't Know |
| :--- | :---: | :---: | :---: |
| 'childreninhousehold.name1' |  | O | O |
| 'childreninhousehold.name2' |  | O | O |
| 'childreninhousehold.name3' |  | O | O |
| 'childreninhousehold.name...' |  |  | 0 |

[qhennt1] to [qhcnnt10]

Q27. Does anyone in this household currently receive the Family Tax Benefit?
READ OUT IF NECESSARY: The Family Tax Benefit is a Government payment paid to parents of dependent children. Eligibility depends on the age of the children, the amount of household income and whether or not there is more than one income earner. It can be paid as a fortnightly payment or as a lump sum payment paid at the end of the financial year.

O Yes
[1] [qccftb]
O No
[2]
O Refused
[8]
O Don't Know

IF Q27 = 1 go to Q28
ELSE go to SECTION Q END TIMESTAMP

Q28. Is this benefit received as a fortnightly payment or as a lump sum payment at the end of the financial year?

MULTI RESP

| D | Fortnightly payment | $[1]$ | [qccftbfp] |
| :--- | :--- | :--- | :--- |
| $\square$ | Lump sum payment at end of financial year | $[2]$ | $[q c \mathrm{ftbls}]$ |
| 0 | Refused | $[8]$ | $[q c \mathrm{ftbrf}]$ |
| 0 | Don't Know | $[9]$ | $[q c \mathrm{ftbdk}]$ |
|  |  |  | $[q c \mathrm{cftbna}]$ |

## AUTOFILLED: Section Q End TIMESTAMP <br> [QTimeEnd.getTimeStamp]

NOW GO TO R2

## R. HOUSING

```
AUTOFILLED: Section R Start TIMESTAMP
[RTimeStart.getTimeStamp]
```

R2. We now have some questions on housing. How many bedrooms are there [here / in the home in which you live]? Count all bedrooms even if they are not currently used as a bedroom (e.g., a study).

INTERVIEWER NOTE: If a bed sit, studio or single room caravan, then the answer should be zero. Only count those rooms belonging to household members; do not count those belonging to any other household in the same dwelling.
O Record whole number $\square$ [1] [qhsbedrm]
O Refused
[98]

## R3. Do you (or any other members of this household) own this home, rent it, or do you live here rent free?

INTERVIEWER NOTE: If they do have some equity in the dwelling, then it should be coded as "Own". "Life Tenure" refers to households or individuals who have a life tenure contract to live in the dwelling but usually do not have any equity in the dwelling.

| O Own / currently paying off mortgage | $[1]$ |  |
| :--- | :--- | :--- |
| O | Rent (or pay board) | $[2]$ |
| O | Involved in a rent-buy scheme | $[3]$ |
| O | Live here rent free / Life Tenure | $[4]$ |
| O Refused | $[8]$ |  |
| O Don't know | $[9]$ |  |

```
IF R3 = 1 go to R7 routing
IF R3 = 2 or 3 go to R4
IF R3 = 4 go to R21
ELSE go to R23
```


## R4. Who does this household rent from (or pay board to)?

O A private landlord or real estate agent
O Caravan park owner or manager
O A Government housing authority
O A Community or Co-operative housing group
O An employer
O Someone else (not included above) (specify) $\qquad$
O Refused
O Don't know
[2]
[1] [qhsllord]
[3]
[4]
[5]
[6]
[8]
[9]

## R5a. How much does this household usually pay in rent or board?

| O | Record whole dollars (\$) | $\square$ | $[1]$ |
| :--- | :--- | :--- | :--- |
| [qhsrnt] |  |  |  |
| Refused |  | $[99998]$ |  |
|  | Don't know |  | $[99999]$ |

```
IF R5a=1 go to R5b
ELSE go to R6
```

R5b. And what period does that payment cover?

| O | Per week | $[1]$ |
| :--- | :--- | :--- |
| O | Per fortnight | $[2]$ |
| O | Every 4 weeks | $[3]$ |
| O | Per calendar month | $[4]$ |
| O | Per quarter | $[5]$ |
| O | Other (specify) | $[6]$ |
| O | Refused | $[8]$ |
| O | Don't know | $[9]$ |

R6. AUTOFILLED: CHECK R3 (for renters only): Is respondent involved in a rent-buy arrangement?
O $\quad \mathrm{Yes}(\mathrm{R} 3=3)$
[1] [qhsrntby]
O $\mathrm{No}(\mathrm{R3}=2)$
[2]
O No ( $\mathrm{R} 3=8$ or 9 )
[3]

IF R6=1 go to R7 routing
ELSE go to R23

AUTOFILLED: R7 routing
O Single-person household
[1]
O Multi-person household

```
IF 1 go to R9
IF 2 go to R7
```


## Home owners and Rent-buyers

R7. Do any of the members of this household pay board to another member of the household?

INTERVIEWER NOTE: Include here any children who pay board to their parents.

| O | Yes | $[1]$ |
| :--- | :--- | :--- | :--- |
| $O$ | No | $[2]$ |
| $O$ | Refused | $[8]$ |
| $O$ | Don't know | $[9]$ |

[^7]R8. Which members of this household pay board to another member of the household?
MULTI RESP

|  |  | [qhsbid1] to |  |
| :--- | :--- | :--- | :--- |
|  | ['HF3.memberinhousehold.list'] |  | [qhsbid18] |
| 0 | Refused | $[98]$ | [qhsbdref] |
| O | Don't know | $[99]$ | [qhsbddk] |

R9. What is the approximate value of your home today? I mean, how much would it bring if you sold it today? Include land, home improvements, and fixtures (such as curtains and light fittings) usually sold with a home. Exclude home contents.

INTERVIEWER NOTE: If respondent does not know, probe for an estimate. If range given, write in lowest figure.

| O | Record whole dollars | $\square$ | [1] |
| :--- | :--- | :--- | :--- | [qhsvalue]

R10. Did you (or other members of this household) take out mortgages or home loans from a bank, (credit union, or some other financial institution) to help pay for your home?

| O | Yes |
| :--- | :--- |
| O | No |
| O | Refused |
| O | Don't know |

[qhsmguse]

IF R10 = 1 go to R11
ELSE go to R16

R11. Has this household paid off [this loan / these loans] completely now?

| O | Yes | $[1]$ | [qhsmgpd] |
| :--- | :--- | :--- | :--- |
| O | No | $[2]$ |  |
| $O$ | Refused | $[8]$ |  |
| $O$ | Don't know | $[9]$ |  |

[^8]
## R12. How much is left to pay on [this loan / these loans]?

INTERVIEWER NOTE: 'Best guess' is okay.
We are after the total amount of the home loan - even if this covers items other than their home.
Do not include any loans the respondent (or other members of the household) may have borrowed to fund a business, even if the home was used as security. Do not subtract balances in offset accounts.

| O | Record whole dollars | $\square$ | [1] |
| :--- | :--- | :--- | :--- | [qhsmgowe]

## R13a. How much is the usual repayment on [this loan / these loans]?

INTERVIEWER NOTE: If no specific payments are usually made (e.g., line of credit), then record zero dollars and "no payment required" option.

| O | Record whole dollars | $\square$ | $[1]$ |
| :--- | :--- | :--- | :--- |
| O | $\square$ | $[9999998]$ |  |
| Refused | Don't know |  | $[9999999]$ |

## Record frequency of payment amount

| O | Per week | $[1]$ |
| :--- | :--- | :--- |
| O | Per fortnight | $[2]$ |
| $O$ | Every 4 weeks | $[3]$ |
| $O$ | Per calendar month | $[4]$ |
| $O$ | Per quarter | $[5]$ |
| $O$ | No payment required | $[6]$ |
| $O$ | Other (specify) | $[7]$ |
| $O$ | Refused | $[8]$ |
| $O$ | Don't know | $[9]$ |

## R13b. Looking at SHOWCARD R13, what type of loan/s do you have?

INTERVIEWER NOTE: If more than one type of loan, obtain for the largest loan.

| O Standard loan | [1] | [qhsmgt\|2] |
| :--- | :--- | :--- |
| (where you pay down both the principal and interest over time) | [2] |  |
| Interest-only loan |  |  |
| (where you do not pay down the principal over time) | [2] |  |
| 0 Line of credit | $[3]$ |  |
| 0 | Reverse mortgage | $[4]$ |
| Other (specify) | $[7]$ |  |
| O Refused | $[8]$ |  |
|  | Don't know | $[9]$ |

```
IF R13b = 3 or 4 go to R16
ELSE go to R14
```

R14. And would you say you are paying [this loan / these loans] off ahead of the required schedule, behind schedule or about on schedule?

| O | Ahead of schedule | $[1]$ |
| :--- | :--- | :--- | :--- |
| O | Behind schedule | $[2]$ |
| O About on schedule | $[3]$ |  |
| O Not applicable | $[7]$ |  |
| O | Refused | $[8]$ |
| $O$ | Don't know | $[9]$ |

R15. In what year do you expect [this loan / these loans] will be fully paid off?
INTERVIEWER NOTE: "Best guess" is okay.

| O | Record year | $\square$ | [1] | [qhsmgfin] |
| :--- | :--- | :--- | :--- | :--- |
| O | Not applicable |  | $[9997]$ |  |
| O | Refused |  | $[9998]$ |  |
| 0 | Don't know |  | $[9999]$ |  |

R16. Did you (or any other members of this household) [IF R10=1 : also / ELSE ] borrow from anyone else, such as a friend, relative, solicitor or community organisation, to help pay for this home?

| O | Yes | $[1]$ |
| :--- | :--- | :--- | :--- |
| O | No | $[2]$ |
| O | Refused | $[8]$ |
| $O$ | Don't know | $[9]$ |

IF R16 = 1 go to R17
ELSE go to R18

R17. How much of [this loan is / these loans are] still owed?

| O | Record whole dollars | $\square$ |  | $[1]$ |
| :--- | :--- | :--- | :--- | :--- |
| O | None |  | [qhsInowe] |  |
| O | Refused |  | $[9999997]$ |  |
| O | Don't know |  | $[999998]$ |  |

R18. Do you (or any other members of this household) have any other home loans secured against this property? For example, you might have a second mortgage as well as the first one, or you might have a home equity loan.

INTERVIEWER NOTE: Do not include any loans the respondent (or other members of the household) may have borrowed to fund a business, even if the home was used as security.

| O | Yes | [1] | [qhssluse] |
| :--- | :--- | :--- | :--- |
| O | No | $[2]$ |  |
| $O$ | Refused | $[8]$ |  |
| $O$ | Don't know | $[9]$ |  |

[^9]R19. How much is left to pay on [this loan / these loans] against your property?

| O | Record whole dollars | $\square$ | [1] | [qhsslowe] |
| :--- | :--- | :--- | :--- | :--- |
| O | None |  | $[9999997]$ |  |
| O | Refused |  | $[9999998]$ |  |
| O | Don't know |  | $[9999999]$ |  |

IF R19 = 9999997 go to R23
ELSE go to R20a

## R20a. How much are the usual repayments on [this loan / these loans]?

INTERVIEWER NOTE: If no specific payments are usually made (e.g., line of credit), then record zero dollars and "no payment required" option.

| $\bigcirc$ | Record whole dollars |  | [1] |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | Refused |  | [9999998] |
| $\bigcirc$ | Don't know |  |  |

Record frequency of payment amount
O Perweek [1]
O Perfortnight [2]
O Every 4 weeks [3]
O Per calendar month [4]
O Per quarter [5]
O No payment required [6]
O Other (specify) [7] []
O Refused [8]
O Don't know
[9]

## R20b. Looking at SHOWCARD R20, what type of loan do you have?

INTERVIEWER NOTE: If more than one type of loan, obtain for the largest loan.
O Standard loan
[1]
(where you pay down both the principal and interest over time)
O Interest-only loan
(where you do not pay down the principal over time)
O Line of credit
[3]
O Reverse mortgage
[4]
O Other (specify)
[8]
O Refused
[7]
O Don't know
[qhsslt|2]

Now go to R23

## Free housing households only

## R21. If your household doesn't own this home and doesn't rent it, how is your housing provided?

| O | Housing is part of job compensation | [1] |
| :--- | :--- | :--- |
| O | Home owned by a relative not living here | [2] |
| O | Home owned by someone else (not a relative) / household | [3] |
|  | received housing as a gift from owner |  |
| O | Sold home but have not moved yet | $[4]$ |
| O | Public housing | $[5]$ |
| O | Staying with friends or relatives rent-free | $[6]$ |
|  | Home owned by a trust or company that is owned by a household | $[7]$ |
|  | member or other relative |  |
| O | Life Tenure contract | $[8]$ |
| O | Other (specify) | Refused |

## R22. And if your household had to pay rent for this property, about how much do you think it would have to pay each week?

INTERVIEWER NOTE: We are interested in the respondent's assessment of what this property would fetch in the private rental market.
O Record whole dollars $\square$ [1] [qhsfa]
O Refused
O Don't know

## Household spending

R23. I now have some questions about household spending. How much does this household spend on all groceries in a normal week?

LIST A on SHOWCARD R23 shows you the type of things to include. Your best guess will do.

| O | Record whole dollars | $\square$ | $[1]$ |
| :--- | :--- | :--- | :--- |
| $O$ | Refused |  | $[9998]$ |
| $O$ | Don't know |  | $[9999]$ |

## R24. And of this amount, about how much of the weekly grocery bill goes on food and drink (but not alcohol)?

LIST B on the showcard shows the type of things to include. Your best guess will do.
INTERVIEWER NOTE: The gap between this and R23 should be mostly cleaning products and toiletries. If the gap is substantial, or the amounts are the same, probe to check accuracy.

| O | Record whole dollars | $\square$ | $[1]$ |
| :--- | :--- | :--- | :--- |
| O | Refused |  | $[9998]$ |
| $O$ | Don't know |  | $[9999]$ |

R25. Approximately, how much would this household usually spend per week on meals outside the home; that is, restaurants, take-aways, bought lunches and snacks? Do not include anything spent on alcohol.
WHERE APPLICABLE PROMPT: Include your children's expenditure (e.g., lunch money, etc.)

| O | Record whole dollars | $\square$ | $[1]$ |
| :--- | :--- | :--- | :--- |
| O | Refused |  | [qxposml] |
| 0 | Don't know |  | $[9998]$ |

## Household income

R26. Looking at SHOWCARD R26, which of these categories contains the combined income of everyone in this household, before tax and other deductions are taken out, during the last financial year. That is, July [waveyear-1] to June [waveyear]. Please include income from all sources, including wages, investments and government pensions and benefits.

| $\bigcirc$ | Negative or Zero Income |  |
| :---: | :---: | :---: |
| $\bigcirc$ | \$1-\$9,999 per year | (\$1-\$189 per week) |
| $\bigcirc$ | \$10,000-\$19,999 per year | (\$190-\$379 per week) |
| $\bigcirc$ | \$20,000-\$29,999 per year | (\$380-\$579 per week) |
| $\bigcirc$ | \$30,000-\$39,999 per year | (\$580-\$769 per week) |
| $\bigcirc$ | \$40,000-\$49,999 per year | (\$770-\$959 per week) |
| $\bigcirc$ | \$50,000-\$59,999 per year | (\$960-\$1149 per week) |
| $\bigcirc$ | \$60,000-\$79,999 per year | (\$1150-\$1529 per week) |
| $\bigcirc$ | \$80,000-\$99,999 per year | (\$1530-\$1919 per week) |
| $\bigcirc$ | \$100,000-\$124,999 per yea | (\$1920-\$2399 per week) |
| $\bigcirc$ | \$125,000-\$149,999 per yea | (\$2400-\$2879 per week) |
| $\bigcirc$ | \$150,000-\$199,999 per yea | (\$2880-\$3839 per week) |
| $\bigcirc$ | \$200,000 or more per year | (\$3840 or more per week) |
| $\bigcirc$ | Refused |  |
| $\bigcirc$ | Don't know |  |

[1] [qhiband3]
[2]
[3]
[4]
[5]
[6]
[7]
[8]
[9]
[10]
[11]
O \$150,000-\$199,999 per year (\$2880-\$3839 per week)
[12]
O Refused [13]

O Don't know
[98]
[99]

## Household details

## R27. IF THE DWELLING STRUCTURE TYPE IS OBVIOUS, COMPLETE R27 WITHOUT ASKING. OTHERWISE ASK:

## (What type of dwelling do you live in? Is it a separate house, a semi-detached house, a flat or home unit, or what?)

Non-private dwelling: [qdodtyp]
O Nursing home
O Others (e.g., boarding house, hostel)
Private dwelling:
O Separate house
O Separate house with attached shop, office, etc. [4]
O Semi-detached house / row or terrace house / townhouse, etc.: [5] with one storey
O Semi-detached house / row or terrace house / townhouse, etc.
with 2 or more storeys
O Semi-detached house / row or terrace house / townhouse, etc.
attached to a shop, office, etc.
O Flat / unit / apartment: in a one-storey block
[8]
O Flat / unit / apartment: in a two-storey block
[9]
O Flat / unit / apartment: in a three-storey block
O Flat / unit / apartment: in a four to nine-storey block
[11]
O Flat / unit / apartment: in a 10 or more storey block
O Flat / unit / apartment: attached to a house (e.g., granny flat)
O Flat / unit / apartment: attached to a shop, office, etc.
O Caravan / Tent / Cabin / Houseboat
O Other private dwelling (specify)
O Refused
O Don't know

```
IF R27 = 1 or 2 go to R29
ELSE R28
```

R28. INTERVIEWER RECORD: Excluding those people that belong to the respondent's household, how many other people usually live in this dwelling?

## IF YOU DO NOT KNOW, OR ARE UNSURE, ASK: Excluding those people that

 belong to your household, how many other people usually live in this dwelling?INTERVIEWER NOTE: You should have discovered the answer to this question when completing the HF.
If there are no such people, select "None".

| $\bigcirc$ | None | [97] | [qdomemnr] |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | Record number of extra people | [1] |  |
| $\bigcirc$ | Refused | [98] |  |
| $\bigcirc$ | Don't know | [99] |  |

## R29. Thank you for all the information you have given us.

## Can I just confirm the household phone number please?

INTERVIEWER NOTE: Select the 'Home phone' button to confirm the current number.
O Home phone (include area code) $\qquad$
If no home phone, record best mobile number and person name

- Mobile
- Name [3]
O Does not have a landline telephone or a mobile number
O Refused [8]

INTERVIEWER: Please confirm the name of the person providing most of the information for this Household Questionnaire.
Also, please confirm the names of any other people who provided information for this Household Questionnaire.
Person providing most of the information
['HF3.hidmember.list']
1st other person providing information
['HF3.hidmember.list']
No second person
2nd other person providing information
['HF3.hidmember.list']
No third person

[^10]
[^0]:    Now go to R2

[^1]:    note: creates hidden variables 'ChildrenAtSchool', 'ChildrenNotAtSchool'

[^2]:    IF Q8a = 98 or [Q8a = 1 \& Q8a.size = 1] go to Q9a ELSE go to Q8b

[^3]:    IF Q9a = 98 or [Q9a = $1 \&$ Q9a.size $=1]$ go to Q10
    ELSE go to Q9b

[^4]:    IF Q11a $=98$ or [Q11a $=1 \&$ Q11a.size $=1]$ go to Q12
    ELSE go to Q11b

[^5]:    IF Q14a = 97 or 998 go to Q15
    ELSE go to Q14b

[^6]:    IF Q16a = 97 or 998 go to Q17
    ELSE go to Q16b

[^7]:    IF R7 = 1 go to R8
    ELSE go to R9

[^8]:    IF R11 = 2 go to R12
    ELSE go to R16

[^9]:    IF R18 = 1 go to R19
    ELSE go to R23

[^10]:    AUTOFILLED: Section R End TIMESTAMP
    [RTimeEnd.getTimeStamp]

