

Probability / Certainty about the Present

- 1) I am sure that she is at home now. =
- 2) I am sure that she is watching the news now. =
- 3) I am sure that she is not at home now. =
- 4) I am sure that she is not watching the news now. =
- 5) Probably she is at home now. =
- 6) Probably she is watching the news now. =
- 7) I assume that she is at home now. =
- 8) I assume that she is watching the news now. =
- 9) Perhaps she is at home now. =
- 10) Perhaps she is watching the news now. =
- 11) Perhaps she is not at home now. =
- 12) Perhaps she is not watching the news now. =

Probability / Certainty about the Past

- 1) I am sure that she has stopped working by now. =
- 2) I am sure that she was at home yesterday. =
- 3) I am sure that she was watching the news at 7 yesterday. =
- 4) I am sure that she has not stopped working by now. =
- 5) I am sure that she was not at home yesterday. =
- 6) I am sure that she was not watching the news at 7 yesterday.
- 7) Probably she has stopped working by now. =
- 8) Probably she was at home yesterday. =
- 9) Probably she was watching the news at 7 yesterday. =
- 10) I assume that she has stopped working by now. =
- 11) I assume that she was at home yesterday. =
- 12) I assume that she was watching the news at 7 yesterday. =

13) Perhaps she has stopped working by now. =

14) Perhaps she was at home yesterday. =

15) Perhaps she was watching the news at 7 yesterday. =

Probability / Certainty about the Future

- 1) She has arranged to be at home tomorrow. =
- 2) She has arranged to watch the news tomorrow. =
- 3) She intends to watch the news tomorrow. =
- 4) I assume that she will be in the middle of watching the news this time tomorrow. =
- 5) I assume that she will be finished with watching the news by this time tomorrow. =
- 6) I assume that she will have started watching the news for half an hour by this time tomorrow. =
- 7) Perhaps she will be at home tomorrow. =
- 8) Perhaps she will be watching the news tomorrow. =