| ED: | Well, OK, Ruth – but there's so much of it. | |
|-------|---|-----|
| RUTH: | I know, I hadn't realised birth order was such a popular area of research. | |
| ED: | But the stuff on birth order and personality is mostly unreliable. From what I've been reading a lot of the claims about how your position in the family determines | |
| | certain personality traits are just stereotypes, with no robust evidence to support them. | |
| RUTH: | OK, but that's an interesting point – we could start by outlining what previous research has shown. There are studies going back over a hundred years. | |
| ED: | Yeah – so we could just run through some of the typical traits. Like the consensus seems to be that oldest children are generally less well-adjusted because they never get over the arrival of a younger sibling. | |
| RUTH: | Right, but on a positive note, some studies claimed that they were thought to be good at nurturing – certainly in the past when people had large families they would have been expected to look after the younger ones. | Q21 |
| ED: | There isn't such a clear picture for middle children – but one trait that a lot of the studies mention is that they are easier to get on with than older or younger siblings. | |
| RUTH: | Generally eager to please and helpful — although that's certainly not accurate as far as my family goes — my middle brother was a nightmare — always causing fights and envious of whatever I had. | Q22 |
| ED: | As I said – none of this seems to relate to my own experience. I'm the youngest in my family and I don't recognise myself in any of the studies I've read about. I'm | 022 |
| | supposed to have been a sociable and confident child who made friends easily – but I was actually terribly shy. | Q23 |
| RUTH: | Really? That's funny. There have been hundreds of studies on twins but mostly about nurture versus nature | |

Ed, how are you getting on with the reading for our presentation next week?

RUTH:

ED:

| ED: | There was one on personality, which said that a twin is likely to be <u>quite shy in</u> social <u>situations</u> because they always have their twin around to depend on for | Q24 |
|--------|---|---------|
| | support. | |
| RUTH: | My cousins were like that when they were small – they were only interested in | |
| | each other and found it hard to engage with other kids. They're fine now though. | |
| | Only children have had a really bad press – a lot of studies have branded them | 025 |
| | as <u>loners who think the world revolves around them</u> because they've never had to fight for their parents' attention. | Q25 |
| DUTU | | |
| RUTH: | That does seem a bit harsh. One category I hadn't considered before was | |
| | children with much older siblings – a couple of studies mentioned that these | 026 |
| | children grow up more quickly and are expected to do basic things for themselves – like getting dressed. | Q26 |
| ED: | I can see how that might be true – although I expect they're sometimes the exact | |
| EU. | opposite – playing the baby role and clamouring for special treatment. | |
| | opposite – playing the baby fole and clainfulling for special freatment. | |
| | | |
| RUTH: | What was the problem with most of these studies, do you think? | |
| ED: | I think it was because in a lot of cases data was collected from only one sibling | |
| | per family, who rated him or herself and his or her siblings at the same time. | |
| RUTH: | Mmm. Some of the old research into the relationship between birth order and | |
| | academic achievement has been proved to be accurate though. Performances | |
| | in intelligence tests decline slightly from the eldest child to his or her younger | |
| ED' | siblings. This has been proved in lots of recent studies. Yes. Although what many of them didn't take into consideration was family | Q27 |
| ED: | size. The more siblings there are, the likelier the family is to have a low socio- | QZI |
| | economic status – which can also account for differences between siblings in | |
| | academic performance. | |
| RUTH: | The oldest boy might be given more opportunities than his younger sisters, for | |
| NOTTI. | example. | |
| ED: | Exactly. | |
| RUTH: | But the main reason for the marginally higher academic performance of oldest | |
| | children is quite surprising, I think. It's not only that they benefit intellectually | |
| | from extra attention at a young age – which is what I would have expected. It's | Q28 |
| | that they benefit from being teachers for their younger siblings, by verbalising | • |
| | processes. | |
| ED: | Right, and this gives them status and confidence, which again contribute, in a | |
| | small way, to better performance. | |
| | So would you say sibling rivalry has been a useful thing for you? | |
| RUTH: | I think so – my younger brother was incredibly annoying and we fought a lot but I | |
| | think this has made me a stronger person. I know how to defend myself. We had | Q29/Q30 |
| | some terrible arguments and I would have died rather than apologise to him – but | |
| | we had to put up with each other and most of the time we co-existed amicably | Q29/Q30 |
| | enough. | |
| ED: | Yes, my situation was pretty similar. But I don't think having two older brothers | |
| | made me any less selfish - I was never prepared to let my brothers use any of | |
| | my stuff | |
| RUTH: | That's perfectly normal, whereas | |
| | | |