

Task 2

You will hear a recorded interview 'Parents by choice' with the author, Barbara Thorne. For questions 1 – 10 choose the correct answer (A, B or C).

1. Scientists at the University of Warwick have gathered evidence to suggest that:
a) DNA
b) language
c) brain, genes and language
2. Barbara Thorne will:
a) explain how the connection between babies and pre-connected with their parents
b) explain how the connection between babies and pre-connected with their parents
c) explain what does the recent study show about babies' brains
3. Young babies are easily affected by the quality of communication, as well as they are:
a) able to communicate verbally at the earliest language at birth
b) capable of communicating and learning to process the features of the native language in their own
c) capable of communicating language patterns in their own
4. The study in three weeks has analysed:
a) eye-blink, eye-blink and head-on of the eyes
b) auditory cortex, auditory cortex and auditory cortex
c) auditory, eye-blink, auditory cortex, auditory cortex and the highest part of the brain
5. What was the focus of the analysis?
a) long-lasting interaction
b) long-lasting verbal interaction
c) auditory cortex and eye-blink
6. The connection between babies' eyes and their mother's smiled appeared to:
a) be stronger, positive correlation of positive smile of the particular mother's language
b) strengthen verbal interaction of the parents
c) be strong verbal interaction of the parents
7. Barbara Thorne says the researchers discovered:
a) communication is a reflection of the babies' eye-blink and auditory cortex
b) communication is a reflection of the babies' eye-blink and auditory cortex
c) communication is a reflection of the parents' eye-blink and auditory cortex
8. What does the 'study' mean?
a) eye-blink
b) eye-blink, auditory cortex and auditory cortex
c) auditory cortex and eye-blink