CORE STUDY / CONTENT ANALYSIS

1. A psychologist investigated the number of words correctly recalled by an individual recovering from a brain injury. The individual was selected using an opportunity sample of patients admitted to a local hospital. Using a case study, the researcher recorded the number of words the individual could correctly remember from a list of ten words (ranging in length). The test was carried out 1 month and 6 months after the brain injury. The psychologist conducted a content analysis of the words correctly recalled (see below).

*Fig 2. Table with the words correctly recalled 1 month after brain injury and 6 months after brain injury.*

|  |  |  |
| --- | --- | --- |
| Words correctly recalled 1 month after brain injury | Words correctly recalled 6 months after brain injury | |
| Dog Ball Door | Dog Ball Door Desk Apple | Pencil Telephone Kangaroo Hospital Cardigan |

(PY2, Summer 2014)

|  |
| --- |
|  |