|  |  |
| --- | --- |
| **Study Name** | Easy memory task (STREAM-spatial) – £12 or 1.5 credits |
| **Study Type** | https://birmingham.sona-systems.com/images/multipart@2x.png  **One-Part Study** |
| **Study Status** | **Visible to participants :** Approved  **Active study :** Appears on list of available studies |
| **Duration** | 90 minutes |
| **Pay** | 12 pounds (or 1.5 credits) |
| **Abstract** | Simple memory task performed on a computer (max. 90 min). |
| **Description** | We are looking for healthy volunteers to participate in a memory study. We are interested in the order in which different elements of a memory are remembered. To study this, you will learn the locations of different objects on a computer screen. Later, you will be asked to remember the objects when a location is shown, and provide some specific details about these objects. It is a simple but engaging task that takes a maximum of 90 minutes (including instructions). |
| **Eligibility Requirements** | Normal or Corrected-to-Normal Vision. |
| **Sign-Up restrictions** | Must NOT have taken part in ANY of these studies:   * Studying Memory: Associating Objects and Verbs (1.5 credits) (https://birmingham.sona-systems.com/default.aspx?p\_return\_experiment\_id=4877) * The spatio-temporal representational architecture of memory (<https://birmingham.sona-systems.com/default.aspx?p_return_experiment_id=5189>) * STREAM: A behavioural episodic memory study (<https://birmingham.sona-systems.com/default.aspx?p_return_experiment_id=5319>) * Pilot study Stream (https://birmingham.sona-systems.com/default.aspx?p\_return\_experiment\_id=5185)   Must NOT have a history of neurological or psychiatric disease. |

[View Time Slots for This Study](https://birmingham.sona-systems.com/exp_view_slots.aspx?experiment_id=5707)

Additional Study Information

|  |  |
| --- | --- |
| **Participant Sign-Up Deadline** | 24 hours before the study is to occur |
| **Participant Cancellation Deadline** | 24 hours before the study is to occur |
| **UB Ethics committee Approval Code** | **aer\_ERN\_14-1005** |
| **Direct Study Link** | This is a direct URL for participants to access the study. You may use this in an email or study advertisement. |

Researcher Information

|  |  |
| --- | --- |
| **Researcher** | Marije ter Wal |
| **Principal Investigator** | Maria Wimber |