Pages 58-62

**Memory**

***Memory*:**

***Amnesia***:

**There are three basic processes involved in memory:**

1. – the process of readying information for storage
2. – the saving of information for use in the future – memory
3. – recalling information from storage – continuous process

**Different Types of Memory:**

|  |  |
| --- | --- |
| **Type of Memory** | **Definition** |
|  |  |
|  |  |
|  |  |
|  |  |

**Three levels of memory:**

|  |  |
| --- | --- |
| **Level of Memory** | **Description** |
|  | * Receives information   through each of the senses: sight, hearing, smell, taste and touch.   * Records information from these senses for     long enough to record what is necessary from the environment. |
|  | - If information catches your attention and you think it is important, it may be transferred to STM.  - Holds information for  If you continue to work with the information, it will stay longer.   * Information in STM will either be   or in long term memory.  - It can store about separate, unorganized items.  - The three ways to store information in STM are by |
|  | Items that are and  are stored in LTM.  - No one has reached the outer limits of LTM as a computer might when it reaches the end of its storage capacity.  - Information can be retained for  however we cannot always recall everything at will.  - Sometimes we cannot forget things we wish we could. |

***Confabulation***:

\_