Vocabulary: Biology Unit: Date:

|  |  |  |
| --- | --- | --- |
| **Picture** | **Word** | **Definition** |
| FD01017_ | Metabolism | All the chemical reactions that take place within a living thing.--taking in materials, breaking them down for energy, using the energy, and rebuilding  |
| https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcS4chzZNglzhDfsmodB-WtCboADN-W5wMgHeFi9c_-5ZgifSPjEV3ViKdT7 | Stimulus | A signal from the environment that is picked up and causes a response.--The cause |
| C:\Documents and Settings\Matt Lee\Local Settings\Temporary Internet Files\Content.IE5\CQT8ONW6\MCj04238380000[1].wmf | Response | The effect on an organism from a stimulus.--The effect |
| PE02928_ | Homeostasis | Maintaining an internal stable environment--example: body temperature (sweat when hot and shiver when cold), water in body (urinate a lot when have a lot of water, conserve when there isn’t enough) |
|  | Cell | The smallest unit of life --The basic structure and function of life.--ex: nerve cell |
|  | Tissue | Similar cells that work together to do a job--ex: nervous tissue |
| brain | Organ | Different tissues working together to do a job.--ex: Brain |
| http://t1.gstatic.com/images?q=tbn:hWZ9yle4iKQmsM:http://www.saifeehospital.com/images/Others/Nervous%2520system_Neurology.jpg | Organ System | Different organs working together to do a job.--ex: Nervous system |
| http://etc.usf.edu/clipart/44400/44467/44467_baby_lg.gif | Organism | Single living thing.--unicellular = 1 celled organism 🡺 bacteria, paramecium, algae--multicellular = many cells 🡺human, bug, plant, fungus. |