|  |  |  |
| --- | --- | --- |
| Places | Bullets | Brief Description |
| Laboratory | * Place full of advanced technology such as microscopes, sequencers, electrophoresis devices, etc. to work with DNA, cells and living organisms. * It’s equipped with instruments to carry out transformations of chemical molecules | DNA study and modification.  Work with bacteria  Discovery, development and modification of medicaments  Development of chemical reactions |
| Crop field | * Outdoor space for growing experimental vegetables. * May contain greenhouses. * Can be used to test agricultural machinery | The produced vegetables can be used as food, medicines or biofuels, among others |
| Hospital | * Place to experiment with human patients. * It has beds, operating rooms and equipment for the treatment of sick people. | Machines, drugs, and experimental treatments in humans are tested and monitored. |
| Informatics room | * Place where hundreds of computers are connected in series * Here many processors work with millions of data in very few seconds. | Data storage and analysis. Mathematical calculations. Statistical analysis. Future prospects. |
| Mechanical workshop | * Here many kinds of machines are assembled. * Here engines, machines and robots are tested. | Machine assembly. Engines setting-up. Machine testing. Research with robots and assembly lines. |
| Natural environment | * Environment comprising living and inert beings in wild state, that means that has not undergone human modification. | Study of fauna and flora and their relationships.  Minimize human damage and protect ecosystems |
| Office | * Room plenty of computers and desks. * There are tools that help design ideas or floor plans. * También suele haber una cafetera y microondas para comer. | Floor plans drawing and sketching. Models and prototypes design. Models assembly. |