



Student's name: _____ subject: _____

Date: _____ Grade: _____

SCIENCE ACTIVITY ABOUT VOCABULARY OF LESSON 1

1.- MATCH VOCABULARY WORDS WITH THEIR CORRESPOND DEFINITION.

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| 1.- SENSOR SYSTEM: | A) basic unit of a chemical element |
| 2.- PROSTHETIC LIMB: | B) a robot with a human appearance. |
| 3.- NANOTECHNOLOGY | C) a hypothetical, very small, self-propelled machine |
| 4.- ATOM | D) a point at which parts of an artificial structure are joined |
| 5.- WIGGLE | E) the systematic investigation |
| 6.- ANDROID | F) a short stiff hair |
| 7.- JOINT | |
| 8.- RESEARCH | G) processing hardware (analog or digital) |
| 9.- BRISTLE | H) move or cause to move up and down |
| 10.- NANOBOT | |
| | I) the branch of technology that deals with dimensions and tolerances of less than 100 nanometers. |
| | J) An artificial device used to replace a missing body part |