

BECOMING A SCIENTIST VOCABULARY

NAME _____ Date ___ / ___ / ___

Grade _____ Teacher _____

Write the number of the definition in the box that corresponds to the letter of the vocabulary word. Your answers are correct when the rows and columns both add up to 34.

- | | | |
|--------------|--------------------|----------------|
| a. procedure | f. analyze | l. collaborate |
| b. alert | g. clean room | m. simulator |
| c. deploy | h. Mission Control | n. Space Lab |
| d. data log | i. glove box | o. spectrum |
| e. research | j. orbit | p. task cards |
| | k. satellite | |

a.	b.	c.	d.
e.	f.	g.	h.
i.	j.	k.	l.
m.	n.	o.	p.

- The correct way of completing a task in a step-by-step manner.
- A series of colors that is produced when light is spread out in order of wavelength.
- A satellite that is large enough for a human crew to live and work in for an extended period.
- Paperwork that is used to keep track of test results and mission developments.
- To work with another person or group in order to achieve something.
- To examine information in detail in order to understand what it means.
- A space where there is little contamination from dust or bacteria.
- A sealed container that allows substances to be handled safely, so that neither the sample being studied nor the person handling the sample could be contaminated.
- A centralized location where persons work together to monitor and analyze the activities of a space mission.
- The path an object makes as it revolves around the Sun or a planet.
- An object made by humans that has been placed in orbit or a moon or planet that naturally orbits a planet or star.
- Investigation into a subject in order to discover facts.
- An artificial environment created to resemble an actual place; used for training.
- To send out things (or people) for a particular purpose.
- An alarm or warning of danger.
- A step-by-step set of written instructions for performing a job/duty.