RETURN to the MOON VOCABULARY

Name

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

a. regolith	f. launch window	I. space radiation	a.	b.
b. lunar	g. Saturn V	m. simulator	e.	f.
c. crater	h. Mission Control	n. Spacecraft	i.	j.
d. data logs	i. equipment module	o. vestibular	m.	n.
e. gravity	j. orbit	p. task cards		
-				

a.	b.	C.	d.
e.	f.	g.	h.
i.	j.	k.	I.
m.	n.	0.	p.

1. The layer of loose material covering the bedrock of the earth and moon, etc.

k. trajectory

- 2. The sensory system that provides contributes to mammals sense of balance and spatial orientation.
- 3. A vehicle that astronauts can live and work in while traveling beyond Earth.
- 4. A set of paperwork used to keep track of test results and mission developments.
- 5. Energy or matter moving through space. There are many forms that astronomers and physicists know about, such as electromagnetic radiation produced by the sun. High level exposure is dangerous for humans.
- 6. The limited period during which a spacecraft can be launched on a particular mission
- 7. An American expendable rocket used by NASA astronaut's in the Apollo and Skylab programs from 1967 until 1973.
- 8. A detachable portion of a spacecraft containing equipment.
- 9. A centralized location where persons work together to monitor and analyze the activities of the space station and its crew.
- 10. The path a planetary body makes as it revolves around the Sun.
- 11. The path a moving object follows through space.
- 12. The force of attraction that tends to move bodies towards the center of a celestial body, such as the Earth or Moon.
- 13. An artificial environment created to resemble an actual place; used for training.
- 14. A bowl-shaped depression in a surface made by an explosion or the impact of a body, such as a meteoroid.
- 15. Of, involving, caused by, or affecting the moon.
- 16. A step-by-step set of written instructions for performing a job/duty.