Mission to Mars 2020 CROSSWORD

Mars 2020 is a NASA rover mission with a targeted launch date of July 17, 2020. The rover and its companion helicopter drone are set to land within a Martian crater on February 18, 2021. The mission will investigate the possibility of past life having existed on Mars. The rover will cache sample containers along its route for a potential future Mars sample-return mission.





DOWN:

- The electronics used to control planes, helicopters, drones, and other flying mechanisms.
- 2. Microorganism. Generally microscopic.
- A chemical used to create force to move a rocket in a direction.
- 4. The ability for a robot to act without direct input from a human. The Mars 2020 helicopter will fly itself.
- 5. Acronym for Multi-Mission Radioisotope Thermoelectric Generator. Used to power the Mars 2020 rover.
- 6. Resistance of a body to change velocity.
- 7. Name of the Mars 2020 rover. Tenacity, unwillingness to give up.
- 8. To pollute areas or surfaces with debris or microorganisms.
- A rocket powered raft system that will provide the last, gentle landing stage of the Mars 2020 rover.
- A manufacturing environment free from dust and other contaminants. A room in which the Mars 2020 rover will be assembled.

- 15. The fourth planet in the solar system.
- 18. Identify the presence of something
- Name of the helicopter riding along with the Mars 2020 rover. A quality of being clever and inventive.
- 21. Studies the potential for life existing and developing on planets other than Earth.
- 26. A detection system. Uses high-frequency waves to detect location, movement, and speed of an object.
- 27. An environment that life can exist or survive in. Begins with "H"
- 29. A synthetic fiber with high tensile strength and often used in bullet-proof vests and parachutes.
- 34. A Greek titan. The name of the rocket type that will launch the Mars 2020 rover.
- 36. Related to geology. A sample taken by boring into soil and taking a cylindrical piece for analysis.
- 38. A rock type typically green in color on Earth's surface. A silicate mineral that weathers easily.
- A protective outer surface of a spacecraft to protect it from the heat of atmospheric re-entry.
- Open source operating system. Used for the Mars 2020 helicopter computer.
- Large bowl shaped cavity typically caused by an explosion or meteorite impact.

ACROSS:

- A rocket providing thrust opposite of the motion of vehicle.
- Geography triangular tract of land deposited at the mouth of river. Useful for finding biosignatures.
- 13. Distance gained over time in one direction. Speed.
- 14. Makes up ~41% of Earth's crust and is a sign of volcanism on Mars' surface. Begins with "F".

- Acronym for Mars Oxygen ISRU Experiment, also a word for determination or nerve.
- 17. The height of an object relative to the ground.
- The number of bacteria on a surface that hasn't been sterilized.
- A cloth canopy used to slow the descent of body from free-fall.
- Tendency of a mineral to break along planar surfaces determined by its crystal lattice.
- 24. An isotope that emits radiation as it decays.
- 25. Very old. The distant past.
 Life may have existed on
 Mars in times.
- 26. Helicopter component. A rotating axis of radiating airfoils horizontal to the lifted body.
- 28. An envelope of gases surrounding a planet. Mars has a very thin one.
- Soft, stratified sedimentary rock that can be split easily into fragile slabs. Common on Mars surface.
- 31. The act of a rocket moving up through the air.
- 32. A type of feldspar mineral that is typically transparent, glassy, and brittle. A silicate.
- 33. A dark, fine grained volcanic mineral. The Martian crust consists mainly of this mineral.
- 35. A layered rock created by cyanobacteria. Theorized to be near the Mars 2020 landing site.
- 37. AKA chemical or molecular fossil. Can provide scientific evidence of past or present life on a surface.
- 40. The crater landing site for the Mars 2020 rover. Named for a town in Bosnia and Herzegovina.
- 42. Along the same axis.
- A collection of items in a secure place. The Mars 2020 rover will place samples in this.