

A futuristic Mars rover is shown on the surface of a red planet, likely Mars. The rover is a small, six-wheeled vehicle with various instruments and solar panels. The surface is a mix of reddish-brown soil and darker patches. In the background, a large, bright orange planet, possibly Jupiter, dominates the sky. The scene is set against a dark, starry space background.

**SO WE CAN DEVELOP NEW CAPABILITIES
AND LEARN TO LIVE AWAY FROM EARTH**

1
00:00:00,600 --> 00:00:10,510
We will go forward to
the Moon with science.

2
00:00:10,577 --> 00:00:14,481
We will make discoveries
and look for resources beyond Earth.

3
00:00:14,547 --> 00:00:17,417
American companies will
deliver our science tools to the lunar surface.

4
00:00:17,484 --> 00:00:22,622
The Moon provides a
treasure trove of new information

5
00:00:22,689 --> 00:00:28,461
about Earth
and worlds beyond our own.

6
00:00:28,528 --> 00:00:33,967
With lunar samples, we
will discover more about how the Moon formed and its relationship to Earth.

7
00:00:38,171 --> 00:00:42,475
Remote sensing will probe
the lunar environment

8
00:00:42,542 --> 00:00:45,912
where we can find water
for drinking, oxygen and fuel.

9
00:00:45,979 --> 00:00:50,950
Data on the Moon's
gravity, impact craters, and areas of sunlight and permanent shadow

10
00:00:51,017 --> 00:00:55,155
tell a story about the terrain.

11

00:00:55,221 --> 00:00:59,759

Science will guide human
exploration

12

00:00:59,826 --> 00:01:04,864

so we can develop new capabilities
and learn to live away from Earth.

13

00:01:04,931 --> 00:01:08,268

We will push science
forward

14

00:01:08,334 --> 00:01:13,173

for this generation and the next.