

## Next Stop - The Moon

1. Noun
2. Plural Noun
3. Noun
4. Past Tense Verb
5. Verb
6. Adverb
7. Adjective
8. Plural Noun
9. Proper Noun
10. Past Tense Verb
11. Noun
12. Verb

# Next Stop - The Moon

America's Vision for \_\_\_\_\_<sup>Noun</sup> Exploration, the long-term plan for sending \_\_\_\_\_<sup>Plural noun</sup> to Mars and beyond, moved ahead in August with the selection of Lockheed Martin Corp. as the prime \_\_\_\_\_<sup>Noun</sup> to build the Orion crew exploration vehicle, to be operational by 2014. Orion and its astronaut crew will be \_\_\_\_\_<sup>Past tense verb</sup> into space by the new Ares I launch vehicle. Larger equipment bound for the moon and Mars will \_\_\_\_\_<sup>Verb</sup> into space atop the Ares V heavy launch vehicle. The Ares I \_\_\_\_\_<sup>Adverb</sup> completed its systems requirement review during the fall of 2006. The next generation launch vehicles will be based on \_\_\_\_\_<sup>Adjective</sup> versions of \_\_\_\_\_<sup>Plural noun</sup> from the Apollo and shuttle programs but also will employ newly developed systems and hardware with far greater capabilities. In December, \_\_\_\_\_<sup>Proper noun</sup> \_\_\_\_\_<sup>Past tense verb</sup> elements of a Global Exploration Strategy and lunar architecture to explain the rationale for returning to the \_\_\_\_\_<sup>Noun</sup> for further exploration and to help \_\_\_\_\_<sup>Verb</sup> for later journeys to Mars and other destinations.