

1. The surface of the Moon is covered with craters. Most of these craters were formed by
 1. eruptions of active volcanoes
 2. the impacts of many meteoroids
 3. shifting rock on the Moon's surface ("moonquakes")
 4. tidal forces caused by the Earth and Sun

Key

B

NAEP national performance results in Science at grade 4: 2005

Identify cause of most craters on the Moon

Correct:47%. Incorrect:52%. Omitted:1%.

NOTE: These results are for public and nonpublic school students. Percentages may not add to 100 due to rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2005 Science Assessment.