

# Engineering And Robotics Learned Young EARLY 2005-2006 Robotics Competition Mission Scoring Piece Details 

The 2005-2006 EARLY Robotics Competition mission scoring pieces are 52 flat marbles that represent Moon rocks. Two colors of marbles represent Moon rocks with different characteristics. The following information is provided for acquiring the flat marbles. If you have any questions or comments, please email EARLY at Mission.Control@EARLYrobotics.org or visit the EARLY Neighborhood Forums at www.EARLYrobotics.org.

## Moon Rocks



Amber and blue flat marbles are the game pieces. The amber flat marbles represent Mineral Rich Moon Rocks and the blue flat marbles represent Oxygen Rich Moon Rocks. The flat marbles are approximately
$0.7^{\prime \prime}$ in diameter and $0.35^{\prime \prime}$ tall


There are 26 amber flat marbles and 26 blue flat marbles used for the mission


Flat Marbles from Wal Mart


Flat Marbles from Michael's

- The scoring piece is a flat marble that is approximately $0.70^{\prime \prime}$ in diameter and 0.35 " high
- There are 26 amber flat marbles and 26 blue flat marbles in the mission
- The flat marbles colors, amber and blue, is not critical; however, it is important that there are two distinct colors, one to represent the Mineral Rich Moon Rocks and the other to represent the Oxygen Rich Moon Rocks.
- The flat marbles can be found at many craft departments and stores including the following
- Wal Mart
- Michael's

Please visit the EARLY Neighborhood Forums at www.EARLYrobotics.org for places that others have found the flat marbles.

- The cost of 52 flat marbles of two colors is approximately 4 dollars
- The red $2 \times 2$ round brick with axle hole can be used as a reference when acquiring the flat marbles

- Learning Activity Idea: Have team members find rocks or pebbles that are approximately the correct size as a substitute for the flat marbles. Many questions arise from this activity.
- "How should we differentiate between Mineral Rich Moon Rocks and Oxygen Rich Moon Rocks?"
- "How do we measure the rocks?"
- "Should we select rocks that have two distinct colors or should we modify the rocks after gathering 52 of the correct size?"
- "Other than rocks, what other things could we substitute for the flat marbles?"

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Thank you for maintaining the spirit of the game!

