



Engineering And Robotics Learned Young

Engaging Students in Engineering before Stereotypes

Western Hemisphere Mission Object Details

The EARLY Western Hemisphere Robotics Competition Mission Object is a die representing a **SeaBot** and the mission requires 76 dice. The following information is provided for the **SeaBots**.

SeaBot



A **SeaBot** is represented by a standard die



A **SeaBot** is cubed and each side is about two LEGO units, or 5/8"



76 dice are used for the mission



Dice can be purchased from a variety of department, toy, dollar, drug, and on-line stores

- The mission object is a standard cubed die.
- The die measures approximately 5/8" on each side. This size of die is found in most family games with dice.
- The mission object is referred to as a **SeaBot**.
- There are 76 mission objects required for the challenge.
- Dice can be purchased from a variety of department, toy, dollar, drug, and on-line stores.
- The cost of 80 dice is approximately twenty dollars.

Please contact Mission.Control@EARLYrobotics.org with any questions or comments.

Thank you for maintaining the spirit of the game!