SATURDAY

AMR POOL • 10 a.m.-12:30 p.m. Registration Deadline: Saturday, June 15 178 Kauhini Road • Bldg. 1785 • Honolulu, Hawaii 9681

SATURDAY.

10 a.m.-12:30 p.m. Registration Deadline: Monday, June 24

RICHARDSON POOL

SATURDAY HMR POOL • 10 a.m.-12:30 p.m.

Registration Deadline: Saturday, June 29 441 Kuapale Rd. • Bldg. 35 • Wahiawa, Hawaii 96786

> FRIDAY, **TAMC POOL** 10 a.m.-12 p.m.

Registration Deadline: Friday, July 12 315 Krukowski Road • Bldg. 301 • Hono

## Later or iles

- The Most Creative Award: Judges' choice on design and artistic elements
- The Most Team Spirit Award: Judges' choice based on Teams' support of their entries' Theme
- The Titanic Award: Judges' choice given to the most spectacular sinking
- Fastest Time

## For more information, call

- Richardson Pool: (808) 787-4090
- AMR Pool: (808) 787-4103
- TAMC Pool: (808) 433-5257
- HMR Pool: (808) 653-0723











## Rules:

- 1. Embrace the challenge of crafting your vessel using only corrugated cardboard and clean, empty plastic containers. You are free to explore any thickness of cardboard and utilize plastic bottles, tape, and markers for construction and embellishment. Get imaginative—whether your boat resembles a sleek racecar, a futuristic flying saucer, or a majestic dragon, the choice is yours! Don't forget to deck yourselves out in crew costumes for extra flair.
- 2. Leave behind conventional materials like paint, Styrofoam, or inflatable devices. Instead, focus on unleashing your innovative boat design skills. To ensure fairness and excitement, all boats must be human-powered and exclusively constructed from the specified items.
- 3. Safety first! Each participant will be provided with a Personal Flotation Device (PFD) to wear while navigating the waters of the designated pool. Remember, the responsibility lies with each team to remove their boats and building materials once the event concludes.
- 4. The true test of skill awaits as teams navigate a thrilling floating obstacle course.

Showcase your boat handling prowess and the seaworthiness of your creation as you maneuver through challenging barriers.

Manney Comments