



INTRODUCING THE PLAY AND LEARN ISLAND®! CREATED BY LIBRARIANS FOR LIBRARIANS

The Play and Learn Island® was created by the Rancho Cucamonga Public Library to address the need to introduce “play” into the public library.



Working with a professional children’s museum exhibit designer, the Play and Learn Island® provides a unique way to bring play and learning to the youngest members of your community. Each Play and Learn Island® is individually hand-crafted to precise specifications, using industrial-grade materials.

The Play and Learn Island® was designed so that it could fit in just about any library footprint, and with self-contained storage, display space and self-locking casters can be very easily moved depending on where an event may be.

The Play and Learn Island® is sold exclusively by the Rancho Cucamonga Public Library.

*Play and Learn Island® dimensions: 32”W x 60”L x 91”H



For more information on purchasing a Play and Learn Island® please contact Wess Garcia at wess.garcia@cityofrc.us or Angelica Trummell at angelica.trummell@cityofrc.us Visit www.CityofRC.us/pal (909)477-2720 x3973 or x3967





INTRODUCING THE PLAY AND LEARN ISLAND®! CREATED BY LIBRARIANS FOR LIBRARIANS

Bring an interactive experience to your library!

- Multi use base unit
- Adaptable
- Mobile

Quickly change from Big Build to Discovery Dig



Encourage pretend play by turning your Play and Learn Island® into a Healthy Market!

This add-on kit easily attaches to the base unit and provides endless hours of play!

More details and pricing

Visit www.CityofRC.us/pal

(909) 477-2720 x3973 Wess Garcia



Additional Specifications: The casters are zinc plated with sealed ball bearings. Each caster has a capacity up to 300 pounds. The "Total-Lock" brake insures that the swivel caster will not turn when the wheel is locked. The wheels are non-marking and have a sealed precision ball bearing.

•The drawer slides used are 180 lb. capacity. Designed for large storage drawers they feature steel ball bearings, hold-in detent, sequential movement, and silenced opening and closing.

•The wood finish is non-toxic, water based polyurethane. The finish can be easily cleaned with damp sponge and mild spray cleaners.

•Graphic support poles are corrosion resistant clear anodized aluminum.

•Sheet metal side panels are powder coated. In contrast to liquid coatings, powder coatings do not contain solvents. They are applied with electrostatic spray guns or in a tribostatic process, then melted and chemically cross-linked at substrate temperatures ranging between 320-392 °F (160-200 °C). The film resulting from this process has thermosetting qualities; contrary to thermoplastics that soften if heated after curing.

•The drawer boxes have dovetail construction, and the drawer handles are stainless steel.

Dimensions: 32"W x 60"L x 91"H