

Pointers For Parents

Summer Program Takes Kids On Creative Trip Across America

(NAPSA)—A summer camp program for children celebrates what's special about America and its communities—from sea to shining sea.

Children's World Learning Centers across the country are offering FunFest 2003, a summer-long camp program for kids through age 12. In this program, kids are transported via their creativity and imaginations to various geographical regions of the country, using fun activities to explore what's unique about that region.

The program teaches kids about fish and hermit crabs while exploring the "zippity shores" of the Southeast coast and will trek through the "western trails" of the Rockies. They'll explore the "lake-side lands" of the Great Lakes and the "fields and farms" of the Midwest, while learning about "sailboats, sun and seagulls" in the Gulf Coast.

They become "traveling tumbleweeds" while exploring the desert region, go on "apple seed adventures" in the Pacific Northwest, have a "beach bash" in California, and visit the Eskimos and islands of Alaska and Hawaii.

This is just a sampling of the many adventures kids can enjoy in the program. The program is packed full of activities that explore America, including sports clinics,



Children have fun exploring America in an innovative summer camp program.

challenge camps, nature and the environment, arts and crafts, games, theatre, and festivals.

For more information, families can call a Children's World Learning Center. Check the White Pages for the nearest center or visit www.childrensworld.com.

Children's World Learning Centers is a leading provider of quality infant, toddler, preschool, pre-kindergarten and school-age learning programs in the U.S. Recognized for their developmentally appropriate curriculum and commitment to national accreditation, the Centers encourage social, cognitive and physical development, while allowing children to learn at their own pace. Children's World has been providing early childhood and elementary educational programs since 1969.