LEARNING NEST

Summer Camp 2013



Summer Camp Starts June 10, 2013 and Will End on August 16, 2013.



Each Week We Will Do A New And Exciting Theme

Tuesdays: Water Play Fridays: Bounce House

Special Events:

- Weekly Water Play
- Field Day
- Weekly Bounce House

Camping

June 10-14
"Whoo" will we hear?
Will the stars be out?
Will listening to campfire stories make us
scream and shout?
Tents, flashlights and
campfire

fun....marshmallows, hot dogs and fishing in the sun! This week will be a campers delight.

Picnic at Barber street park.

Fairy tales

June 17-21

Come have fun with fairy tales theme. This week we will include classic fairy tales, folk tales and legends from around the world.

Art Explosion

June 24-28
Children will explore
with different mediums.
We'll use tempura paint,
watercolor, chalk, oil
pastels, sponges, glitter, stickers, and more
to create beautiful
works of art. A large
group mural for the
classroom will be created as well as individual art profiles.

4th of July and Independence

July 1-5

Activities include celebrating Independence Day with banners, flags, patriotic games, a parade, red, white and blue art projects and much, much more!



Pirates and ships

July 8-12

Ahoy there, Matey! It's pirate week, lets go on a treasure hunt and make fun crafts.

Learn about different kinds of ships, boats and make some of our own

Circus

July 15-19

Here they come they are back in town. It is greatest show in town because the circus is coming to town. During this week, children will learn about circus life and animals.

Zoo

July 22-26

Come join us for a Zippity zoo fun week. We will learn about different zoo animals.

Jurassic Week

July 29—August 2
Exploring the land and time of dinosaurs! Children will learn how a paleontologist digs up fossils.

Learning Summer

olympics

August 12-16

Activities include relay races, obstacle courses, basketball, soccer, volley ball, paper airplane contest, hula-hoop contest, sports- themed art projects and much, much more



August 5-9

Let's explore, estimate, and experiment! We'll act as real scientists using microscopes, test tunes, eye droppers, and scales as we learn about our natural environment. Field Trip to Laporte Farms.

