



## June 9 - 13, 2014 South Polk Elementary

## Grades 1-4

## Summer Enrichment for students who completed Grades 1-4 Cost: \$50

Camp Discovery is a fastpaced week of exciting activities in science, math, and technology.

Students will enjoy experiments, exploration, and projects in a small group learning environment.

Activities will focus on higher level thinking skills that target key Common Core Components.

Questions? Contact Jacquie Prielipp 537-8120 No Bus Transportation Two Sessions: 8:30-11:30 & 12:30-3:30

## Summer 2014 Focus: Cycles and Patterns

Students will rotate through 4 mini-class sessions each day:

- Walk on the Wild Side: Students will explore the life cycles of many different living organisms...from the depths of the soil to the waters of the deep, even climbing to the heights of a soaring butterfly. Just as these living things change, so will your student!
- **Exploring Earth:** Rocks & Fossils! Seasons! Water! We will discover them, make them, and change them as we explore our Earth!
- *Math Magicians:* Amazing geometric and number patterns will be explored through a variety of team activities. Focus will be on using the Common Core Math Practices in problem solving investigations and real world application.
- Looking at Life through a Digital Eye: Students will use a digital camera to capture the images of earth and life cycles up close and personal. The images will be incorporated into a digital newsletter and a PowerPoint presentation to share and discuss the wonders of the earth and the beginnings of life.

Camp size is limited to 15 students/grade level/session. Deadline to register is Friday, May 16, 2014.

Return slip with a check for \$50 made payable to South Polk Elementary, 1665 Louisiana Ave., Fort Polk, LA 71459.

Child's Name:	Grade Completed:
Parent Name(s):	_ Phone:
Address:	
Emergency Contact Name and Phone:	·····
Food or Environmental Allergies:	
Session Preference: AM PM	
Additional sessions will be offered if we are unable to accommodate all registrations.	