### **Got Questions?**

Jodie Brewer, our Camp Director, will be available to answer questions, show sample activities, and lesson plans from past camp sessions, usually, on Saturdays from 10a.m.—5p.m.

If you are not able to come to the Science Center, just simply call or email her at (330) 665-DINO or *kids@akronfossils.com* 

### Volunteers Needed

We are always looking for youths and adults ages 13 and up to be Camp Guides for our small groups.

Our requirements are that you love working with kids, love science, and can handle the summer heat!

If you are interested in applying, please fill out a volunteer form from our website.

Submissions can be made in person, through email, or by standard mail.



2080 S. Cleveland-Massillon Rd. Copley, Ohio 44321

#### Location

We are conveniently located in Copley Township only 15 minutes from downtown Akron. You can find and print driving directions on our website.



## Other things to do...

Our museum is fun for the whole family! We offer museum tours, park admission, science classes, birthday parties, a lecture series, scout days, Super Science Saturdays, canoe and rappelling trips, and more!

# AKRON Fossils & Science Center®

2080 S. Cleveland-Massillon Rd. - Copley, Ohio 44321 330-665-DINO (3466) - Kids@AkronFossils.com www.AkronFossils.com

#### **Summer Day Camps**

AKRON Fossils & Science Center®





Creature Feature Camp is a summer day camp for children ages 5-11 who love animals, science, art, crafts, games, adventure, and the great outdoors!

#### **About Camp**

At our Creature Feature Camp, children ages 5-11 will focus on the world of zoology, while learning how to care for and handle live creatures.

Our camps are a safe and fun environment where campers can discover, create, explore, get messy, and make new friends.

Each day, campers will be divided into themed adventure teams that will rotate through activity stations. Each lesson will reinforce the learning theme of the week.



a chance each day to discover something new in zoology through a hands-on teaching session.

**SNACK**— Campers get a boost of energy while using their food as a learning tool.





**CREATE**—Campers create something memorable that goes along with the themed learning to take home.

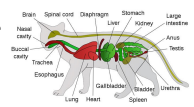
**PLAY**— Campers get to enjoy the great outdoors while having fun in the park and making friends.



### Camp Dates and Times

Learning Theme of the Week:

Creatures Inside and Out July 10-14, 2017



Our camp runs Monday - Friday. The morning session runs from 9a.m.—12:30p.m. and then the afternoon session continues the learning on the topic from 1:30p.m.—5p.m. A lunch and play break is given in between camp sessions for campers who stay for the whole day. No food is provided during this time. Campers will need to bring their own lunches. Money may be brought for beverages and snacks to be purchased in our gift shop.

# **Camp Registration**

Download the registration form at www.akronfossils.com/camps or you can register in person at the museum.

A payment plan is available.

One Session: \$95.00 Two Sessions: \$160.00 Multiple Camper Discount: \$10 OFF per child per week

A \$20 non-refundable fee is included with the registration price.

Registration closes one week prior to the start of the camp session.

#### F.Y.I.

- Each of the camp sessions are five days long and run either in the morning from 9a.m.-12:30 p.m. or afternoon from 1:30p.m.-5p.m., Monday through Friday.
  - A supervised lunch and play period is provided between morning and afternoon sessions for campers attending both sessions.
  - Our camps are run by our mature, knowledgeable and entertaining staff.
- Some of our camp activities take place outdoors and campers should dress accordingly.
- Before and After Play Care is available for an additional cost. See registration form for cost and times.

### Curriculum

Some things we will learn at camp are:

- what biology is
- what zoology is
  - biomes
- how to care for creatures
- how to handle live creatures
  - animal physiology
  - animal anatomy
  - cell structures
    - habitats
  - ecosystems
- problems and dangers creatures face
- problems and dangers creatures may cause other living things
  - protective measures for survival
    - speciation
    - invasive species
    - design and interdependence
      - symbiotic relationships