

Archaeology & Paleontology Camp

Dear Archaeology & Paleontology Camp Parents:

We're delighted that your child will be participating in our camp. One of our veteran teachers, Jon Gaffin will coordinate the camp. In addition to Jon, counselors will also be available to assist the campers. The information listed below will help you prepare for your child's adventure:

Daily Schedule- Varied Time (Please Read Carefully):

Campers should arrive at the West Student Parking on time to allow for off-campus trips. The camp is scheduled from 8:30am-4pm, **but there are exceptions where the departure or return is different.** Please make sure you arrive promptly, so we can leave immediately. The bus will be unable to wait for late arrivals. Please be patient for our return and allow for unexpected traffic delays.

Monday	Sandy Hook, NJ
Tuesday	Churchville Lenape Village, Bucks County, PA
Wednesday	Big Brook Fossil Preserve, Colts Neck, NJ
Thursday	Sterling Hill Mine, Ogdensburg, NJ Check-in 8:15am; Return 4:30pm
Friday	Academy of Natural Sciences, Phila, PA; Check in 8am

A certified bus company will transport the campers to each destination.

What to Bring Each Day:

- On Monday, bathing suit and towel for day at Sandy Hook
- Backpack or duffel bag and two trash bags
- Suntan lotion
- On Wednesday, old sneakers for wading (Big Brook Fossil Preserve); no flip-flops or slides
- On Thursday, sweatshirt and sneakers. Please Note: mines are cold, so come prepared
- Lunch with your child's name on it. Cold beverages (individual frozen juice packs are ideal) **NO BOTTLES, PLEASE!**
- Plastic storage containers & zip-lock bags

Other Materials and Supplies:

You may want to provide spend money for souvenirs or treats.

Medical Authorization:

There are no provisions to dispense medication for any off campus program.

Absences:

If you know in advance that your child will not be able to attend one day of the camp program, please contact the camp office at (609) 570-3773.

We look forward to welcoming your child to a great summer program!