Session Information

Each session lasts one week, Monday through Friday, from 9:00 a.m. to 3:00 p.m.

Camp sessions are divided into age groups (4-5, 6-7, 8-9, 10-12). Before-camp and after-camp care are available at an additional cost. Before-camp runs from 8:00 a.m. to 9:00 a.m. at \$25/week. After-camp runs from 3:00 pm to 5:15 pm at \$50/week. (Days can be prorated at \$5/day or \$10/day).

Campers must arrange before-camp and after-camp care prior to the week needed. An additional \$1 per minute will be charged for pick-up after 5:20 p.m.

Camp Dates/Topics/Membership Information

Age Groups are: 4-5, 6-7, 8-9, 10-12

DATE	<u>TOPIC</u>
June 2 - June 6	Magnificent Migrators
June 9 - June 13	Cosmic Kids
June 16 - June 20	How the Body Works
June 23 - June 27	Shark Week
June 30- July 4	NO CAMP THIS WEEK
July 7 - July 11	Ice Age Adventures
July 14 - July 18	Climate Detectives
July 21 - July 25	Dinosaurs & Beyond
July 28 - Aug. 1	Ancient Greeks & Romans
Aug 4 - Aug 8	Symbiosis: Teamwork in Nature

CAMP FEES

Ages	Members	Non-Members
4-12	\$205/Week	\$225/Week

A processing fee will be added to your total.

Summer Museum Hours: 8:00 am-5:00 pm, Monday - Friday; Saturday, 10:00 am - 5:00 pm.

Spring Museum Hours: 10:00 am-5:00 pm,

Tuesday-Saturday

REFUND POLICY

Sorry, no refunds are possible unless a substitute camper is available to fill your spot.

WAITING LISTS

The Museum offers waiting lists when camp sessions are full. We will call parents by noon on the Friday before your requested session to let you know if a spot has become available.

CAMP DISCOUNTS

Sibling Discount:

\$10 off 2nd, 3rd, 4th child per week if you pre-register 2 or more siblings.
Additional Discount:

\$5 off per week when a child pre-registers for 3 or more camp sessions.

*Pre-registration must be completed before the first week of camp to receive discounts. Offer not valid if registration takes place after June 6th.

Become a Museum Member and receive early priority registration, discounts, and free Museum admission.

PRIORITY MEMBER REGISTRATION

April 1: Contributor, Benefactor, & President's Circle Members (\$250+)

April 8: Sponsor Level Members (\$150+)

April 15: Family Level Members (\$100+)

April 22: Student, Senior Citizen, Individual, & Dual Level Members (\$30+)

OPEN REGISTRATION

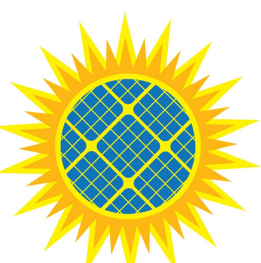
Open Registration begins April 29th and is on a first-come, first-served basis. A 50% deposit will save and confirm your place in the camp session.

We MUST have your total camp fee no later than noon on the Friday before the first day of your registered camp session.

If we do not receive your total payment, your child may be removed from the list to accommodate another camper on the waiting list.



Phone: 979-776-2195 Fax: 979-774-0252 education@brazosvalleymuseum.org www.brazosvalleymuseum.org





SUMMER NATURE CAMP

An educational experience awaits your child at the Museum's

2025 Summer Nature Camp!

Studying science and history helps children to know and understand the world around them. The Museum offers your child this opportunity in a safe, fun, and educational setting. Through non-traditional teaching techniques, campers are encouraged to explore science, animal behavior, history, and their local environment using interactive lessons and educational games and crafts.

Our facilities include classroom areas, the Discovery Room, and a 40-acre park, all used to enhance your child's learning experience. Staff members are experienced teachers and, to ensure personalized instruction, classes are kept small, with a teacher to student ratio of 1:10. Classes fill up quickly, so register soon! For more information, please call (979) 776-2195.



Registration Form

Stop by the Museum to fill out a registration form. Please note, an initial 50% payment is required with registration. We must have your total camp fee no later than the Friday before your registered camp session to confirm your child's place in the camp.

Refund Policy

Sorry, no refunds are possible unless a substitute camper is available for your spot.

Camp sessions are limited in size! Call 979.776.2195 for details and to check availability. Spring office hours are Tuesday-Saturday from 10 a.m.-5 p.m. Please make checks payable to Brazos Valley Museum of Natural History. Please return forms to: Brazos Valley Museum of Natural History, 3232 Briarcrest Drive, Bryan, Texas 77802.

Camper's Name: D/O/B: / / Age: \square M \square F

Grade Level (entering): T-shirt size (Youth): \(\sigma XS \sqrt{S}\) \(\sqrt{M}\) \(\sqrt{L}\) \(\sqrt{L}\) (limited to one per child)

Contact Parent/Guardian:	Ema	Email:	
Address:		····	
		Zip code:	
Day Phone:	Cell Phone:	Home Phone:	
Other Parent/Emergency Contact:		Relationship:	
Day Phone:	Cell Phone:	Home Phone:	
Museum Member? □Y □N			
Registering for Week (s): (please che	eck box)		
☐ Wk <u>1: June 2-6</u> Magnificent Migrators	□ Wk <u>2</u> : June 9-13 Cosmic Kids	□ Wk <u>3</u> : June 16-20 How the Body Works	
☐ Wk <u>4: June 23-June 27</u> Shark Week	☐ Wk <u>5: July 7-11</u> <i>Ice Age Adventures</i>	☐ Wk <u>6: July 14-18</u> Climate Detectives	
☐ Wk <u>7: July 21-25</u> Dinosaurs & Beyond	□ Wk <u>8</u> : July 28 - Aug. 1 Ancient Greeks & Romans	☐ Wk <u>9</u> : Aug. 4-8 Symbiosis: Teamwork in Nature	
Office Use Only: # of Camp Sessionsx Plus Before/After Camp Minus Discount Total Camp Payment ~5% Processing Fee Plus "Friends" Payment (Men	 + nbership) +	BRAZOS VALLEY MUSEUM of Natural History	

Total Amount Due



Week 1 (June 2 - June 6) Magnificent Migrators

Migrations take place over land, water, or air, and many animals from each animal group do so every year. This week we will learn about those who endure the challenges of migration and how migration ensures the survival of their species.

Week 2 (June 9 - June 13) Cosmic Kids

Do you have what it takes to be a cosmic kid? Strap on those astronaut helmets as you prepare to take on some of the challenges astronauts face. Learn all about the marvels of space from an astronaut's point of view.

Week 3 (June 16 - June 20) How the Body Works

How do children have more bones than adults? Does the smallest bone in your body really help you hear? Power up your curiosity and join us as we take a deep look inside the human body to discover lots of amazing things!

Week 4 (June 23 - June 27) Shark Week

"Why don't sharks like fast food? Because they can't catch it!" All jokes aside, sharks are magnificent animals that have been around a long, long time, and they still fascinate us. During shark week, we will learn all about this intriguing keystone species and their relatives. It will be fin-tastic! (Water Play Day will be held on June 27).

JUNE 30- JULY 4: NO CAMP THIS WEEK

Week 5 (July 7– July 11) Ice Age Adventures

Travel back in time when glyptodons (giant armadillos) were the size of small cars and giant mastodons grazed the plains of Texas! What characteristics helped Ice Age mammals thrive when 1/3 of the planet was covered with ice? We'll learn this and more as we study the Museum's Ice Age fossil exhibit. Join us for a cool adventure!

Week 6 (July 14- July 18) Climate Detectives

What can we learn from weather patterns? What can corals teach us about Earth's climate? This week we will become climate detectives and discover how Earth has changed over time. We'll explore conservation ideas and renewable energy sources that can work to help shape a healthier future for our planet Earth.

Week 7 (July 21 - July 25) Dinosaurs & Beyond

Let's examine prehistoric times, from the Cambrian period until the age of the dinosaurs! Dramatic changes and ever-changing ecosystems welcomed a diverse range of flora and fauna. We'll study fascinating fossils of unique prehistoric life and learn about new discoveries that reshape our understanding of ancient life.

Week 8 (July 28 - Aug 1) Ancient Greeks & Romans

The influence of Greek and Roman cultures is still found today in art, medicine, science, and more! Join us as we become time travelers and experience life during the exciting and influential Greco-Roman era.

Week 9 (Aug 4 - Aug 8) Symbiosis: Teamwork in Nature

Did you know that "symbiosis" comes from a Greek word that means "living together"? Explore the different forms of symbiosis we witness in nature and learn how these dynamic relationships help living things work together.



TIMES

Monday-Friday 9:00 a.m. to 3:00 p.m. **PRICES**

Members: \$205/week Non-Members: \$225/week

Due to local school calendars, we will not be offering a day camp at the end of the summer.

All camp sessions will be Monday-Friday (9am-3pm).

Page 2 Page 3