



The Woodlands Week of:

 Session 1
 June 12, 2017 (Filled)

 Session 2
 June 19, 2017

 Session 3
 July 17, 2017

Follow Us on





See us at www.summersciencesafari.com

Where Science and Summer Fun Meet!

Introduction

It's that time of year again and we've been working hard to prepare a science camp experience that will make your child excited about science. We will explore some new destinations as well as some old favorites. Your student has seen the pictures in the science textbooks, now they can experience the science in action, first hand. Whether it's experiencing the **East Texas river ecology by canoe** or **exploring the Hill Country by Zip-Line**, your child is sure to learn and see many fascinating things—not to mention having a great time. **Who knows, we might even blow up something!**

We believe **the middle school/junior high years** are a time for exploring and investigation...and having a lot of fun learning along the way. Young people are developing their dreams for the future at this age. At **Summer Science Safari**, we help students envision their futures. We pack as much science and learning into five days as we can, then top it off with lots of fun.

We will promise you and your student a summer science camp experience that will far surpass ANYTHING we could provide our students in the normal classroom environment at school. We promise that we will have something of interest for every student with an interest in ANY area of Science. From Microscopes to Telescopes, we cover it all.

For 15 years, Joe Watson (Head Coach of the 2011 State Champion Riverwood Middle School (Kingwood) Science Olympiad Team and Head Coach of the 2013 State Champion Beckendorff Junior High (Katy) Science Olympiad Team) has conducted one of the best Summer Camps, around. With degrees in Meteorology and Secondary Education and Certifications in G/T and Earth and Life Sciences, he has over 27 years' experience teaching middle school/junior high students. Along with several other science professionals we have created a science adventure that you don't want to miss.

Due to our very successful first summer in The Woodlands, we will now be offering 3 full sessions in The Woodlands Area. We will pick up and return students to *McCullough Junior High School on Panther Creek Drive* in The Woodlands, however, all 5th through 8th graders in the area are eligible.

Itinerary

Minor schedule and activity changes are possible.

Day 1

Marine Conservation, Scuba, and Wildlife--We will start the week with a new feature—A visit to Sea Center in Lake



Jackson where students will see how the Texas Parks and Wildlife Department is helping to keep streams and coastal areas alive with fish. Next, we head to the Bayou Wildlife Zoo near Alvin where students get up close and personal with over 500 animal species. Here, species on the verge of extinction are protected to sustain their population. Lastly, it is back to Humble for a beginners Scuba Diving lesson. No prior experience needed for this day's dive. Certified diving instructors will introduce the kids to the world of scuba diving. Instructors will work with



the kids and teach them all the basics of scuba diving. Each child will be equipped with the **latest dive gear and instruction**, then they will spend time diving with a scuba tank in the dive school pool.

Day 2

This day we will head to Texas A&M University for a day of real science. We will begin our day with a tour of the Texas A&M University Medical School—one of the newest and technologically advanced in the country. Then we are



off to learn about *Nuclear power* and get an up close look at a *working nuclear reactor*. From there we will stop at *TEEX Fire Fighting School*. Fire Fighters from around the world practice their firefighting skills here and learn the skills to save lives at *Disaster City*. Disaster City is a mockup of a destroyed town. Crushed buildings, massive car pile ups, train wrecks and crashed airplanes are all used here to teach lifesaving skills. Next, it's



on to the *Chemistry Department* where the students will be treated to a *Chemistry Show*. We will end the day with an interactive *Cold-Physics Presentation* by professors in the Physics Department. Have you ever stuck your hand in Liquid Nitrogen? It will give you chills!

Day 3

Wednesday, we we're off to Schlitterbahn in San Antonio for an afternoon of breathtaking rides, cool streams, and



entertainment. Later, we will be staying at the *Hill Country RV Park in New Braunfels* where there will be separate girls and boys cabins. After dinner, we have a real treat in store. Taking advantage of the great sky conditions of the Hill Country, we will be conducting a *Star Party*. We'll be getting a great look at the heavens with *our new 6 inch telescope*.

Day 4

On this day we start the day at Natural Bridge Caverns where the students will be taking the



"Flashlight" Tour to explore parts of the caverns. All necessary equipment will be provided for this fun tour. Next and new this year, we'll visit underwater meadow of **San Marcus Springs** and tour in Glass Bottom Boats where the students will see how the **Edwards Aquifer** feeds the area. Next, it's on to the **Wimberley Zip-Line**. Here trained professionals will take us on a **Zip-line tour**



over the Texas Hill Country. Emphasis will be placed on ecology, safety, and fun.

Day 5



This is a BIG change for this year...We will end the week on a high note-very high note. We will be having a sky-diving adventure for the Students—At *I-Fly*...Prior to actual flying, our students will be treated to several activities involving aerodynamics and other "air" concepts. Then we top it off with some real flying. What a great way to end the week.

All of this for only \$599.00 including all travels, tickets and entry fees.

Lunches, snacks, gifts, and souvenirs are all the responsibility of the parents and students.

All participants must be *currently* in Grades 5-8. There is a maximum of 13 participants to fill each session.

Additional applicants will be placed on a waiting list.

For additional information, please contact Joe Watson in The Woodlands Area at:

ioe@summersciencesafari.com

or Call at 832-305-8572

The **Summer Science Safari** is a privately owned company and is not affiliated with any Public or Private School in any manner. **Pick Up and Return will be at McCullough Junior High School on Panther Creek Drive in The Woodlands.**

Camp Registration Instructions and Form

Step 1—Fill out the following Registration and Release Forms COMPLETELY!

SUMMER SCIENCE SAFARI 2017 Registration Form

	CIRCLE ONE!	Woodlands S	Session 1 the Week of Session 2 the Week of Session 3 the Week of	of June 19, 2017	Alternate:
Please Print Name of Stude	ent:			-	Sex: M / F (Circle One)
ramo or otaa	First	N	Middle	Last	Construction of the constr
Current Science	ce Teacher:	Current School	l:	Current Grade	Date of Birth:
Parent or Gua	rdian:			Can we pla	ace you on a Session Roster? Yes/No
Address:	_				
	Street		APT		State, Zip
Phone Numbe	ers: Home	Parent's work	Cell Ph or Pager #	Student	s Cell Phone:
	rdian e-mail address:		_		
How did you is	earn about the SSS? Inte	rnet / woodlands Onl	ine/ School Flyer /P	rint Advertising /	Friend / Other:
	RECOGNITION AN		nmer Science Sa		ASE/PHOTO RELEASE FORM
including death while in, or upo physician, surgo that any insurar	, that may be sustained boon the premises where eon, hospital, or medical	y my child, whether ca the activity is being c care facility that may b Summer Science Safar	aused by the negligen conducted. I also gi be required, including	nce of the released ve my permission transportation, and	sing out of or related to any loss, damage, or injury, es, or otherwise while participating in such activity, or for any emergency medical care or treatment by a diaccept responsibility for the cost. I also understand trage and that I should make sure my child is covered
Print Student's Name:		Р	ersonal Insurance (Company & Policy	Number:
	nd that by submitting this cience Safari Summer C				d on the Internet, advertising, or news articles under
Parent/Gua	rdian signature:				
					ning and to maintain maximum level of safety. I also to continued misbehavior.
Student's s	ignature:			_	
	UST BE COMPLETED A	ND SIGNED FOR <i>EVE</i>	RY STUDENT PART	FICIPATING IN <i>TH</i>	E SUMMER SCIENCE SAFARI SUMMER CAMP.
Step 2: Payment l	by Credit/Debit (Card or PayPa	l:		
1.	complete the Regi our office, you wil	stration Forms, a I be invoiced via	above, AND ema email from <i>Payl</i>	iil them to <u>joe@</u> Pal Credit Card	ice that there is space available, just Summersciencesafari.com . Upon receipt be the Processing where you may SECURELY at via the link in the email.
	Please sign h	ere if you would	like to pay via tl	his method: _	
2.	Payment by Fa	X: After confirmi	ing with our offi	OR ce there is spa	ace available you can Fax this completed

OR

3. Please call 832-305-8572 if you prefer another method of payment.



Registration along with the Credit Card Information Form below to 281-577-3395.

Faxed Credit Card Information Form

Please DO NOT use this for with email.

Fax this Form along with the Registration Forms to 281-577-3395

Name on CC:						
Type of CC:						
CC Number:						
Exp Date:						
Security #:						
Billing Zip Code:						
Cell Phone #:						
Email Address:						
Do you wish to receive a receipt by EMAIL or TEXT? Circle One						
If you have any problems faxing, call 832-305-8572						