



SUMMER PROGRAM

Monday, June 15 ~ Friday, August 7, 2020

Monarch Christian Academy will have a FUN Academic Summer Program. The students will be introduced to new science and cultural themes each week. A fun activity relating to the weekly theme will be introduced each week. Students may sign up for the whole summer or for as little as two weeks.

ACADEMIC PROGRAM

The kindergarten and first grade academic program will focus on Phonics, Reading, Comprehension, and Writing and Math skills. The second through fifth grade academic program will focus on Literature, Creative writing, Vocabulary, Spelling and Math skills.

DRESS CODE: Students will have free dress for the summer session. Students may wear t-shirts and shorts, dresses or pants. All clothes must be modest in keeping with the school's dress code. Students must wear closed toe shoes at all times. Sandals and slippers are not allowed for the safety of the students.

WEEKLY THEMES



DINOSAURS: Brontosaurus, Stegosaurus, Tyrannosaurus and Triceratops! We will learn about this fascinating group of reptiles that once ruled the earth. The children will study their shapes, sizes, habitat and eating habits.



SPACE: Students will learn all about the moon, planets and asteroids. They will also learn about aerodynamics and the way objects move through air. How an airplane is able to fly, a rocket blasts off or a kite fly in the air!



HUMAN BODY: The human body is a fascinating subject. Whether it's our eyes or our tummy, everything in our body has something interesting to talk about. Students will engage in activities relating to the body.



MEXICO: Students will learn fun facts about the Mexican culture, foods, festivals and language. We will end the week with a Mexican fiesta!



MAMMALS: Students will learn that mammals grow and change. They will identify the characteristics of mammals and discover how mammals move, eat and their habitat.



SEA CREATURES: Whales, dolphins, sharks and starfish are just a few of the sea creatures the children will learn about. Students will identify parts of a fish, classifying vertebrate and invertebrate.



RAIN FOREST: Students will learn about seed germination and discover that a baby plant exists in every seed. They will also experiment with the effect light has on seed germination, and predict if seeds germinate best in the light or the dark.



SPORTS: Students have fun participating and learning about various sports. Races, basketball, soccer and obstacle courses are a few of the skills the students will learn. Students may bring their bikes or scooters to ride at school on Wheels Day! Please remember to bring a helmet and knee and elbow pads for safety reasons