



An Educational Farm Adventure!

8 Week Course "Option 1"

Ages 5-12 years old

Don't Panic... It's Organic!

Why is organic gardening so important? We will answer this question and many more! We will enjoy a hands-on (and feet-on) experience learning about soil properties, composting, insects, worms, water and sun. Have you ever germinated your own seeds? All kids will work on the group garden at Old Fliegler's Farm, paint a clay pot, plant seeds and take it home to care for throughout the session.

What's Your Biome?

What in the world is a Biome? Come explore seven of the major Biomes in the world - tundra, evergreen forest, deciduous forest, grasslands, rainforest, desert, and chaparral. What plant life and animal species do you think are native to San Diego? You will create a biome bracelet!

Donkeys and Goats and Lambs . . . Oh My!

What do they eat? How do they act? What sounds do they make? What are their specific needs? How long do they typically live? Where did they come from? How are they similar? How are they different? Kids will complete a comparison chart of all the animals and get to know them up close. Oh by the way, have you ever taken a donkey for a walk?

Here, Chicky, Chick, Chick, Chick!

We will study the life cycle and care of the chicken. Why are chicken eggs different colors? How many days does a mother hen need to keep the eggs warm until a chick is hatched? Students will create their very own Chicken wall art.

To Know 'em is to Love 'em!

What is your favorite Fliegler Farm animal? Could it be Gepetto, Abu, or Jafar-one of the miniature donkeys? Or maybe Rooty-the pot bellied pig? Or maybe one of the goats, rabbits or chickens? Each student will explore and report on their favorite animal and share their findings with the group.

Here a Brick, There a Brick, Everywhere a Brick, Brick!

Adobe brick is one of the oldest and simplest building materials to make. Here's a perfect opportunity to roll up your sleeves, put on your oldest clothes and make your very own adobe bricks. Be prepared to be muddy!

Get in the Green!

We will explore many wonderful concepts to "Create a Better Planet!" Students will learn about rainwater catch systems, mulching, drought tolerant plants, recycling, and solar energy. The day will conclude with kids making their own mini hydroponics garden that they can take home and share with their parents.

Ain't No Party Like A Fliegler Farm Party!!

Since this is the last session, we will harvest some crops and have a feast! Bring in your starter seeds and compare them with classmates (or photos)! We will decorate gourds and just have an Old Fliegler's Farm Party!