SUMMER CAMP
July 8th through August 15th Monday through Thursday

At Turn Back Time our mission is to increase the quality of life for all children through nature exploration, farm education and play. The natural setting of the farm is a great equalizer, because children in nature are not constrained by any diagnosis, disorder, shape, age or size. Turn Back Time operates on a 58-acre homestead in Paxton, MA. This property boasts a working farm, nature playground, beaver ponds and an extensive trail system. We believe play is essential to every child’s development and the basis through which they navigate the world around them. Nature provides a therapeutic environment for every individual.

Turn Back Time is a fully integrated program with staff available for children with special needs. Our staff to camper ratio gives each participant the opportunity to explore and grow in a unique way! Enrollment begins on or around February 1st.

Weekly Themes:
- Creating Roxaboxen
- Enchanted Forest
- Inventors Workshop
- Habitats are Hip
- Mad Science
- Cook what you grow

3 Options for a longer day!

Early Morning Drop-off:
Ages 3-14
8:00 a.m. to 9:00 a.m.
Cost $25 / week

Basic Camp:
Ages 3-14
9:00 a.m. to 1:00 p.m.
Cost $150 / week

Extended Day:
Ages kindergarten+
1:00 p.m. to 5:00 p.m.
Cost $75 / week

One-time enrollment fee of $25

TURN BACK TIME INC
250 Marshall St
Paxton, MA 01612
978-760-3707
www.tbtinc.org
Facebook: turnbacktimeinc
Instagram: tbtfarm

“Everybody is a genius. But, if you judge a fish by its ability to climb a tree, it’ll spend its whole life believing that it is stupid.” – Albert Einstein
Creating Roxaboxen

Based on the popular book Roxaboxen kids will spend time building their own “community” in the forest.

Enchanted Forest

A time dedicated to all things enchanted...building fairy and gnome houses and unlocking the mysteries and magic of the forest.

Inventors Workshop

Participants will use recycled materials to build and create

Habitats are Hip How would you become invisible in your own backyard? Come think like an animal and discover the critters hiding in plain sight! Find out which species are on the prowl, which are clever in the way they escape, and how all the living things around us are connected. The ecological concepts used to build this week of camp…
Definition of a habitat; Different kinds of habitats; What an animal needs to survive; Communities; Web of life; Food chains; Animal homes; Carnivores vs herbivores vs omnivores; Cycles; Herd animals vs solitary animals; Predator-prey relationships.

Mad Science:

We will discover the amazing science of nature and materials by working on new experiments each day.

Cook what you grow.