



High Touch High Tech of New England® Science Experiences That Come To You™

Pre-School Program Listing

Balance, Motion & Newton ©

Understand why things balance, how things move and all the forces that impact motion. Have FUN while you learn how to trick gravity and make objects balance or fall down!

Chemfun ©

Find out how much fun chemistry can be! Explore chromatography as you watch colors separate. Make a chemical reaction between a solid and a liquid to produce a gas and more!

Down Deep ©

Discover our oceans and what creatures live down deep. Examine a real fish! Build your own coral reef and explore echolocation, whale song, and bioluminescence and find out how deep sea marine creatures survive and thrive.

ExSEEDingly Cool©

Discover the amazing world of plants. Have fun as we check out all types of amazing seeds. Find out what seeds need, and take some home to grow.

Get Buggy©

Discover the incredible world of bugs and the many ways in which they help our world. See through the eyes of bugs, make your very own spider's web and play the pheromone game.

Globs, Goo and Guts©

Journey through our body's digestive system. Have FUN while you "digest" a cracker and make a "deposit"!

Homemade Fun©

Explore the world of built and natural shelters and the many different homes and shelters used and built by birds, insects and animals. Make your own spider's web and bird's nest to take home.

Jurassic Jr©

Step back in time to the age of dinosaurs. Become a paleontologist as we examine and dig for real fossils and dinosaur bones. Make your very own fossil to keep!

Let's Make Sense©

Have FUN as we make sense out of our senses. Explore our five senses, one sense at a time and discover how much we rely on them!

Let The Sun Shine In©

Learn all about the sun. Discover light and energy from the sun. Make shadows move and create day and night. Find out how to protect ourselves from light we cannot see.

Reason for the Season©

Discover the four seasons as we make the earth move around the sun! Have FUN as we make your own leaf rub, snowflake and more!

Programming provided in

Grades K-8 • After-School Programs • Pre-Schools • Vacation Camps • Science Nights
<http://www.ScienceMadeFunNE.net> • 508.384.5020 • <http://www.facebook.com/HHTHTNE>



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Sea Ya' Later©

Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Get the beef on coral reefs! Discover how marine mammals stay warm. Make your very own reef to keep!

Sounds Like Fun/Vibes©

Catch the vibes...and learn the amazing facts about sound. Make salt dance on an eardrum. Learn about wave motion and echolocation. Make your own sound machine!

Somethin's Fishy©

Enter the ocean and learn about fish scales and schools of fish. Find out how fish breathe. Go fishing! Optional: Would you like to hold a real fish?

Survive and Thrive©

From stinky skunks to flying frogs, your students journey through the amazing ways animals survive on earth. Make your very own creature that must survive.

The Body Shop©

Step into the world of the pediatrician's office. Take your weight, height, and temperature. Take a deep breath as we listen to our heartbeat with real stethoscopes. Discover your reflexes. Explore the world of vaccines as we work with syringes and much more!

The Unique Me©

Learn about what makes you special. Find out why you look different than other people, what you inherited and what your special traits are. You will even get to be "fingerprinted".

Weather or Not©

Learn about weather as we touch a cloud and feel the buzz created by lightning. Discover the amazing properties of air and air pressure. Create a tornado!

What's the Matter

Find out what really matters. Have FUN as we explore phase changes and the properties of solids, liquids and gases. Watch air take up space and make solids turn into gases!

We have additional programs available as part of our Weekly Programming for Pre-Schoolers. See more on the next page:

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Weekly Pre-School Programming September 2018 – August 2019

Week	Topic
	Life Science – Zoology, Ecosystems, Oceans, Insects and more!
1	Introduction: What scientists do – Observations and experiments
2	Survive and Thrive© - Animal adaptation and survival in their ecosystem
3	Birds of a Feather© -Birds, feathers and their functions
4	Somethin’s Fishy© - Fish, schools, scales
5	Sssnake Science© - Snakes
6	Fall nature walk - Bring the classroom into a nature preserve
7	Jurassic Jr.© - dinosaurs and fossils
8	Sea Ya Later© - Coral reefs
9	Down Deep© - Whales
10	Sunlight, Twilight and Midnight© - Layers of the oceans
11	Rainforest Safari© - The rainforest ecosystem
12	Desert Survival – Adaptation to the desert
13	Get Buggy© - Insects
14	The cave ecosystem
15	Homemade Fun© - Homes and shelters built and found by animals and other creatures
	Life Science – Our bodies
16	Let’s Make Sense© - The five senses
17	The Unique Me© - My family and me inherited traits and genes
18	<i>Holiday break – no class</i>
19	The Heart Knows© - The heart and the circulatory system
20	Brain Buzz© - The brain
21	Eye, Eye Captain© - The eyes
22	The Body Shop© - At the doctor’s office
23	Get Off My Back© - The bones
24	Globs, Goo and Guts© - The digestive system
25	Nutty Nutrients© - Our bodies and nutrition
	Earth and Space Science – Weather and the Seasons
26	Weather or Not© – What causes the weather to change
27	Meteorology Madness© - Storms and meteorology
28	Reason for the Season© - The seasons
	Earth and Space Science – Space and the Solar System
29	Space Case© - The galaxies, stars and constellations
30	Cosmic Capers© - Our solar system
31	Let the Sun Shine In© - The sun and the earth’s interaction
	Earth and Space Science – The Earth’s Crust
32	Dig It© - Rocks and minerals

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	Botany and Earth Science
33	Smarty Plants© – The parts of a plant and their functions
34	ExSEEDingly Cool© – Grow a seed
35	Spring nature walk – Bring the classroom into a nature preserve
	Energy and Forces
36	Edison’s Workshop© - Electricity
37	Sounds Like Fun© - Sound, vibrations and waves
38	The Power of Light© – Reflection, refraction, ROY G BIV
39	Magnet Makers© - Magnetism
40	Friction Gives Me Traction© - Friction and its impact
41	Balance, Force and Newton© - How things balance, what impacts motion
	Engineering – Structures and Shapes
42	Up, Up and Away© - Flight
43	Beams and Bridges©
44	Put Your Truss In It© - Structures with trusses
45	Finally Fun Machines© - Simple machines
	Chemistry
46	What’s the Matter© - Solids, liquids and gases
47	Water Science© - Properties of water
48	Summer nature walk – Bring the classroom into a nature preserve
49	Forensic Fun© - Forensic science
50	Chemfun© - Chemistry fun
51	Flutter Flutter© - Butterflies and Moths
52	Make it Float!© - Buoyancy
53	Scientist’s Discovery!

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