

ENRICHri Tuesday Coop at the Boys & Girls Club of Pawtucket: March 6 - April 10

	Period 1-- 10:00	Period 2-- 10:50	Period 3-- 11:40	Period 4-- 12:10	Period 5-- 1:00
Kindergarten Room	Yellow Group	Yellow Group	Yellow Group	Yellow Group	Yellow Group
Classroom 1	Poke Animalia 6+	All About the Body 5+		Crime Lab 9+	Crime Lab 2 9+
Classroom 2	Duct Tape Creations 5+	Beginning Druidawn 7+		Duct Tape Creations 9+	Cultivating a Growth Mindset 9+
Classroom 3 / Conference Room	Fearless Math 7+	Multicultural Art 5+		Fearless Math 9+	Knitting 9+
Computer Lab				Digital Detectives 9+	
Art Room	Hands On Art History: 20th Century 6+	Fairy Gardens 7+		Fairy Gardens 9+	Suminagashi: Japanese Water Marbling 9+
Common Room					
Lunch Room		Yellow Group	Gray Wolves & Brown Bears	Earthkeepers: Treading Lightly on Our Planet 9+	Life Skills 9+
Pool	Blue Thunderbirds	Green Dragons	Yellow Group	Gray Wolves	Brown Bears
Gym / Playground	Green Dragons	Blue Thunderbirds		Brown Bears	Gray Wolves
Gym Side 2					Yellow Group
Multipurpose Room	Dino-Mania 5+	STEAM Challenge 5+	Blue Thunderbirds & Green Dragons	Yellow Group	Improve & Theatre Games 9+

Schedule for kids age 5-10

Morning Meeting at 9:45 a.m.

Classes in Periods 1 and 2.

Lunch, Swim, and Gym in Periods 3-5 with friends in your group: Gray Wolves or Brown Bears

Period 1 Classes

Duct Tape Creations (5+)

Supply fee: \$5

Teachers: Heather Kennedy and Jessica Vanedais

We will be creating 4 things throughout the 6 week: a shelf unit out of cereal boxes, a wallet, a pencil bag, and a homeschool caddy , all out of everyday items and covering them with some awesome duct tape! It will be fun and all kids will be able to let there imagination run wild with the awesome assortment of duct tape we will have ! We may ask for some donations of cereal boxes , 6 pack cardboard bottle containers ,ziploc bags etc and students may have homework to be completed at home so we can achieve our goals of the 4 projects ! Come have some fun creating with duct tape! Must be able to follow instructions and listen to teacher . We also may have to use a glue gun so children must be aware of responsibility that come along with that.

Fearless Math (7+)

Teacher: Manoj Garg

The goal of this class is to make math less scary, and to introduce different ways to get to mathanswer without memorization. We will look at addition, subtraction and multiplication. If time allows, division will be introduced. Children MUST ALREADY have had exposure to basic math.

Poké Animalia (6+)

Teacher: Alyssa Crowder

Explore the plant and animal kingdoms through the lens of Pokémon! Did you know that many Pokémon are based on real-life plants and animals? Each week we will explore a different classification (reptiles, amphibians, plants, mammals, etc.), learn about their characteristics, and then compare them to their Pokémon counterparts. Throughout the class students will be creating and adding to their own Pokémon indexes to keep track of what they discover.

Hands-On Art History: The 20th Century (6+)

Supply fee: \$5

Teacher: Emily Weiland and Amy Golaski

Learn the stories of some incredible 20th century artists such as Pablo Picasso, Henri Matisse, Freida Khalo, Jean-Michel Basquit, Georgia O'Keefe, Grandma Moses, Wassily Kandinsky, Louise Bourgeois, Piet Mondrian and Andy Warhol. Then we'll use the studio space to experiment with the processes these artist used.

Dino-Mania (5+)

Supply fee: \$5

Teachers: Melissa Battles and Anne Marie Boutin-Gammon

Each week students will investigate a different type of dinosaur. From theropods to armored dinosaurs, we will highlight interesting facts about a specific dinosaur from that week's group. Budding paleontologists will love the focus on hands-on activities (like making dinosaur eggs and digging for fossils) each week to practice their skills.

Period 2 Classes

All About the Body (5+)

Supply fee: \$5

Teacher: Melissa Battles

With hand on activities and projects, students will learn all about the human body. Geared towards our younger students, this class will help develop a basic understanding of the different systems of the human body and how it works. From learning how our lungs work to making our own pumping hearts, it is sure to be (at least) a little bit messy and lots of fun for any kiddo curious about their anatomy.

Multicultural Art (5+)

Supply fee: \$5

Teacher: Darlyn Gomes

Children will explore roots, rhythms, and traditions from all corners of the earth while crafting their own art and artefacts.

Fairy Gardens (7+)

Supply fee: \$5

Teacher: Amy Kinney

Do you believe in magic and love mythical woodland creatures? Do you imagine seeing fairies, pixies, gnomes, elves, and nymphs when you are out in nature? Have you ever found yourself marveling at the beauty of the world and wondering what marvelous use those tiny enchanted beings might have for an acorn cap or a bit of curled bark? Then join us in making your own "fairy" house while you learn about nature, imagination, and magic. We will construct an actual dwelling, as well as read books and create our own stories about the magical worlds we create. You will also have the option of displaying your house at the Roger Williams Botanical Garden "Fairy Garden Days" in April. Fine motor skills, such as being able to properly use scissors and glue, are necessary.

Druidawn Beginners (7+)

Teacher: Amanda Campbell

This is for those who have NOT taken Druidawn in the past. Legends of Druidawn uses fantasy role playing to stimulate the imaginations of the students and becomes an excellent source of ideas and inspiration for creative writing. Legends of Druidawn motivates children to want to write creatively. During class, players participate in a verbally interactive story-adventure that requires creative problem solving in order to overcome obstacles. This is not a competitive game- it is cooperative and builds team problem solving skills. Amanda will guide the players through various adventures with the help of maps, dice, and character sheets. There will be little to no writing during class, but there will be homework each week. Also note for students who are not independent readers and writers, parents can work with students to develop their "writer's voice" by doing the homework with the parent taking dictation and doing the physical writing. The game allows for different level writers to be in the class together. Students need to be willing to participate in class, and do the homework each week. This class is sure to be fun, interesting, and a little crazy!

S.T.E.A.M. Challenge (7+)

Supply fee: \$5

Teachers: Jessica Vadenais and Heather Kennedy

STEAM (science, technology, engineering, art, and math) challenges using a variety of materials to build, experiment and create.

Schedule for kids age 9+

Morning Meeting at 9:45 a.m.

Swim, Gym and Lunch in Periods 1-3 with friends in your group: Green Dragons or Blue Thunderbirds

Classes in Periods 4 and 5

Period 4 classes

Duct Tape Creations (9+)

Supply fee: \$5

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Digital Detectives (9+)

Teacher: Alyssa Crowder

Students in this hands-on computer class will learn how to efficiently search for information online, how to evaluate and verify resources, and tools for presenting their findings. Each class we will discuss ideas, approaches, or tools for conducting online research and then students will be split into teams and presented with an online scavenger hunt to practice their digital detective skills. Students should have familiarity with computers and keyboards to take this class.

Fairy Gardens (9+)

Supply fee: \$5

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Crime Lab (9+)

Supply fee: \$5

Teacher: Amanda Burden

Learn different techniques crime scene technicians and detectives use to solve crimes in the lab! We'll explore dusting for fingerprints, blood spatter, measuring and documenting a crime scene, and more!!

Earthkeepers: Treading Lightly on Our Planet (9+)

Teachers: Lee RohmannFox and Lia Prentiss

This class will be an exploration and investigation of how we can tread lightly and gently on our Earth. It will be hands-on activities and fun, interactive projects aimed at increasing our awareness of how we care for the Earth. We will look at sustainable energy options, alternative building techniques, collaborative sustainability projects, ecovillages, our personal resource usage, and more!

Kids will be encouraged to investigate questions at home as well as together in class.

Period 5 classes

Crime Lab 2 (9+)

Supply fee: \$5

Teacher: Amanda Burden

In this Crime Lab class we'll focus on ballistic and footprint analysis. This is an extension of the Crime Lab class, but both can be taken at the same time. The first class is not a prerequisite.

Suminagashi: Japanese Water Marbling (9+)

Supply fee: \$5

Teacher: Jennifer Ritter

Students will learn how to make unique prints each week by floating ink on top of water and using movement to create delicate patterns.

Cultivating a Growth Mindset (9+)

Teacher: Amanda Campbell

Growth mindset is the exact opposite of a fixed mindset. If a child has a fixed mindset, they believe they cannot change their character, intelligence, creativity, talents, abilities or potential for success. A person with a fixed mindset believes that his or her intelligence is static, while a person with a growth mindset believes that all these aspects of themselves can be developed. With a growth mindset a student is likely to embrace challenges, persist in the face of setbacks, and see effort as a natural path to mastery. The distinction between these two extremes has tremendous implications for self motivation, learning, willingness to try, and self confidence. Science has shown that a growth mindset is everything when it comes to success. This class is for students who want to change their fixed mindset to a growth mindset or strengthen their growth mindset. The student needs to be interested in making this change for themselves. It can't be that as the parent you want this for them, they need to want it. And if they do I will show them how to change. There will be homework assignments (challenges and practice).

The first week they will learn about fixed and growth mindset and a little brain science about mindset. Then we will move into topics such as perseverance, grit, embracing failure, a not yet attitude, accepting constructive criticism, and positive self talk. Students should come the first week with an idea of a personal struggle they have that they would like to apply and practice what we learn in class to so that during the 6 weeks of this session they will be changing a actual meaningful challenge in their life or aspect of themselves. An example might be "I am horrible at math." "I just can't do X!" or a I don't want to try because I know it will not be perfect attitude. "I am always doing what I can not do yet. In order to learn how to do it." -Vincent Van Gogh

This class is taught by Amanda Campbell, MA CHT. Amanda's father consciously raised her with a growth mindset and grit. It has always been a part of how she moves through the world. Professionally as a Holistic Therapist she worked with clients to first guide them toward a growth mindset in order to then be able to take that mindset into the challenges life held for them. She is confident that having a growth mindset is key to not only success, but self- confidence, satisfaction and happiness.

Knitting (9+)

Supply fee: \$5

Teacher: Caitlin Porter

Come join us and and play with yarn! This class is for knitters of all levels - from absolute beginners who will learn basic stitches to experienced students who are ready to tackle a new pattern or garment. We will work on projects based on student ability and interest. Students will need to have a set of knitting needles.

Improv and Theatre Games (9+)

Teachers: Lee RohmannFox and Lia Prentiss

We will play all kinds of theatre games that build on self-confidence, quick thinking, and public speaking skills. We have a lot of silliness and fun in this class! Students need the ability to focus and work as a team.

Life Skills (9+)

Teacher: Jennah Hubbell

This class will cover what it takes to run a household & how we can be responsible for our own space and the common spaces within the home. We will practice all kinds of life skills (making a bed, folding clothes & towels, and other hands-on tasks) all in a fun game-like setting.