



## Summer Camp Schedule at Progressive Dance Studio

### Fairy Tale Camp ages 3-5 Educational Add-Ons

#### Week 1: Fun with Science

This 45 minute workshop is designed to teach students the fun behind science. Each day we will cover a new science related topic where we will read a story, discuss the topic, explore with a science experiment, and create an art project to take home. Our goal is to help children develop a love for learning in the area of science.

#### Week 2: Read, Discuss, Create (tied into camp)

This 45 minute workshop is an interactive read aloud of popular fairy tales. Children will enjoy the story, discuss their feelings and thoughts and create some fun projects to accompany the book. Read, Discuss, Create gives students a love for reading!

#### Week 3: Lego Exploration

This workshop allows students to explore Lego's like they never have before. Students can learn math, literacy, science and even develop fine and gross motor skills just by playing with Lego's! For 45 minutes your child will learn through play and they will never look at Lego's the same again!

#### Week 4: The Messy Artist

The arts have lost their impact over the past few years but this workshop will bring them back to life! Each day students will learn about a new artist; Van Gogh, Matisse, Andy Warhol and other artists that have been influential across time! Students will then create a piece of art of their very own and will develop a true sense of creativity as well as an understanding of true art.

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### Week 5: Fun with Phonics

This workshop will explore phonics and early reading skills using games, centers and creative projects to build a foundation that will later allow students to become strong readers. A strong foundation is the key to success in reading!

### Week 6: Fun with Science II

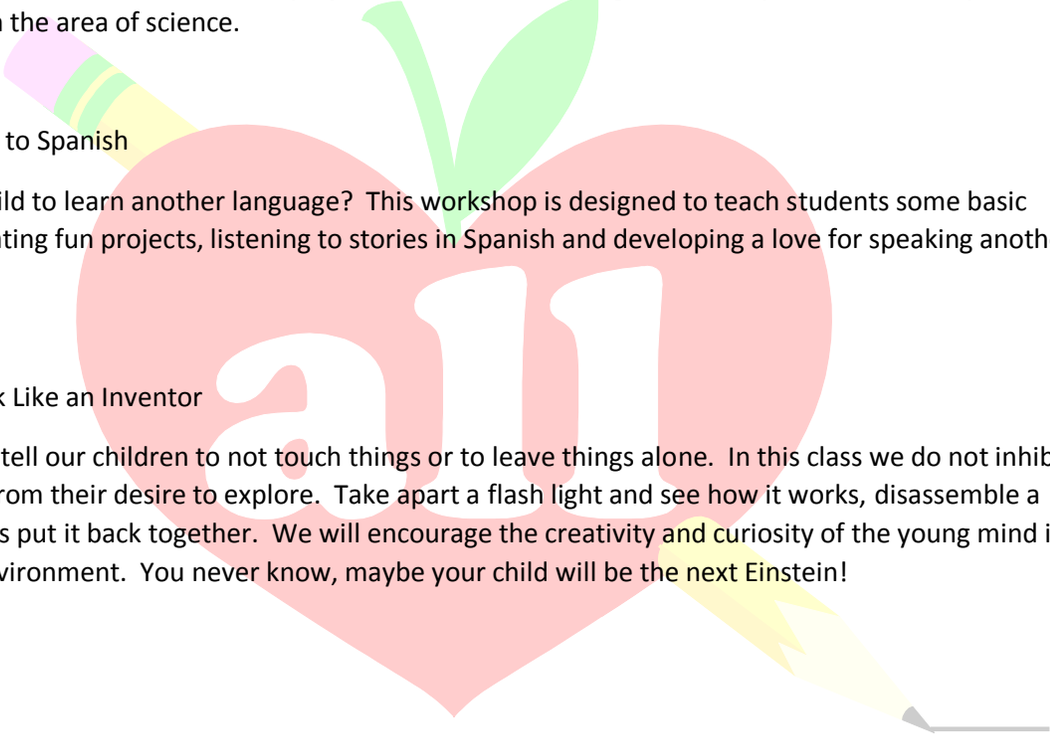
This is the second part of Fun with Science where students learn the fun behind science. Each day we will cover a new science related topic where we will read a story, discuss the topic, explore with a science experiment, and create an art project to take home. Our goal is to help children develop a love for learning in the area of science.

### Week 7: Intro to Spanish

Want your child to learn another language? This workshop is designed to teach students some basic words by creating fun projects, listening to stories in Spanish and developing a love for speaking another language.

### Week 8: Think Like an Inventor

Too often we tell our children to not touch things or to leave things alone. In this class we do not inhibit the children from their desire to explore. Take apart a flash light and see how it works, disassemble a robot and let's put it back together. We will encourage the creativity and curiosity of the young mind in a safe, fun environment. You never know, maybe your child will be the next Einstein!



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## Mini Broadway ages 6-8

### Week 1: You be the Jury

Each day we will read a children's book or fairy tale in which one of the characters is a villain. We will then discuss the "case" in detail. Children will have to argue both sides of the case while learning about our judicial system. Students will have fun while learning the ins and outs of our complex legal system!

### Week 2: The Messy Artist

The arts have lost their impact over the past few years but this workshop will bring them back to life! Each day students will learn about a new artist; Van Gogh, Matisse, Andy Warhol and other artists that have been influential across time! Students will then create a piece of art of their very own and will develop a true sense of creativity as well as an understanding of true art.

### Week 3: Science Adventure

This 45 minute workshop is designed to teach students the fun behind science. Each day we will cover a new science related topic where we will read a story, discuss the topic, explore with a science experiment, and create an art project to take home. Our goal is to help children develop a love for learning in the area of science.

### Week 4: The Math around Us

This workshop shows students how math is used in our everyday lives. We will simulate examples in which students use money, review time, numbers and counting just as they would in their everyday lives using games, skits, projects and activities.

### Week 5: Spanish

Speaking another language today is both desirable and necessary. In this five day workshop students will learn some basic words and sentences to introduce them to the Spanish language. They will also

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read books related to Spanish speaking countries to introduce them to this beautiful culture. Students will finish the 50 minute class by creating a project that relates to what they have learned.

#### Week 6: The Beginning Writer

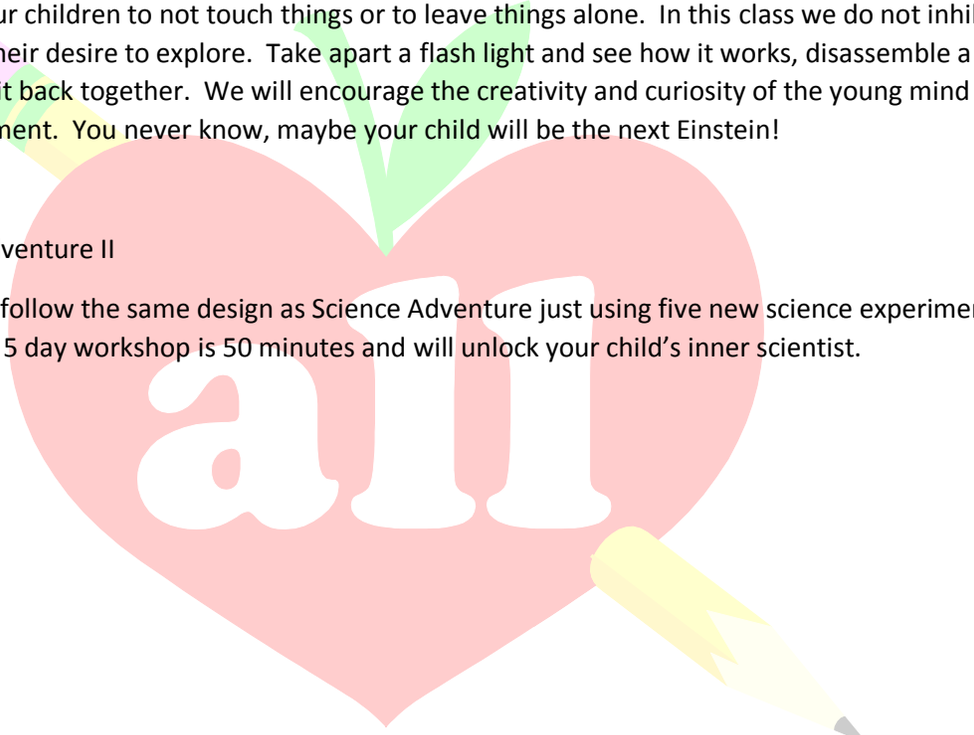
At this age children are just learning how to express themselves through written language. In this workshop we will nurture and develop the beginning writer and allow them to express their creativity through writing.

#### Week 7: Think like an Inventor

Too often we tell our children to not touch things or to leave things alone. In this class we do not inhibit the children from their desire to explore. Take apart a flash light and see how it works, disassemble a robot and let's put it back together. We will encourage the creativity and curiosity of the young mind in a safe, fun environment. You never know, maybe your child will be the next Einstein!

#### Week 8: Science Adventure II

In this class we will follow the same design as Science Adventure just using five new science experiments and concepts! This 5 day workshop is 50 minutes and will unlock your child's inner scientist.



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## Broadway Stars ages 9-12

### Week 1: Science Exploration

For five days students will learn about a science concept through exploration and experiments. The science concepts will be introduced through books and discussion. Students can then participate in experiments that bring the concept to life. Students will look at science in a whole new light!

### Week 2: Book Club

During this 50 minute workshop we will read, discuss and create projects/activities that are related to an age appropriate book that has been chosen for the class. This workshop will allow students to explore a piece of literature in a safe and nurturing environment. Students are free to discuss any topic that is related to the book which will help them develop a true love for reading and elicit critical thinking skills.

### Week 3: Creative Writing

This 50 minute workshop allows students to explore creative writing and encourages them to write about when they enjoy. It is designed to help children explore their inner writer and develop to their true potential!

### Week 4: Creative Writing II

### Week 5: Writers Workshop

Each day your child will explore a different form of writing; Persuasive, Creative, Narrative, Expository and Descriptive. Your child will learn the basics of each style of writing and develop a foundation which will help them throughout the school year.

### Week 6: Think like an Inventor

In this workshop students minds will be trained to think about **how** things work. We know that a clock has hands that move but what is making them move, we have a robot that talks and interacts with us but how does that happen? Many times we think about how things work but how many times do we get to explore in depth and learn hands about the machines behind the invention?

### Week 7: Math, Math, Math

Math is one of the most challenging subjects for students and to build properly you must have a strong foundation. In this workshop students will be given the opportunity to strengthen their math skills and build a stronger foundation to help prepare them for the new school year.

## Week 8: You be the Jury

This workshop will have students looking at villainous characters in a whole new way! Students will read a children's book or fairy tale in which one of the characters is a villain, we will then discuss the "case" in detail. Children will have to argue both sides of the case while learning about our judicial system. Students will have fun while learning the ins and outs of our complex legal system!



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## Broadway Teens ages 13 +

### Week 1: Creative Writing

This 50 minute workshop allows students to explore creative writing and encourages them to write about when they enjoy. It is designed to help children explore their inner writer and develop to their true potential!

### Week 2: Future Scientists

This work shop is designed for our older students who are interested in science. Students will discuss a science concept and then perform experiments on their own. They will learn all about the scientific method which includes how to create a hypothesis, take observations and write an analysis. This is the perfect workshop for our future scientists!

### Week 3: Book Club

During this 50 minute workshop we will read, discuss and create projects/activities that are related to an age appropriate book that has been chosen for the class. This workshop will allow students to explore a piece of literature in a safe and nurturing environment. Students are free to discuss any topic that is related to the book which will help them develop a true love for reading and elicit critical thinking skills.

### Week 4: You be the Jury

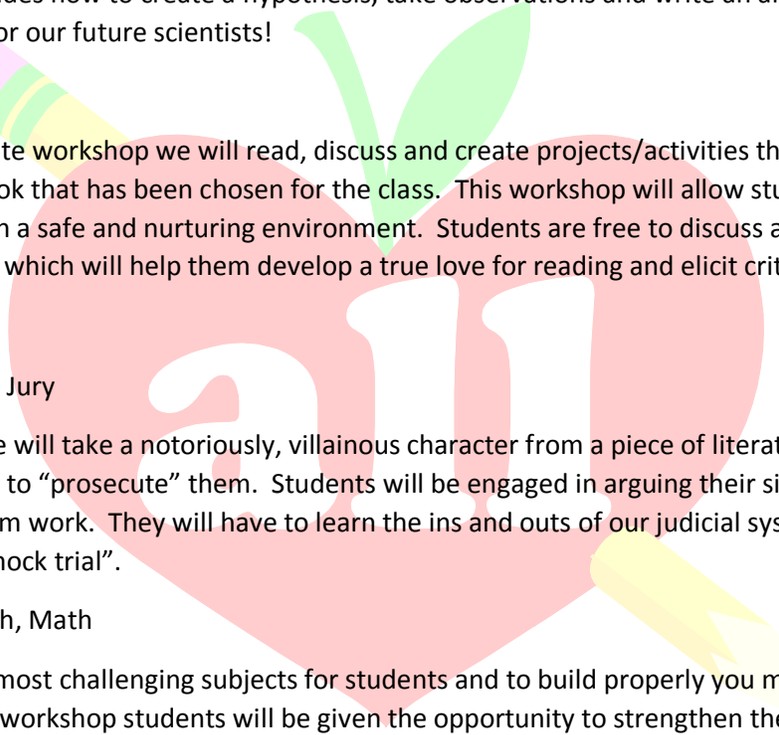
In this workshop we will take a notoriously, villainous character from a piece of literature and build a case to “defend” or to “prosecute” them. Students will be engaged in arguing their side of the trial and will learn about team work. They will have to learn the ins and outs of our judicial system and on the last day put on a “mock trial”.

### Week 5: Math, Math, Math

Math is one of the most challenging subjects for students and to build properly you must have a strong foundation. In this workshop students will be given the opportunity to strengthen their math skills and build a stronger foundation to help prepare them for the new school year.

### Week 6: Intro to Test Prep

At this age test prep is essential for succeeding in school and acceptance into private schools and colleges. This 50 minute workshop is designed to provide students with the skills that they need to increase their test scores!



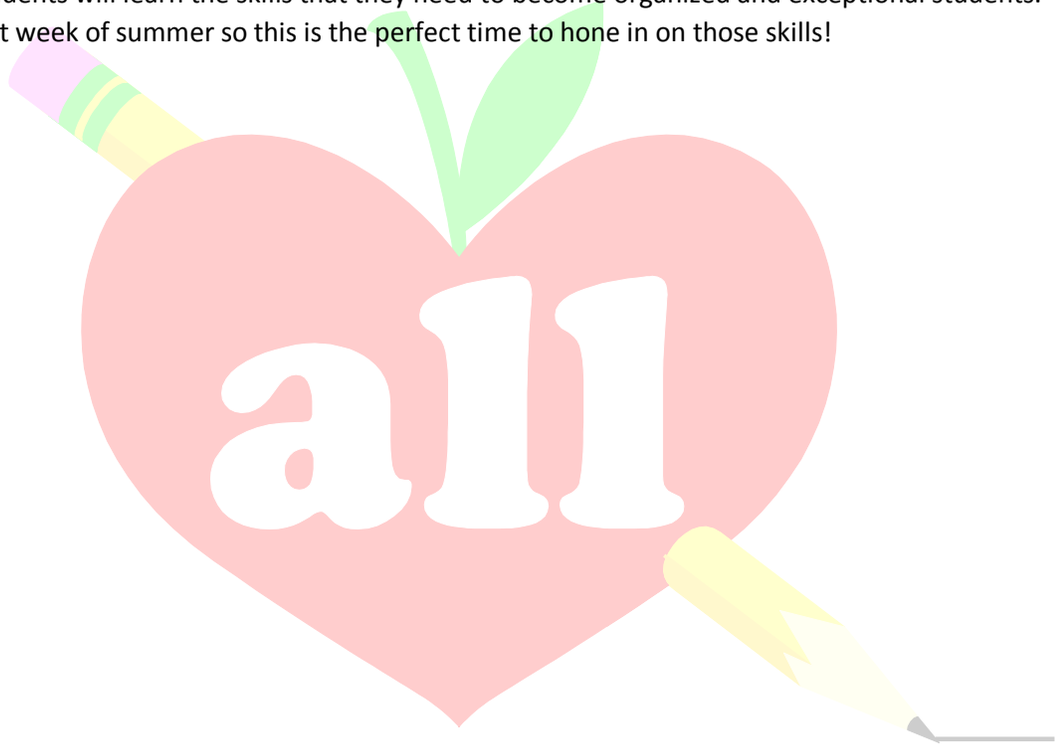
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### Week 7: Pre-SAT Prep

The SAT exam may be one of the most important standardized tests that your child may ever take. It is a factor in the deciding decisions of some of the best colleges and universities around the country whether or not they will accept your child. In this workshop students will learn some of the basic skills needed to perform well on the SAT's.

### Week 8: Study Skills

Having exceptional study skills is extremely important in students obtaining academic success. In this workshop students will learn the skills that they need to become organized and exceptional students. This is the last week of summer so this is the perfect time to hone in on those skills!



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