



## Junior Educational Program Summaries 2023 (Ideal for Pre K - 2<sup>nd</sup> grade)

**Art Outside of the Box** - Bringing art to you lets your students explore even more. This program looks at how we can make an artistic toolbox using geometry, our hands, and our imaginations. We can't wait to see what artistic creators you are.

**Disclaimer:** We will get messy! Please ensure participating students have on clothing that they don't mind getting paint on and we are in a location that is okay to get messy. Host is responsible for cleaning when the program is complete.

**Guidelines:** 25 students maximum, One session per day

**Length of Program:** Up to 45 minutes

**Ideal Space and Materials Required:** Large room with tables, access to electrical outlets

**Sunshine State Standards:** BtoK.4y-K.CE.5.2, BtoK.4y-K.MMT.4.1, BtoK.4y-K.MT.4.3, SC.K.P.9.1, SC.1.N.1.2, SP.PK12.US.13.1, VA.K.C.1.1, VA.K.F.1.1, VA.K.O.1.1, VA.K.S.3.3, VA.1.C.1.1, VA.1.F.1.1, VA.1.S.1.1, VA.1.S.1.4, VA.2.S.1.4

**Come to Your Senses** - An excellent developmental program for younger audiences, this program teaches kids how we can use our senses to orient ourselves in an exciting world of wonder. We explore how humans listen, touch, smell, taste, and see things in our own way!

**Disclaimer:** None

**Guideline:** 30 students maximum

**Length of Program:** Up to 30 minutes

**Ideal Space and Materials Required:** Space to sit on floor in a group with one display table

**Sunshine State Standards:** BtoK.4y-K.SI.1.1, SC.K.L.14.1, SC.K.N.1.2, SC.1.L.14.1, SC.1.N.1.2



**Looking Up** - Time for takeoff! With a subject so vast as space, we engage your students with the basic information of what they can see in the sky - the moon, sun, and stars. You get to journey with us through the gorgeous things that make us look up to the night sky.

**Disclaimer:** As part of the experience, lights may be turned off during the program to better explore the night sky. Students should be aware.

**Guideline:** 50 students maximum

**Length of Program:** Up to 45 minutes

**Ideal Space and Materials Required:** Regular classroom with few obstacles, media access

to a screen that connects to a laptop, access to electrical outlets

**Sunshine State Standards:** SC.K.E.5.3, SC.K.E.5.4, SC.1.E.5.1, SC.1.E.5.4

**Once Upon a Time Enhanced Read-Aloud** - Do your students not like reading? Let us try to change their mind with these interactive stories that students work together to bring to life. With fun props, activities, and a science experiment to round out their story time, it is sure to be a blast!

**Disclaimer:** None

**Guideline:** 30 students maximum

**Length of Program:** Up to 30 minutes

**Ideal Space and Materials Required:** Enclosed, quiet space with comfortable seating on open floor

**Sunshine State Standards:** BtoK.4y-K.LL.1.2, BtoK.4y-K.LL.6.1, DA,K.O.3.1, ELA.1.R.1.1, SP.PK12.US.5.5, TH.K.C.3.1, TH.K.O.3.1, TH.K.S.2.1, TH.1.H.2.1, TH.1.O.1.1, TH.2.O.1.1, TH.2.C.1.1, WL.K2.NM.1.5



**Solid, Liquid, Gas** - Introducing the science of bubbles, explosions, and reactions, children will be amazed by the things we can do when we combine matter and study mass. By the end of this program, students will be able to identify a solid, liquid, and a gas, observing how mass and matter can change in chemistry.

**Disclaimer:** This program may contain fire, reactions, and chemicals that can only be handled by professionals. Students with sensitivity to overstimulation should be aware and participants may not touch or be near the display table unless asked to approach.

**Guidelines:** 50 students maximum, One session per day

**Length of Program:** Up to 45 minutes

**Ideal Space and Materials Required:** Large classroom with high ceilings OR outdoor space

**Sunshine State Standards:** BtoK.4y-K, SI.3.1, SC.2.P8.2, SC.2.P8.3, SC.2.P8.3

**Super Bodies** - Our bodies do so many amazing things, we had to find ways to highlight them. They do yucky things to protect us, beautiful things to shape us, and extraordinary things to help us experience the world in a healthy way. Body science can be uncanny!

**Disclaimer:** This program is high-energy. Students that are sensitive to overstimulation should be aware.

**Guidelines:** 50 students maximum, limited to one session per day

**Length of Program:** Up to 45 minutes

**Ideal Space and Materials Required:** Regular classroom or larger with tables, access to electrical outlets

**Sunshine State Standards:** HE.K.C.1.3, HE.1.C.1.3, PE.K.L.4.3, SC.2.L.14.1

**#WeAreLoud** - Experience music from around the world. With percussion instruments from multiple cultures, it is a wonder the music we can make!

Students will learn about rhythm and how music affects us. We hope you enjoy this stunning look at various sounds and instruments that come together to make music.

**Disclaimer:** This program is LOUD. Students with sensitivity to noise should be aware.

**Guideline:** 30 students maximum



**Length of Program:** Up to 45 minutes

**Ideal Space and Materials Required:** Classrooms with tables or a seating area, media access to a screen that connects to a laptop, access to electrical outlets

**Sunshine State Standards:** DA.K.H.1.1, DA.1.H.3.1, MU.K.C.1.1, MU.K.F.1.1, MU.K.F.3.1, MU.K.O.3.1, MU.1.C.3.1, MU.1.F.1.1, MU.1.F.2.1, MU.1.O.1.1, MU.2.F.2.1, MU.2.H.2.1, WL.K12.AH.6.4, WL.K12.IL.8.3

**What's the Weather?** - Teach students about how to prepare for different weather! With activities ranging from fake snow that will amaze to active games to test their knowledge, students will leave ready to take on any season that comes their way!

**Disclaimer:** None

**Guidelines:** 30 students maximum

**Length of Program:** Up to 30 minutes

**Ideal Space and Materials Required:** Large room with enough space on the floor to sit or move around

**Sunshine State Standards:** BtoK.4y-K.SI.4.1, SC.2.E.7.55, SS.1.G.1.6