



THE BIBLE SPEAKS ACADEMY



Summer Enrichment Program

July 9, 2018 – August 17, 2018

A VISIONARY: Has a creative mind, is a thinker and a planner.

A BUILDER: Has a good memory, notices emerging patterns, and can apply basic principles to new materials.

A TEAM PLAYER: Works well with others, collaborating with others to produce or create something new and wonderful.



WE OFFER
Computer Literacy, 3D Modeling,
Web Design, Animation,
Spa Science,
Academic Enrichment and MORE

OPEN HOUSE: SATURDAY, MARCH 17, 2018 2:00PM - 4:00 PM
For more information visit our website: www.tbsbrooklyn.org



COURSES

Stop Motion Animation

- The class will develop a fundamental understanding of stop motion animation using clay, paper and more.
- Students will learn the full creative process from start to finish, including camera set up and shooting, character and story creation, set building and more.
- Students will develop their ideas and interests in both independent and collaborative projects.

Computer Literacy & Web Design

- The purpose of this course is to develop a strong foundation in computer and media literacy and apply these skills to website design.
- The students will learn from hands-on experiences,

advanced skills in word processing, applications, and internet efficiency.

- Using the skills learned in computer literacy, the students will enhance web pages using text formatting, color, graphics, images, and multimedia.

3D Modeling

- This course provides an introduction to creating, editing, and taking apart 3D models.
- Students will develop foundational skills to work with, and navigate the digital 3D modeling workspace to create 3D objects.
- They will examine basic elements of the 3D development of modeling including texturing, lighting, and rendering.
- Art & Illustration
- This course provides an

introduction to drawing and composition. Students will learn illustration techniques including drawing with ink, brush, watercolor, collage, and etching.

Spa Science

- Students will learn about chemical reactions and why they happen
- Understand how scents affect our alertness, moods, and memories using the science of gels, fragrance, and fizzers.

Engineering & Robotics

- The objective of this course is to introduce students to basic programming as well as problem solving strategies.
- This course will involve students designing and fabricating working robotic systems in a group-based term

project.

- Topics may include architecture and design, motor control, and timing etc.

Health & Fitness

- We will explore the science and function of the human body as it relates to Nutrition, Movement, and Developing a Healthy Lifestyle.
- We will integrate knowledge of anatomy, chemistry, kinesiology, and physiology into a fun-filled expression of cultural dance and an exercise program.

Music

- Students will be auditioned to help them determine their natural singing voice type.
- They will work in team settings and learn to appreciate the

individual gift and talent of each person and how that complements those of others.

- Students will work on a project that culminates in musical presentations as either soloists and/or part of an ensemble at the end of this summer program.

Academic Enrichment

- Helping to prevent summer learning loss, we bridge the gap by offering the tools your child needs to change their school experience for the better.
- We strengthen skills of students who may be reading below grade level as well as advancing those who may be ahead.
- Our academic program focuses on phonics, writing, and reading to boost literacy skills.