

Elementary Summer Enrichment Program 2019



June 24 to July 26

**A place to learn, be active, make friends and
have a great time!**

For students entering K-6

Classes held at :

Ivy Drive Elementary School

160 Ivy Drive

Bristol, CT 06010

Scott Redman, Director

Purpose

The summer enrichment program provides students with opportunities to challenge themselves academically, physically, creatively and intellectually.

Who Can Attend

The program is open to all Bristol public and parochial students entering kindergarten through grade 6. Non-residents are also welcome to attend. Children must be 5 before 1/1/2020.

Program Costs/ Payment/ Attending

*Students may attend classes on a week-by-week basis or for the entire five weeks at a rate of \$50 for one class, \$100 for two classes per week. **Payment must be made at the time of registration.** Payment may be received in the form of cash, check, or money order made payable to: Bristol Summer School.*

Mail:

Bristol Eastern High School

ATTN: Scott Redman

632 King Street

Bristol, CT 06010

Web

To view brochure online:

<http://www.bristol.k12.ct.us> or

Email your course selections to

ScottRedman@ci.bristol.ct.us

Special Needs

The summer enrichment program is designed to meet the needs of all students. Please contact Scott Redman with any special requests or inquiries.

Contact Information

Phone Number **before** June 24th: 860-584-7876 ext.622197

Phone Number **as of** June 24th: 860-584-7844 ext. 431043



Class Offerings

Babysitting: Learn all the basics to care for a young child including feeding, first aide, and life saving techniques. **Will not lead to certification. 4-6**

Bringing Books to Life: Read some of your favorite stories and then roll up your sleeves to do crafts and projects related to the book. **K-2**

Cheerleading: This is an exciting class that requires a lot of energy, spirit and concentration. Learn steps, moves, and simple stunts. Open to boys and girls. **K-6**

Clay Sculpture: Students will learn how to create a 3 dimensional sculpture out of clay. Work will be glazed or painted upon completion. We will also explore sculpture with modeling clay, and plaster. **K-3 & 4-6**

Clay Pottery: Each student will create 2 - 3 functional glazed pieces of pottery. Some options may include a mug, bowl, pencil holder, candle holder, soap dish, vase etc. Students can choose which to create after learning basic building and construction techniques. **K-3 & 4-6**

Computer Coding (Beginner): This fun and exciting class teaches beginning computer coding and challenges students with technology. **K-3 & 3-6**

Computer Coding (Intermediate): Want to learn how video games are created? This is the class for you! Learn how to use computer coding to create video games. **3-6**

Community Helpers: Each day we explore a different community helper such as policemen, firemen, trash collectors, and more. Expect to meet many of these community helpers who protect us every day. **K-3**

Crime Lab Investigation: Decode fingerprints, examine soil, and analyze ink composition. It's up to you to use the clues to solve the crime. **3-6**

Diamond Sports: Enjoy the fun and excitement of diamond sports including tee-ball, 3-ball, powerball, and kickball all while making new friends and getting exercise. **K-6**

Disney Week: Come experience "the happiest place on Earth" through Disney inspired books, crafts, and games. **K-2**

Fitness Fun: RUN! RUN! RUN! Meet new friends and get some exercise in this class that will keep you moving, by playing a variety of games and activities. **K-4 & 4-8**

Hip Hop Dance: Learn some of today's latest steps and moves in this fast-paced fun class. Dress comfortably and wear sneakers or your dance shoes. Open to boys and girls. **K-6**

Class Offerings

Introduction to Painting - Students will learn the basic concepts and techniques of painting including choice and care of brushes, watercolor techniques, how to get the most from tempera paints and abstract vs realism. This will be a hands on painting experience that goes into more depth than can be covered in our school year art class. **K-2 & 3-6**

Knights of Bristol: This chess class is open to beginners, experts and all in between. Learn the game played by kings. This helps with concentration, focus, problem-solving and thinking! Boards and pieces provided, but you can bring your own too! **K-6**

Lego Land: The LEGO education construction set is an easy-to-use program that introduces young students to robotics. Children build LEGO models featuring working motors and sensors. **K-3 & 3-6**

Master Chef Cooking: Learn safety, measuring and the use of fractions in this fun-filled class. Students will be able to make a variety of small meals while learning the skills to be clean and safe. **2-4 & 4-6 *Double session in week 5 cost is \$100**

Master Chef Baking: Learn safety, measuring and the use of fractions in this fun-filled class. Students will be able to make a variety of baked goods while learning skills to be clean and safe. **2-4 & 4-6 *Double session in week 3 cost is \$100**

Minecraft: Explore the creative side of the game by making new worlds and completing challenges with your new friends. **K-2 & 3-6**

Mission Impossible: Students will need to be creative and use problem-solving to conquer escape-type activities. Come ready to be challenged! **3-6**

Outer Space Science: Explore and create planets, moons, solar systems and more in this exciting class that explores a new world. **2-6**

Sculpture Studio - Students will be exposed to a variety of methods and materials to create 3 dimensional sculptural works of art. This will also be a hands on course emphasizing fine motor skills with a variety of media from paper and clay to wire and tin foil. **K-2 & 3-6**

Sloppy Scientists: Students will enjoy getting messy with this class. Children will explore science by making many fun projects that may include gak, oobleck, and playdough! **K-2, 2-4, & 3-6**

Soccer Stars: Enhance your soccer skills and game-playing while making new friends and having a blast! **K-6**

STEAM Challenges: Students will be actively engaged in completing various Science, Technology, Engineering, ART and Mathematics challenges while working on their problem-solving skills and team building skills. **3-6**

Class Offerings

UFO: Interested in flying objects such as planes, spaceships, and rockets? This is the class for you as these items and more may be explored, created, and tested throughout the week. **3-6**

Zoology: Students will explore and create different animals and habitats each day. A variety of multimedia, books, and arts and crafts will be used to discover new creatures. **K-3**

June - July 2019				
Mon	Tues	Wed	Thu	Fri
June 24 Week 1 Begins (Start of Program)	25	26	27	28 Week 1 Ends
July 1 Week 2 Begins	2	3	4 No Classes	5 Week 2 Ends
8 Week 3 Begins	9	10	11	12 Week 3 Ends
15 Week 4 Begins	16	17	18	19 Week 4 Ends
22 Week 5 Begins	23	24	25	26 Week 5 Ends (End of Program)

PLEASE NOTE: *Grade levels are recommendations. Contact the Director with any inquiries. Students will have a supervised break from 10:00 to 10:15. They may bring a (peanut-free) snack and/or drink. Students will be escorted from session 1 to session 2 and then to the cafeteria after classes. Parents are asked to pick up their children inside the cafeteria (signs will be posted). Any changes in transportation need to be communicated in writing to the class teacher and/or the Director.*

Session A

8:30 a.m. to 10:00 a.m.

Week 1: June 24-28

Bringing Books to Life K-2

Fitness Fun K-4

Introduction to Painting 3-6

Lego Land K-6

Master Chef Baking 2-4

Week 2: July 1-5

Fitness Fun K-4

Introduction to Painting K-2

Knights of Bristol K-6

Master Chef Baking 4-6

Mission Impossible 3-6

Week 3: July 8-12

Clay Pottery 4-6

Computer Coding (Beginner) K-3

Diamond Sports K-6

Lego Land 3-6

Outer Space Science 2-6

*Master Chef Baking (A&B) 4-6**

Week 4: July 15-19

Babysitting 4-6

Cheerleading K-6

Clay Sculpture K-3

Master Chef Cooking 2-4

Minecraft 3-6

Sloppy Scientists K-2

Week 5: July 22-26

Community Helpers K-3

Diamond Sports K-6

Minecraft K-2

Mission Impossible 3-6

STEAM Challenges 3-6

*Master Chef Cooking (A&B) 4-6**

**Double Session*

Session B

10:15 a.m. to 11:45 a.m.

Week 1: June 24-28

Fitness Fun 4-8

Master Chef Baking 4-6

Sculpture Studio K-2

Sloppy Scientists 2-4

Zoology K-3

Week 2: July 1-5

Disney Week K-2

Fitness Fun 4-8

Lego Land K-6

Master Chef Baking 2-4

Sculpture Studio 3-6

Week 3: July 8-12

Bringing Books to Life K-2

Clay Pottery K-3

Computer Coding (Beginner) 3-6

Sloppy Scientists 3-6

Soccer Stars K-6

*Master Chef Baking (A&B) 4-6**

Week 4: July 15-19

Clay Sculpture 4-6

Crime Lab Investigation 3-6

Hip-Hop Dance K-6

Lego Land K-3

Master Chef Cooking 4-6

Zoology K-3

Week 5: July 22-26

Computer Coding (Intermediate) 3-6

Disney Week K-2

Soccer Stars K-6

UFO 3-6

Zoology K-2

*Master Chef Cooking (A&B) 4-6**

**Double Session*

Registration 2019 Elementary Summer Enrichment

Personal Information

Student Name	
Student # 2	
Parent Name	
Home address	
Phone (Home)	
Phone (Cell)	
Grade entering	
Child's School	
Email	

Other adults authorized to pick up child and phone number:

Class Selections

	Session A 8:30 - 10:00	Session B 10:15 - 11:45
Week 1 Choices		
Student # 2		
Week 2 Choices		
Student # 2		
Week 3 Choices		
Student # 2		
Week 4 Choices		
Student # 2		
Week 5 Choices		
Student #2		

Emergency and Medical Information

In case of emergency, contact	
Emergency contact's phone	
Medical conditions/concerns	



Come Join the Fun!

