



SCOPE

Summer Explorations Program at Smithtown

For Students Entering Kindergarten - 6th Grade

SPORTS

THEATER

SCIENCE

CODING/STEM

COOKING

ARTS/CRAFTS

ENGINEERING



BOAT BUILDING

Summer 2019

July 8 - August 2

8:30 a.m. - 11:40 a.m.

at

Accompsett Middle School

First-Come, First-Served!

**REGISTER ONLINE AT-
WWW.SCOPEONLINE.US**

BC: 516

SCOPE/Summer Explorations Program
at Accomsett Middle School
For Students Entering Kindergarten - 6th Grade

WHEN: Monday, July 8 - Friday, August 2 8:30 a.m. - 11:40 a.m.

◇ **ENTERING KINDERGARTEN:**

4 Weeks- Monday, July 8 - Friday, August 2

Period A: 8:30 a.m. - 10:00 a.m.

Period B: 10:10 a.m. - 11:40 a.m.

◇ **ENTERING 1ST - 6TH GRADE:**

Session 1: Monday, July 8 - Friday, July 19 8:30 a.m. - 10:00 a.m.

Session 2: Monday, July 8 - Friday, July 19 10:10 a.m. - 11:40 a.m.

Session 3: Monday, July 22 - Friday, Aug 2 8:30 a.m. - 10:00 a.m.

Session 4: Monday, July 22 - Friday, Aug 2 10:10 a.m. - 11:40 a.m.

WHERE: Accomsett Middle School

PROGRAM COST:

20% sibling discount for additional children

◇ **KINDERGARTEN CLASSES:** \$246.00 per period

◇ **1ST - 6TH GRADE CLASSES:** \$123.00 per session

Course fees are nonrefundable after Friday, June 7, 2019. Refunds issued prior to June 7th will incur a \$10.00 processing fee.

REGISTRATION:

Deadline: Friday, May 31, 2019

ONLINE REGISTRATION ONLY.

www.scopeonline.us

Go to *Summer Programs 2019*,
then click on *Smithtown Summer Explorations Program*

MasterCard, Visa, Discover and ACH accepted

For information, please contact SCOPE at
631-360-0800 ext. 133
enrichment@scopeonline.us

SUMMER EXPLORATIONS COURSES FOR STUDENTS ENTERING KINDERGARTEN IN SEPTEMBER 2019

4 weeks:

July 8th - August 2nd

Period A: 8:30 a.m. - 10:00 a.m.

Period B: 10:10 a.m. - 11:40 a.m.

- Kindergarten courses cost **\$246.00 each.**
- Please note that these courses will meet for ***four weeks*** for 1 ½ hours each day.

KINDERGARTEN STEAM

Children entering Kindergarten in September 2019 will feel the heat with “Summertime STEAM.” This course is designed to enhance children’s thinking skills by having them participate in exciting and stimulating science, technology, engineering, art and mathematics activities. While bridging the gap between Pre-Kindergarten and Kindergarten, children will build projects, spend time in observation stations and use art materials to record experiences. This class will meet for four weeks and is intended only for students entering Kindergarten in September 2019.

Course #1: Period A July 8th - August 2nd 8:30 a.m. - 10:00 a.m.

READ ALL ABOUT IT

Children entering Kindergarten in September 2019 will be stimulated with engaging stories, flannel boards, music and crafts to occupy warm summer days. The class is designed to bridge the gap between Pre-Kindergarten and Kindergarten and work collaboratively with Kindergarten STEAM. This class will meet for four weeks and is intended only for students entering Kindergarten in September 2019.

Course #2: Period B July 8th - August 2nd 10:10 a.m. - 11:40 a.m.



SUMMER EXPLORATIONS COURSES

FOR STUDENTS ENTERING 1ST - 6TH GRADE

IN SEPTEMBER 2019

Session 1: Monday, July 8 - Friday, July 19	8:30 a.m. - 10:00 a.m.
Session 2: Monday, July 8 - Friday, July 19	10:10 a.m. - 11:40 a.m.
Session 3: Monday, July 22 - Friday, Aug 2	8:30 a.m. - 10:00 a.m.
Session 4: Monday, July 22 - Friday, Aug 2	10:10 a.m. - 11:40 a.m.



ADVENTURE SPORTS

Grab your sneakers kids, because this class is all about active fun! Students will participate in a variety of cooperative and non-traditional group games, trust and problem solving activities. In addition, students will play a variety of their favorite physical education style games including various versions of tag, castle ball, poison ivy ball, noodle tag and the parachute. You are guaranteed to have a blast!

Course #3 - Session 1 - Grades 1-3

Course #4 - Session 2 - Grades 4-6

Course #5 - Session 3 - Grades 1-3

Course #6 - Session 4 - Grades 4-6

CODING WITH OZOBOTS

Introducing Ozobot...a pocket-sized coding robot! Come play, create & code.

Grades 1-3

Students will be introduced to coding during a series of unplugged lessons. Each day will start with a read aloud, followed by related coding activities and a craft. Students will learn that writing code is like giving a set of directions. Ozobot uses color sensors to follow code created by coloring boxes with markers! Students will write code to solve daily challenges and debug their programs when a mistake occurs!



Course #7 - Session 2 - Grades 1-3

Grades 4-6

Students will be introduced to coding using markers to write code for the Ozobot. Daily challenges will be presented and students will collaborate to create a program that successfully programs their Ozobot to complete a given maze or challenge. Activities will include mazes, bowling with Ozobot, the 100cm OzoDash, Geometry Challenges and creating an Ozobot City!

Course #8 - Session 1 - Grades 4-6

CODING WITH OZOBLOCKY

Introducing OzoBlockly! Students will explore OzoBlockly, a program that allows students to write a program on the iPad and download it onto the Ozobot. Students will write code to solve daily challenges and debug their programs when a mistake occurs! Students will work on Daily Challenges appropriate for their age group. Students will also create maps, trails, roads and mazes for their Ozobot to navigate! No prior experience needed.

Course #9 - Session 3 - Grades 4-6

Course #10 - Session 4 - Grades 1-3

SUMMER EXPLORATIONS COURSES FOR STUDENTS ENTERING 1ST - 6TH GRADE IN SEPTEMBER 2019



CREATIVE KIDS

Love to try all different fun arts and craft projects? Want to try some new ones this summer? If yes, then this is the class for you! Activities include painting techniques, sculpture projects, woodwork and more. Creative new projects will be enjoyed by all this summer. If you love all types of arts and crafts, come join the fun!

Course #11 - Session 1 - Grades 1-6 *Course #12 - Session 3 - Grades 1-6*

ENGINEERING CHALLENGES WITH STEAM



Kids will have a blast exploring, designing and solving problems as they create a variety of engineering challenges. Students will utilize a wide range of materials to design, build, and adjust plans to build some very cool projects. Students will test the strength of their bridge, build the tallest tower and structure, create mazes, design a marble run and more!

Course #13 - Session 1 - Grades 1-3 *Course #14 - Session 2 - Grades 4-6*



SPOTLIGHT ON THEATER



Do you crave the spotlight? Do you want to improve your acting skills? Well, now is your chance to be in the limelight! Students will learn various acting skills and stand in the spotlight for a summer filled with the magic of theater. Students will create and act out commercials, bring books to life and perform for peers by creating their own props and scenery. Returning students will enjoy new performances this summer. Come join us as we perform and light up the stage!

Course #15- Session 2 - Grades 1-6 *Course #16 - Session 4 - Grades 1-6*



SUPER SCIENTISTS

Join us as we make exciting discoveries about motion, weather, life science and chemistry. We'll use lab equipment and every day household items in our explorations. **We will have new activities this year so returning students are welcome to join in on the fun!** Science is everywhere; come find it with us!

Course #17 - Session 1 - Grades 4-6 *Course #18 - Session 2 - Grades 1-3*

SUMMER EXPLORATIONS COURSES FOR STUDENTS ENTERING 1ST - 6TH GRADE IN SEPTEMBER 2019



TASTE THE RAINBOW

Are you hungry? Look no further! In this class students will Taste the Rainbow including breakfast, snacks and frozen desserts too. Students will discuss the benefits of eating a variety of colorful foods that will help them grow strong and healthy. They will have the opportunity to prepare and taste rainbow recipes. Now's the time to try new and colorful foods!

Course #19 - Session 1 - Grades 1-6 Course #20 - Session 2 - Grades 1-6

WHATEVER FLOATS YOUR BOAT



Row, Row , Row your boat! What child wouldn't love designing, decorating and trying to float a boat that they've made from scratch? It's just one of those classic summer activities that every kid has to try! We will be making a variety of boats. Your kids will love building these boats, and then the best part – seeing if they can set them afloat in a sink, pool or pond!

Course #21 - Session 3 - Grades 4-6 Course #22 - Session 4 - Grades 1-3



WORLD OF POLYMERS

Stretching, Oozing, Bouncing and Shrinking! Do you love science? Then you will love this hands-on class where students will create slime, shrinky dinks and more! You will learn how to make bouncy balls and bubble gum, create suncatchers and dinosaur eggs and make snow in the middle of the summer!

Course #23 - Session 3 - Grades 1-3 Course #24 - Session 4 - Grades 4-6

YOUNG CHEFS



Don't ask "What's for lunch?" You can make it yourself! Kids' favorites as well as international foods will be prepared. Get ready to dig in, enjoy the food, gain cooking skills and have fun! The chefs will also create and design their very own cookbook from the recipes we used in this course. The kitchen classroom is the tastiest place to learn and have fun! Bon Appétit! **All new activities this summer. Returning students are welcome to participate!**

Course #25 - Session 3 - Grades 1-6 Course #26 - Session 4 - Grades 1-6

BC: 516

SCOPE/Summer Explorations Program
at Accomsett Middle School
For Students Entering Kindergarten - 6th Grade

REGISTRATION INFORMATION

PROGRAM COST:

20% sibling discount for additional children

- ◇ **KINDERGARTEN CLASSES:** \$246.00 per period
- ◇ **1ST - 6TH GRADE CLASSES:** \$123.00 per session

Course fees are nonrefundable after Friday, June 7, 2019. Refunds issued prior to June 7th will incur a \$10.00 processing fee.

REGISTRATION:

Deadline: Friday, May 31, 2019

ONLINE REGISTRATION ONLY.

www.scopeonline.us

Go to *Summer Programs 2019*,
then click on *Smithtown Summer Explorations Program*
MasterCard, Visa, Discover and ACH accepted

PLEASE NOTE:

1. Select any courses in which you would like to enroll your child. Course enrollments have limits and, therefore, will be filled on a first-come, first-served basis. We will do our best to accommodate all selections.
2. SCOPE requires a minimum enrollment to be met in order to run the program and reserves the right to cancel a course due to insufficient enrollment.
3. Confirmations will be emailed about one week prior to the start of the program. Please contact SCOPE if you do not receive an emailed confirmation. It is the parent's responsibility to see that their child is present on the first day of class. No credit/refund will be given.
4. Course fees are nonrefundable after Friday, June 7, 2019. Refunds issued prior to June 7th will incur a \$10.00 processing fee.

For information, please contact SCOPE at
631-360-0800 ext. 133
enrichment@scopeonline.us



Summer Explorations Program
at
Smithtown's
Accompsett Middle School

For Students Entering Kindergarten - 6th Grade



REGISTER ONLINE AT-
WWW.SCOPEONLINE.US

For information, please contact SCOPE at
631-360-0800 ext. 133
enrichment@scopeonline.us