

SPECTRUM OF EDUCATION

ON-CAMPUS SUMMER ENRICHMENT CLASSES

2023

Academic Classes
Art Exploration
Sports Camp

Our Lady of Mercy School 9222 Kentsdale Drive 301-365-4477

www.schoololom.org

MERCY SUMMER SPECTRUM AT A GLANCE

Animal Kingdom	Entering K-2	July 10-14	11:00 – 12:00
Sweet Treats	Entering K-6	July 10-14	12:00 – 1:30
Math is "Fun"damental	Entering Grades 1-2	July 10-21	9:00 – 10:00
Reading is "Fun"damental	Entering Grades 1-2	July 10-21	10:00 – 11:00
Fairy-tale Art	Entering Grades K-2	July 17-21	11:00 – 12:00
Reading Ahead 3-4	Entering Grades 3-4	July 10-21	9:00 - 10:30
Math Enrichment 3-4	Entering Grades 3-4	July 10-21	10:30 – 12:00
Writing Enrichment 3-4	Entering Grades 3-4	July 10-21	12:00 – 1:00
Art Rocks	Entering Grades K-6	July 17-21	12:00 – 1:30
Math Survey (1 week)	Entering Grades 5-6	July 10-14	8:00 - 9:30
Study Skill Strategies (1 week)	Entering Grades 5-6	July 10-14	9:30 – 10:30
Language Arts Enrichment (1 week)	Entering Grades 5-6	July 10-14	10:30 – 12:30
Reading Enrichment 7-8 (1 week)	Entering Grades 7-8	July 10-14	10:00 – 12:00
Vocabulary Highlights 7-8 (1 week)	Entering Grades 7-8	July 10-14	12:00 – 1:30
Math 7 (1 week)	Entering Grade 7	July 17-21	9:00 – 11:00
Math 8 (1 week)	Entering Grade 8	July 17-21	11:00 – 1:00

Spectrum of Education 2023

Math is "Fun"damental

Grade Levels: Entering Grades 1 & 2

This primary math workshop is designed to help students strengthen number sense and foster skills to ease the transition to the next grade level. Students will use manipulatives, games, and technology to review addition, subtraction, and place value. The class will also develop strategies for tackling word problems and more complex math tasks.

Dates: July 10-21 9:00-10:00 \$240.00 Instructor: Bridget Van Egmond

Minimum: 5 students

Reading is "Fun"damental

Grade Levels: Entering Grades 1 & 2

This program will focus on enhancing reading confidence and ability in preparation for the upcoming school year. Each day students can expect to break into small groups and read highly engaging material. Students will also participate in a variety of engaging activities that will enhance phonemic awareness, phonics, comprehension, vocabulary, and fluency. Students will read at least one book which will be accepted as one of their summer reading skills.

Dates: July 10-21 10:00-11:00 \$240.00 Instructor: Bridget Van Egmond

Minimum: 5 students

Reading Ahead 3 & 4

Grade Levels: Entering Grade 3 & 4

Students will read a noted novel, which will be accepted as one of their summer reading requirements. Emphasis will be placed on vocabulary development, grammar review, and reading comprehension. A fun and creative learning environment will reinforce and promote reading skills.

Dates: July 10-21 9:00-10:30 \$360.00 Instructor: Jenny McDonough

Minimum: 5 students

Math Enrichment 3 & 4

Grade Levels: Entering Grades 3 & 4

This program will focus on math instruction to enhance fact recall, addition and subtraction skills, place value, fractions, money, time, and problem-solving strategies. Manipulatives and games will be used to support understanding of concepts. Basic math concepts, fractions, and word problems will be emphasized.

Dates: July 10-21 10:30-12:00 \$360.00 Instructor: Jenny McDonough

Minimum: 5 students

Writing Enrichment 3 & 4

Grade Levels: Entering Grades 3 & 4

Students will engage in the five stages of the writing process to help them prepare for the next level of expectations. Participants will be able to choose topics within the writing genre. Emphasis will be placed on paragraph construction, grammar, and writing techniques.

Dates: July 10-21 12:00-1:00 \$240.00 Instructor: Jenny McDonough

Minimum: 5 students

Spectrum of Education 2023

Math Survey (One week)

Grade Levels: Entering Grades 5 & 6

Basic operations, fractions, decimals, percent, and word problems will be studied. In addition, students will be exposed to exponents, order of operations, place value, integers, algebraic expressions, scientific notation, and converting fractions to decimals and percent.

Dates: July 10-14 8:00-9:30 \$180.00 Instructor: Christine Green

Minimum: 5 students

Study Skill Strategies (One week)

Grade Levels: Entering Grades 5 & 6

Students will be presented with practical study skill techniques that will be beneficial for studies in the fall. Topics include organization, memory techniques, listening skills, test taking tips, time management, and note taking methods.

Dates: July 10-14 9:30-10:30 \$120.00 Instructor: Christine Green

Minimum: 5 students

Language Arts Enrichment (One week)

Grade Levels: Entering Grades 5 & 6

Students will read and analyze one recognized book exploring story elements. In addition, students will hone their skills in comprehension, inference, vocabulary, and written response. This course will satisfy one of the summer reading requirements for both grades.

Dates: July 10-14 10:30-12:30 \$240.00 Instructor: Christine Green

Minimum: 5 students

Reading Enrichment 7 & 8 (One week)

Grade Levels: Entering Grades 7 & 8

Students will read a noted novel and explore the historical context and background, vocabulary, and literary elements including plot, character, symbolism, setting, theme, style, and point of view.

<u>Successful completion of the class will satisfy one of the summer book report requirements</u>. Students are welcome to bring lunch and/or a snack to class.

Dates: July 10-14 10:00-12:00 \$240.00 Instructor: Mary Katherine Comeau

Minimum: 6 students

Spectrum of Education 2023

Vocabulary Highlights (One week)

Grade Level: Entering Grades 7 & 8

Grade Level: Entering Grade 7

Grade Level: Entering Grade 8

Ameliorate, dross, cacophony, bellicose?

Students will explore the meaning, application, and use of new vocabulary words. This session will serve as an introduction to HSPT preparation and will expand and strengthen vocabulary development.

Dates: July 10-14 12:00-1:30 \$180.00 Instructor: Mary Katherine Comeau

Minimum: 5 students

Math 7 (One week)

Students entering Grade 7 will reinforce number concepts and values (particularly fractions and decimals), number properties and their use in solving equations and evaluating expressions, and integer manipulation and application. 6th grade math students who recently completed Course 2 math will also benefit from a refresher before beginning the pre-algebra math course.

Dates: July 17--21 9:00-11:00 \$240.00 Instructor: Marquita Patterson

Minimum: 5 students

Math 8 (One week)

Students entering Grade 8 will reinforce integer manipulation and application, number properties and their use in solving equations and evaluating expressions, and ratio/proportion number sense as it relates to fraction values and real-life scenarios. Reviewing the meaning and use of variables will also prepare for successful pre-algebra and algebra work in grade 8.

Dates: July 17-21 11:00-1:00 \$240.00 Instructor: Marquita Patterson

Minimum: 5 students



Animal Kingdom

Grade Level: Entering K-2

Calling all animal lovers! Using clay, paint, and recycled materials, we will create works of art inspired by animals all over the world!

Dates: July 10-14 11:00-12:00 \$120.00 Instructor: Caitrin Waites

Minimum: 5 students

Sweet Treats Art

Grade Levels: Entering Grades K-6

In this session, we will be artists in the classroom and in the kitchen! We will create artwork that looks like sweet treats and then create sweet treats that look like artwork!

Dates: July 10-14 12:00-1:30 (w/ lunch break) \$180.00 Instructor: Caitrin Waites

Minimum: 5 students

Fairy-tale Art

Grade Level: Entering K-2

Step into the magical world of fairy tales through art! Students will celebrate timeless fairy tales in this class through painting, collage, fiber arts, printmaking, and 3D projects.

Dates: July 17-21 11:00-12:00 \$120.00 Instructor: Caitrin Waites

Minimum: 5 students

Art Rocks!

Grade Levels: Entering Grades K-6

In this session, through the art form of mixed media, campers will create works of art based on different genres of music!

Dates: July 17-21 12:00-1:30 (w/ lunch break) \$180.00 Instructor: Caitrin Waites

Minimum: 5 students

<u>REMINDERS</u>: Mercy Summer Spectrum is offered to students who are enrolled at Our Lady of Mercy School and those registered at local schools.

Students may bring a snack and water bottles to class. All class related materials are provided. Students may wear summer clothes.

Students attending the *Mercy Spectrum of Education* are to follow the guidelines that are noted in the Mercy Handbook, which is available in the office and on the school website.

* Checks are payable to Our Lady of Mercy School.

Please include the annual registration fee of \$20.00 per student.

One registration form per child.

			-		
Student's Name:		Parent:			
			Email:		
Address:			City:	State: Zip:	
Home Phone #: () Work Phone #: ()					
Cell Phone #: () Entering Grade: School:					
Nonrefundable full payment due by June 26.		Medical information/all	ergies:		
Course title:	Payment:	For office use only:		o. 9 .00.	
1.	\$				
2.	\$		Emergency Contact:		
3.	\$		Phone #:		
4.	\$				
* Checks payable to OLOM. Please include the \$20.00 annual registration fee per child.		envelope addres Mercy Spec	registration form in an sed to Christine Green, strum of Education Or. Potomac, MD 20854		
Thank you!		Due:	: June 26		



Mercy Summer Sports Camp

For Campers Entering Grades Kindergarten - 5th

Mercy's Summer Sports Camp is a Co-Ed summer program designed for campers to explore new sports, learn new skills, stay active, and have fun. The program will be led by Jason Knecht, Our Lady of Mercy's Physical Education Teacher and CYO Director. Each week, the camp will focus on one sport. Campers will learn the fundamental skills and rules of that sport through exciting drills and scrimmages. At the end of each week, campers will compete in a fun camp tournament.

Mercy's Sports Camp will operate on the following dates from 12:30 p.m. - 3:30 p.m. and focus on the following sports:

- June 19 June 23, 2022 (Soccer)
- June 26 June 30, 2022 (Flag Football)
- July 10 July 14, 2022 (Baseball/Softball)
- July 17 July 21, 2022 (Volleyball)
- July 24 July 28, 2022 (Basketball)

Daily Schedule for each week:

- Arrival/Lunch 12:30 p.m. to 1p.m.
- Instruction/Skill Drills 1 p.m. to 2 p.m.
- Break 2 p.m. to 2:30 p.m.
- Scrimmages and Games 2:30 p.m. to 3:30 p.m.
- * Students who are participating in Mercy's Summer Spectrum, Art Exploration, or Camp Mercy can arrive immediately after class.

This program is open to Mercy students and those not enrolled at Mercy. Campers can register for one or more weeks depending on their interests and their availability. Each week costs \$360/student. Campers are encouraged to wear athletic summer clothing. Campers will be responsible for bringing their own lunch and snacks; however, ice water and popsicles will be available daily. Prompt pick up at the end of each day is appreciated.

Participants are expected to follow the guidelines as stated int the Mercy Student/Parent Handbook, which is available in the school office and is posted on the OLOM website.

To register, please complete the registration form on the back and follow the submission directions. If you have any questions, please contact Coach Knecht at jknecht@olom.org.









Mercy's Summer Sports Camp Registration Form

<u>Camper's Information</u> Full Name:		Full Name: Cell Phone:	
Date of Birth:			
Grade Entering for SY 23-24: _			
Medical information/allergies:		Email Address:	
			Emergency Contact:
	Student) u	For office use only:	Emergency Contact's Phone #:
1.	\$		Submission Instructions * Registration and Payment are due by June 19 and is non-refundable after submission. Please make checks payable to "OLOM"
2.	\$		* Place checks and registration form in an envelope addressed to Jason Knecht, Mercy Summer Sports Camp, 9222 Kentsdale Dr. Potomac, MD 20854
3.	\$		
4. Total Amount Due:	\$:\$		
]

Risk in Participating in Athletic Activity

Participation in athletic programs pose the potential for serious, catastrophic, or life-threatening injury. Participants and parents are urged to consider that there are inherent risks and hazards associated with participation. Risks vary from sport-to-sport/program-to-program and can occur under direct supervision and with the use of proper safety equipment