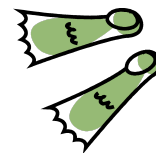


# Summer Swimming Lessons 2023

## MCC Community Education – Warren Pool



### General Information:

Summer swimming lessons will be offered for MCC students through the Warren Pool. Lessons are available for students who are just completing kindergarten up to sixth grade. The Warren pool has scheduled one week for Viking & Holt area children and one week for Newfolden area children.

### Viking & Holt Children – June 19th - June 23rd

*Bus leaves high school at 10:40 a.m., picks up at 11:00 a.m. at Community Center in Holt and 11:30 a.m. at Viking Elementary*

*Students will arrive back in Viking about 2:20 p.m. Holt about 2:40 p.m., and Newfolden around 3:00 p.m.*

### Newfolden Children – June 26th through June 30

*Bus picks up at High School Loop at 11:00 a.m.  
Students will arrive back in Newfolden about 2:45 p.m.*

### Registration Costs:

Registration is \$50.00. This covers each student's swimming lesson and one hour of open swim following the swimming lesson. Please register through the school even if you plan to transport your child yourself. We will inform the pool that you have paid. **There are no refunds due to weather cancellations. Paid registration is due to the school offices by Wednesday, May 17th. Registrations may not be accepted past this date.**

Listen to TRF Radio or School Reach Announcements for any weather related cancellations.

---

### MCC Schools - Summer Swimming Lesson Registration - Payment \$50

Student Name: \_\_\_\_\_ Current Grade: \_\_\_\_\_

Parent Name: \_\_\_\_\_ Phone: \_\_\_\_\_ Cell: \_\_\_\_\_

Last level of swimming passed (**Circle highest level passed**):

Guppies	Tadpoles	Sharks	Whales	Adv. Beginners	Intermediate s	Swimmers	Adv. Swimmers
Baby Pool	2ft	3ft	4ft (across rope)	5ft	10 ft	10 ft	10ft

---

Week (Circle)      Viking/Holt (June 19th-23rd)      Newfolden (June 26th-June 30th)

---

Pick up/Drop off Location (Circle):   Holt      Viking      Newfolden      No Transportation

---

**Payment Due with Registration. Registration Due May 17th**