GLCDC News * Sept. 2025

4195 E. 13 Mile Rd., Warren, MI 48092 * (586)268-8500; fax: (586)268-8502

www.greatlakescdc.com

Holiday Closure

GLCDC is closed Friday, Aug 29th and Monday, Sept 1st for Labor Day.

We reopen at 7:30 a.m. Tuesday, Sept. 2nd

Picture Day!

Kaiser Studio is visiting GLCDC Thursday, November 13th for Picture Day!

Please look out for more information to come home next month.





Welcome to the start of the 2025/2026 school year at Great Lakes Child Development Center. This is Miss Patty's 36th year in business of fun and learning.

The children will move into their new classrooms on Sept 8, so they get familiar with their new

surroundings. The first official day of the school year is Monday, Sept. 15th. Pre-K students and Preschool begin their academic learning at 9 a.m.

There is a welcome letter, daily schedule, supply list/or school essentials, and Monthly Calendar posted on the website.

School supplies from the list can be dropped off on the first day, or earlier if you like. Please write your child's name on the outside of the bag.

New Fees for 2025

Our new school year officially starts on Monday, Sept. 15th. As announced in August, we will be implementing our **annual price increase** starting **September 8, 2025**, and will be reflected in your new fee contract. Parents will be asked to sign a new contract fee.

Beginning on Sept. 8th, you will be charged for every day listed on your child's fee contract. Billing statements will be based on the fee contracts. If your child does not attend on a scheduled day, you will still be charged for that day. It will be your responsibility to fill in earned vacation days ahead of a planned absence. If you do not have earned vacation days, you will be charged for a scheduled day even if your child is sick on that day. Fiscal year runs from September through August.

Please let us know 2 weeks in advance for vacation days. We understand things happen and you may have to give short notice.

Thank You

We are excited for a great new school year!