

www.greatlakescdc.com

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<u>check news for snow day closures</u>

GLCDC does not follow Warren Consolidated Schools, or any other school district, when it comes to "snow day" closures.

We will announce closures, if needed, on the local TV news stations (Channels 2, 4 & 7) and the local news radio stations (WWJ AM 950 and WJR AM 760).

If local schools are closing, please check the news stations. If you don't see **GLCDC—Warren** listed among the school closures, then we will be open that day.

Also check our website to verify school closures due to weather. The website is **www.greatlakescdc.com**

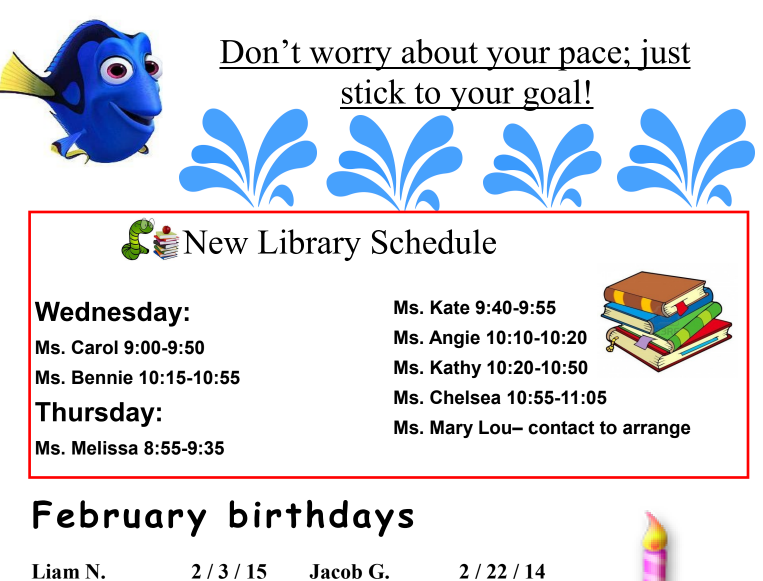
Our annual Valentine's Day party is Wednesday, Feb. 14. We are asking \$1 donation per child to cover the cost of a special pizza lunch. Please sign up for healthy morning and afternoon snacks. Sign-up sheet will be posted at each class door.

If your child wants to bring Valentines for his or her classmates, just put your own child's name on each card. Pre-K students should try to write their own names on their cards. It's good practice!

<u>Hip Hip Hooray! It's 100 days!</u>

Weeks of hard work and hours of playtime all add up to 100 days of school! The Pre-K classes will mark 100 days of school on Wednesday, Feb. 7 with some special activities.

Help your Pre-K student celebrate 100 days of school: Each child should count out 100 of some small object such as Cheerios, raisins, toy cars, Legos, crayons — basically anything small enough to fit into a bag that your child can carry. The day's celebrations will include a parade through the school and lots of counting fun!



	2/3/15	Jacob G.	2/22/14	
Simon H.	2 / 6 / 16	Julian M.	2 / 24 / 15	
Victoria S.	2/ 12 /16	Natalie C.	2 / 20 / 15	
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4+644+6		Miss Angie	2/8	
		Miss Kathy	2 / 23	
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Ask your little artist about colors this month, you may be surprised at how much they have been learning! A simple, fun project we did recently was an experiment with color by combining food coloring and water in a transparent vessel.. Try this at home!

-fill a vessel with clear water

-add a couple drops of food coloring. limit your colors to red yellow and blue. These are the three "primary" colors. All other colors can be made by mixing these three together in different proportions.

-combine any two of the three Primary Colors and see what color results. Any time you mix all three Primaries, you will end up with a brownish color. This is a lot of fun, and teaches so much about the science of Art. I did this with the Early Toddlers, Toddlers, and PreKindergarten classes and they all had a blast! Happy Mixing!!! —Ms. Pam