

3-Day Preschool News

January 10, 2022

Message from Ms. Barker

Hello preschool families!

This week, we will continue our Winter/Snow unit. We will be learning about snow, activities to do in the snow, season changes that come with winter, and Arctic animals. You can reinforce these topics at home through books, discussions, and daily interactions, especially if we get some snow this.

During Bible Time, we will be learning about Jesus as a boy. This is Week 18 and the corresponding Bible newsletters can be found [here](#). You can help reinforce this story at home by reading it together.

Enrollment for next school year starts on February 1st! By the end of next week, I will be emailing you with my recommendation for your child's placement next school year. There will also be opportunities for you to schedule a time to meet with me or talk on the phone to discuss the recommendation, if you choose. Also, if you have any questions regarding enrollment or possible scholarships/financial assistance for next school year, please reach out to Mrs. Fleming. She would be happy to meet with you!

As always, please do not hesitate to contact me with any questions or concerns. ☺

Skills of the Week

Letter: H h

Number: 10 (ten)

Fancy Words

Glisten - to shine or sparkle

January Birthdays

1/15	Ms. Heather
1/24	Kensi
1/25	Gianni
1/26	Ansley

Ways You Can Help

If you would like to donate items for our classroom prize box, they would be greatly appreciated! Please no candy/edible items. Leftover birthday party favors make for great classroom prizes! Please place them in a bag inside your child's backpack labeled "prizes" or "prize box." Please also include a note in your child's folder so we know to check your child's backpack. Thank you! ☺

Reminders

1/17	No School (MLK Day)
1/24	Lutheran Schools Week Begins
2/1	Re-enrollment Begins
2/12	Girls' Event
2/14	Class Valentine's Day Party
2/21	No School (President's Day)
3/11	No School
3/14	No School (Records Day)

Teacher Contact Info: Email: amy.barker@immanuelhamilton.com