



This past week concluded fall parent teacher conferences, but please remember that any time you would like to get together and discuss learning or concerns I would be happy to schedule something. Sincerely, Mrs. Schreiner

## Date(s) to remember:

#### November Service Project

Throughout the month of November, our school will collecting individually packaged applesauce for the Thanksgiving meal at Loaves & Fishes in Fond du Lac. Every school family is encouraged to bring in a 6 pack of original or cinnamon applesauce by **Friday, November 18**. Thank you, in advance, for your generosity to the less fortunate in FDL.

#### NO SCHOOL on November 23-25 for

Thanksgiving break.

## Featured Resource(s)

Dora's Perfect Pumkin, by Kirsten Larsen This First Thanksgiving Day: A Counting Story, by Laura Krauss Melmed Sing-a-Long Fall Booklet, compiled by Karen Schreiner

### <u>Sneak Peek ínto next week!</u>

We will continue our Thanksgiving theme as we build our knowledge of colors. Please send a show-N-tell on Thursday that is <u>Gray</u>. <u>If possible also have your child</u> <u>wear something Gray</u>. We will continue to take their 'color' pictures each week.

Direct your children onto the right path, and when they are older, they will not leave it. Proverbs 22:6



# Highlights of our Activities:

#### Faith (We)

□ are praying the Glory Be every morning.

#### Language Arts (We...)

participated in group read-a-louds by making predictions and answering short questions.
 are practicing the proper way to grip a pencil/marker by pinching and pillowing.

#### Math (We...)

□ repeatedly counted thanksgiving items up to twelve.

Art (We...)

made turkeys for Thanksgiving.

#### Movement (We...)

□ This week, Dr. Staeling and the children were crawling, climbing, stepping, and running their way through an obstacle course to pick up a voting cone. Each time they did so they received a sticker.

#### Music (We...)

 $\hfill\square$  are singing songs about fall.

All done with our brown show and tell time!

