

Coming Soon

Nov. 23	After School Reading Class/Homework Lab
Nov. 24	One Hour Early Dismissal at 2:20 p.m.
Nov. 25	No School
Nov. 26	No School
Nov. 27	No School
Nov. 30	After School Reading Class/Homework Lab
Dec. 1	After School Gym Activities
Dec. 3	After School Math Class/Homework Lab
Dec. 7	After School Reading Class/Homework Lab
Dec. 8	After School Winter Art Projects
Dec. 10	Winter Concert
Dec. 14	After School Reading Class/Homework Lab
Dec. 15	After School Holiday Decorating
Dec. 17	After School Math Class/Homework Lab
Dec. 17	ECFE/Comm. Ed. Holiday Happenings at Russell Middle School
Dec. 21	After School Reading Class/Homework Lab
Dec. 22	After School 4H



RTR Elementary
Amy Christensen, Principal
441 Duluth Avenue
Ruthton, MN 56170
Phone: 507-658-3301
1-800-430-6429
Fax: 507-658-3589

No School
December 24th – January 3rd

PTSA Fundraiser

The Chip Shoppe fundraiser runs through Dec. 3rd. Packets were sent home with the students on Nov. 19th. All checks should be made payable to "RTR PTSA". Product will be available for pickup on Dec. 22nd at the elementary school gym. Proceeds from the fundraiser go toward helping the PTSA provide items to enhance classroom learning. The PTSA has a goal this year of upgrading or replacing the sound system in the elementary school gym. Thank you for your support.

On Wednesday, November 11th, RTR Elementary held their Veterans Day Program.



Our guest speaker was Andrew Wiering. Thank you to Andrew for sharing with our elementary students. Thank you to the families and guests who attended. And most of all Thank You to all of the Veterans!

Procedures for Picking Up Students from School

If you are picking your child up from school, you need to sign them out in the office. The student will come to the office to be picked up. If a parent is having someone different pick up their child, parents need to inform the office of the change. That person needs to report to the office, sign the student out, and wait for the student to come to the office to leave for the day.

Winter