April 22, 2022

LETTER FROM THE PRINCIPAL

Dear Families, The Color Fun Run was a huge success. The students participating seemed to have a great time. Special thanks to Cherie Piland, PTO president for organizing and to all of the parent volunteers who helped. Warm regards, Patrick Eagle

GIRLS BASKETBALL GOES UNDEFEATED

Congratulations to the Girls Basketball team for winning all four of their games! Both boys and girls teams were unbeaten!

PTO UPDATE

The PTO will be looking to fill the Vice President position for the next school year, 2022/2023. We will hold elections at the last general PTO meeting on 5/18/22. If you are interested in joining the PTO and would like to apply for the VP position, please contact Cherie Piland at cpiland@mwusd.org. All other positions currently are fulfilled. Thanks again for all your continued support to the PTO and San Miguel.

Sincerely, Your SM PTO Board

A NOTE FROM THE MUSIC TEACHER

4th-6th music students can win ice cream for practicing in the month of April! Ask Mrs. Kaufman for details.

Music performance dates are set. San Miguel music students in grades 4-6 will perform at an in-school assembly on Tuesday, May 3rd at 11:00 a.m. This will be the last day of music for this school year and students will return any borrowed instruments, books, and other materials following the assembly. Students in continuing violin, continuing guitar, clarinet, trumpet, and chorus will also perform outdoors at the farmer's market at the LBC on Saturday, April 30th at 10:30-11:00 a.m. (Arrive at 10 am for violin and guitar tuning.) See you there!



5/9/22 - 6th grade field trip to Westminster Woods

5/16/22 - 4th grade field trip to Westminster Woods

- 5/23/22 5th grade field trip to Westminster Woods
- 5/19/22 Open House (A-L 6-6:30, M-Z 6:45-7:15)
- 5/20/22 Staff Development Day No Students
- 5/26/22 BMX assembly (EOS reward)
- 5/26/22 District Track Meet
- 5/30/22 Memorial Day, Holiday
- 6/3/22 Last Day of School, 6th Gr Promotion 11:00

Kindergarteners on a nature walk and Color Run





