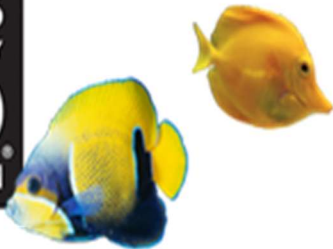


Omaha Area Math Teachers' Circle Math in the Aquarium

For middle level administrators, teachers and pre-service teachers



OMAHA'S
HENRY DOORLY
ZOO
& AQUARIUM



OMAHA
STEM
ECOSYSTEM

Tuesday,
November 14th
4:30-6:30pm
Henry Doorly Zoo

Please register at:

omahamtc.eventbrite.com

Explore ways to make math more meaningful to your students! Join Omaha's Henry Doorly Zoo & Aquarium, the University of Nebraska at Omaha, and Omaha STEM Ecosystem for Math in the Aquarium. Engage in meaningful lessons designed to connect and apply math concepts to the aquarium setting. In addition, participants will have the opportunity to tour behind the scenes of the aquarium learning about how aquarists apply math in their everyday work. The night will focus on Nebraska Math Standards 6-8, but could be applied to other secondary and primary levels.

Hope to see you at the zoo.

Mathematics Teachers' Circles bring together mathematics, teachers, and mathematicians with the goal to discover and pass along to students the excitement and richness of problem solving in deep, yet accessible, mathematical topics.

Questions? Contact a Committee Member:

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Sponsored by the American Institute of Mathematics, UNO Mathematics Dual Enrollment, Nebraska Math, Haddix Initiatives, Omaha Public Schools, & UNO.