February Events at the Newman Library

The Newman Library will offer a selection of fun and educational programs this month, beginning with a key chain craft on Feb. 3 at 4 p.m. The library will provide a number of craft supplies, including colorful beads, to help children craft unique beaded key chains. This craft is sponsored by the Friends of the Newman Library.

Young children are invited to participate in the Crazy 8’s Math Club this month, a program which helps children learn basic math skills in a fun, engaging environment. The program will be held every Wednesday at 3:30 p.m. during the month of February. On Feb. 4 children can enjoy Glow in the Dark Geometry, in which participants can create shapes and patterns using glow sticks. Children can “Get Loud” on Feb. 11 by assembling a working flute and playing instruments made out of random gadgets. “The Time of Your Life” will be held on Feb. 18; children will race to complete crazy stunts and “be” a clock. This month’s Crazy 8’s Math Club will conclude on Feb. 25 with the Toilet Paper Olympics; children will learn how to measure their feats in the shot put, long jump, and relay race. The Crazy 8’s Math Club is designed for children in preschool through second grade.

Teens and adults can take part in a magnet craft on Feb. 10 at 6 p.m. The library will provide the materials to design unique and decorative magnets, however participants are invited to bring personal photos or original works of art to turn into magnets. The magnet craft is sponsored by the Friends of the Newman Library.

The library will host a LEGO program Feb. 12 at 3:30 p.m. All ages will enjoy this hands-on activity that promotes creativity and collaboration. LEGO days are sponsored by the Friends of the Newman Library.

In anticipation of Dr. Seuss’ birthday in March, the library will host a Seuss themed craft on Feb. 21 at 1:30 p.m. Children can make a “Red Fish, Blue Fish” bowl using paper plates and goldfish crackers!

The Newman Library is located at 1305 Kern Street in Newman. For more information, please call (209) 862-2010.

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