Anythink hosts Gustafer Yellowgold performances

Multimedia concerts feature catchy songs and animation for all ages

THORNTON, Colo.–June 23, 2015–As part of Anythink’s annual mySummer program, customers of all ages are invited to two Gustafer Yellowgold performances at Anythink York Street on Saturday, July 11, and Anythink Brighton on Monday, July 13. Gustafer Yellowgold is the brainchild of award-winning children’s musician and illustrator Morgan Taylor, who accompanies Gustafer on adventures that appeal to both kids and adults. Attendees will experience a multimedia concert filled with catchy pop-rock songs and animated videos, described by Taylor as a “musical moving storybook.”

“Gustafer Yellowgold’s shows are an insanely fun and creative mix of music that families will love,” says Michelle Hawkins, guide at Anythink York Street. “We’re excited to be able to offer our customers two opportunities to experience this lively, interactive performance.”

**Event details**

**Gustafer Yellowgold**

Saturday, July 11, 2015
10:30 am
Anythink York Street
8990 York St., Thornton, CO 80229
*Performance held in the Rosa Auditorium adjacent to the library*

Monday, July 13, 2015
10:30 am
Anythink Brighton
327 E. Bridge St., Brighton, CO 80601
*Performance held at the Armory Performing Arts Center adjacent to the library*

Join award-winning children’s musician and illustrator Morgan Taylor as he takes you on a multimedia adventure with Gustafer Yellowgold. This interactive concert features

-more-
live music, animated videos and fun for all ages. This performance is free and open to the public.

**About Anythink™**

Anythink is a new style of library – a place of unlimited imagination, where play inspires creativity and lifelong learning. Rangeview Library District serves the residents of Adams County with seven Anythink libraries and Anythink in Motion – the district’s mobile library – and is one of the recipients of the 2010 National Medal of Museum and Library Service from the Institute of Museum and Library Services. For more information, go to anythinklibraries.org.

###