

# The Raleigh School of Ballet

3921 Beryl Road

Raleigh, N.C. 27607

Telephone: (919) 834 – 9261 Email: [info@raleighballet.com](mailto:info@raleighballet.com)

[www.raleighballet.com](http://www.raleighballet.com)

## Dance & Math & Music\*

Special One Week Program for Exploris Students Grades 1 - 5!

Monday, September 15<sup>th</sup> – Friday, September 19<sup>th</sup>

9:00 a.m. – 12:30 p.m. (Students may be dropped off at 8:30 a.m. & picked up by 1:00 p.m.)

Tuition: \$195 (Sibling discount available)

Please contact The Raleigh School of Ballet (919) 834-9261 for registration information

Dance & Math & Music is an innovative and exciting new workshop exploring the magical connection of math, music and dance. Studies have shown dance and music instruction enhances student's mathematical skills, whether they are visual/spatial or auditory learners. In this inspiring and fun program students will physically experience the often abstract concepts of math. In addition to a daily ballet and modern technique class, students will explore spatial and rhythmic patterns, ratios, fractions and proportions. Using these concepts they will listen interactively to music, and create dance phrases.

Students will be separated into two classes (grades 1 & 2 and 3 – 5). A six student minimum per class is required by Tuesday, September 2<sup>nd</sup>. Registered families will be notified by Wednesday, September 3<sup>rd</sup> if their child's class did not meet the minimum enrollment.

Sign up for art at cre.ate in the afternoon! Students will be escorted from The Raleigh School of Ballet to the cre.ate studio. For program and registration information please click on the link:

<http://www.discovercreate.com/#!/blank/cyga>

*\*The Raleigh School of Ballet gratefully acknowledges the support and assistance of Janet Blenheim and Metropolitan Ballet Company in the creation and development of Dance & Math & Music based on the original programming "M3 = Math x Music x Movement," copyright 2013 Janet Blenheim, all rights reserved.*