

5 OUT-OF-THE-BOX WAYS TO GET KIDS EXCITED ABOUT MATH!



MATH WITH MOVEMENT

You may be familiar with Go Noodle already, but, did you know their videos can help sneak a little extra math practice into your day? Activities like *Mega Math Marathon* and *Freeze It* pepper in math questions among training for a marathon or throwing a dance party. What could be more fun?



IT DOESN'T SEEM LIKE WORK

Your students may not even realize they are learning when they play this math app that will remind them of their favorite video games. Math Vs Zombies is appropriate for students in grades 1-6, and takes them from basic math facts through multiple-digit multiplication and division problems.



ALL AROUND OPTION

Prodigy blends math with online games for students in grades 1-8. After a diagnostic test, teachers set the pace for each individual student. With real-time reporting on students' progression and skill mastery, teachers can identify who needs additional support and what concepts need to be reinforced in future lesson plans.



MATH FOR BOOK-LOVERS

How do you get readers to set down a good book long enough to practice math? The *Sir Cumference Math Adventures* series, a humorous series of books for 8-12 year olds set in the era of King Arthur, introduces students to math concepts like place value, geometry, algebra, charting, and estimating.



MATH GOES HIGH TECH

Using a classroom iPad, Osmo makes math learning incredibly interactive. When math problems appear on the screen, the Osmo software "reads" the manipulatives that students place in front of the screen to build equations or solve problems. Problems start with simple counting and progress through adding, subtracting, and multiplying.

