Elementary Online Programs and Usage Access

Parents, please take a moment to review our elementary programs and recommended usage. You can help support your child's skills mastery with weekly program usage.





ClassLink makes it easy to find your textbooks and programs: https://launchpad.classlink.com/bmtisd

Username: ID/Lunch number Password: 6-Digit Birthday (MMDDYY)

Online Program	Suggested Minutes on Program	ClassLink Icon	Login Access
Imagine Math Facts Grades 1 – 5	10 minutes per day		https://launchpad.classlink.com/bmtisd Click Sign in with Google G Sign in with Google
Math – ST Math Grade K – 1	15 minutes per day	\$	Username: 999999@bmtisd.com Password: Six digit birthday (for example, Nov. 3, 2015 would be 110315)
Math – ST Math Grade 2– 5	20 minutes per day		Students log into Class Link as shown above, then click on the Renaissance Learning tile to access MyOn digital library.
MyOn Digital Library (all grades)	20-30 minutes per day	Digital library	Parents, we have a great website that provides you with info on how to sign up for Home Connect to keep you notified of your child's AR progress, along with many printable reading response pages you can use at home to foster comprehension and vocabulary. Go to tinyurl.com/bisdreads to access the info
Reading Eggs Grades 3 - 5	20 minutes per week	Reading @ @ @ S Personalized reading program	https://launchpad.classlink.com/bmtisd Username: 999999@bmtisd.com Password: Six digit birthday (For example, Nov. 3, 2015 would be 110315)
HMH Class textbook- Reading Leveled Books	Homework	©Ed	https://launchpad.classlink.com/bmtisd ONLY if the classroom teacher assigns reading lessons for homework; online classroom book with reading assignments and leveled readers. Student username: ID#@bmtisd.com Student password: ID#
Bilingual TELPAS	Homework	SUMMIT RI2	https://launchpad.classlink.com/bmtisd ONLY if the classroom teacher assigns lessons; Bilingual online lessons that allow students to practice and build their TELPAS skills. EL (English Learner) students only