

we can we will we must

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

Middle School Online Programs and Recommended Usage

ClassLink makes it easy to find your textbooks and programs:

https://launchpad.classlink.com/bmtisd

Username: ID number

Password: 6-Digit Birthday (MMDDYY)



Student.

Online Program	Minutes on Program	Icon	Login Access
IXL Math	15 – 20 minutes, at least three times per week	IXI.	https://launchpad.classlink.com/bmtisd Username: 999999@bmtisd.com
Carnegie Math	Access math assignments	CF	Password: Six digit birthday For example, Nov. 3, 2012 would be 110312
Khan Academy	Additional math supports		
MyOn Digital Library (all grades)	At least 20 minutes of reading per day	P	Students will log into Class Link as shown above, then click on the Renaissance Learning tile to access MyOn. Parents, we have lots of information about how to sign up for Home Connect to keep you notified on your child's AR progress, along with lots of reading response printables you can use at home to foster comprehension and vocabulary. Go to tinyurl.com/bisdreads to access everything
Varsity Tutors (all grades)	Use as needed, available 24/7 in multiple languages	Varsity Tutors	Varsity Tutors is available for FREE to all students. Connect with a live chat certified tutor to help with homework, math questions, and essay writing. Free classes in coding, arts, nature, STEM, languages, and much more are offered.
StudySync (RLA Grades 6-8)	Homework	Mc Graw Hill	https://launchpad.classlink.com/bmtisd Only if the classroom teacher assigns reading lessons for homework; Online classroom book with reading assignments Student username: ID#@bmtisd.com Student password: ID#
Bilingual TELPAS	Homework	SUMMIT K12	https://launchpad.classlink.com/bmtisd EL Students ONLY ONLY if the classroom teacher assigns lessons. Bilingual online lessons that allow students to practice and build their TELPAS skills