

# Stop the Summer Slide!

SUMMER LEARNING LOSS IS A LONG-TERM PROBLEM. LOSSES CAN ACCUMULATE OVER YEARS, EVENTUALLY RESULTING IN STUDENTS WHO PERFORM BELOW THEIR GRADE LEVEL. SUMMER LEARNING LOSS IS MUCH LESS PRONOUNCED IN FAMILIES THAT ENROLLED CHILDREN IN CLASSES, TOOK TRIPS TO LOCAL LIBRARIES, PARTICIPATED IN READING PROGRAMS, OR TOOK ADVANTAGE OF OTHER, OFTEN FREE, LEARNING OPPORTUNITIES.

*CHECK OUT THESE FREE AND FUN OPPORTUNITIES! CLICK THE WEBSITE NAMES TO BE TAKEN TO EACH SITE.*

READING WEBSITES	MATH WEBSITES
<p><a href="#"><u>TumbleBooks</u></a> Username: IndianValleyAggie Password: trial</p>	<p><a href="#"><u>ABCya!</u></a> Learners can access hundreds of lessons in both reading and math.</p>
<p><a href="#"><u>Audible Books</u></a> Instantly listen to an incredible collection of stories, including titles in other languages.</p>	<p><a href="#"><u>XtraMath</u></a> Free math fact practice for adding, subtracting, multiplying, and dividing.</p>
<p><a href="#"><u>Epic!</u></a> Gain access to this digital library using the following class code: <b>Class code: wqn8661</b></p>	<p><a href="#"><u>E-Learning for Kids</u></a> Online lessons and practice in all subjects for all ages.</p>
<p><a href="#"><u>Freckle!</u></a> Learners can access hundreds of lessons in both reading and math.</p>	<p><a href="#"><u>SplashLearn</u></a> Free K-5 learning program.</p>
<p><a href="#"><u>Storyline Online</u></a> StoryOnline streams videos featuring celebrated actors reading children's books.</p>	<p><a href="#"><u>Prodigy Math Game</u></a> Prodigy is a FREE curriculum aligned math role-playing game. Grades 1-8</p>
<p><a href="#"><u>Read Theory</u></a> Learners are granted access to free personalized reading lessons.</p>	<p><a href="#"><u>ALSDE Math Challenge</u></a> Free math skills program designed for students in 1st - 8th grades.</p>
<p><a href="#"><u>Capstone Library</u></a> Username: continue Password: reading</p>	<p><a href="#"><u>Khan Academy</u></a> Free math lessons for grades K-12 and parental support.</p>