







	<p>At School: We love giving brain breaks using the GoNoodle website. We also love interactive ABCya activities to do together as a class that support our reading and math skills.</p> <p>At Home: You can download the Teach Your Monster to Read app for free this week! It is a great way to reinforce learning phonics.</p>
	<p>At School: We love using iPads for Raz-Kids to continue developing our reading skills.</p> <p>At Home: You can also use Raz-Kids at home to have a large number of stories on your child's reading level. Teach Your Monster to Read is great too.</p>
	<p>At School: We love EPIC, which is like the "Netflix of online books." There is a great selection of both fiction and non-fiction.</p> <p>At Home: Both Sheppard Software and Turtle Diary are great websites to review academic skills with fun games.</p>
	<p>At School: We love XtraMath, which keeps us practicing our math facts. In reading we love ReadWorks.</p> <p>At Home: You can try Prodigy at home, which is an exciting online game to practice even more math skills. In reading you can watch read alouds on Storyline Online.</p>
	<p>At School: We love Khan Academy because it has great tutorials and practice for our math objectives.</p> <p>At Home: You can try Prodigy at home to practice even more math skills on a game-based website.</p>
	<p>At School: We love Nearpod and Flipgrid to make our lessons really interactive and engaging.</p> <p>At Home: You can work on Google Classroom and Scholastic online assignments.</p>
	<p>At School: We love ReadWorks, that has engaging articles and helps students practice online reading skills. We also enjoy Kahoot, which makes reviewing for tests feel like a game show!</p> <p>At Home: You can use your Khan Academy account to practice and improve your math knowledge.</p>
	<p>At School: We love using Google Classroom to give students digital assignments. We work on Khan Academy lessons for independent practice and play Kahoot for a fun review.</p> <p>At Home: Math homework is posted on Google Classroom. Record your speaking skills in foreign language and beyond using Flipgrid.</p>
	<p>At School: We love using Screencastify to record videos of students teaching the content themselves. We use credible research sites like Ducksters and Mr. Nussbaum.</p> <p>At Home: You can use Quizizz to review important topics we are learning.</p>