

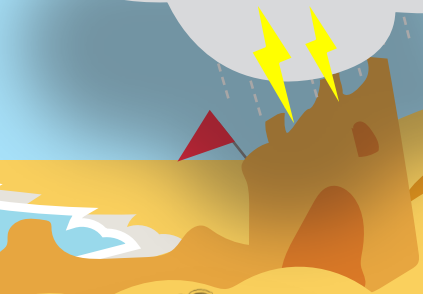


DON'T SWIM AGAINST THE TIDE, **KICK LEARNING LOSS TO THE SIDE!**

Research indicates that students can lose **2-3 months'** worth of reading and math skills over summer break.

FACT

In-person learning was largely put on hold for an average of **56 weeks in the United States** and **47 weeks in Canada** since the start of the COVID-19 Pandemic.



CREATIVITY

Separation from other students last year meant extra exercise for their imaginations. The creativity fostered during that time will stick with them to keep summer learning interesting.

FOCUS

Improved focus will give students the ability to put summer distractions to the side in order to retain learning materials.

RESILIENCE

While summer learning loss is just another obstacle in education, students have shown the resilience to tackle learning outside of the classroom.

ADAPTABILITY

Students have shown great adaptability with various changes in the last year, making them well-equipped to transition to a summer learning routine.

ORGANIZATION

Staying organized over the summer will allow students to avoid falling behind due to the lack of structure, as well as to enter next school year on the right foot.

INDEPENDENCE

Boosted independence will help students stay regimented in their learning with or without supervision this summer.