

Web-Based Games/Apps

There are many web-based games and apps which are very engaging and stimulating for both reading and math. These interactive websites and apps will help your student to practice and enhance their skills. I would recommend using ABCMouse.com, Math Playground, and Cool Math Games. For reading, The Reading Machine: Reading Games is recommended.

There are many links to online games that help students' reading skills improve.

References

<https://www.k5learning.com/reading-comprehension-worksheets>

<https://parents.education.govt.nz/primary-school/learning-and-development-at-home/>

<https://proudtobeprimary.com/math-skills-at-home/>

https://www.educationworld.com/a_tech/archives/readingmachine.shtml

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Teacher Tips

Miss Stone



Creativity

Allowing your child to be creative and express their emotions in a variety of methods is extremely beneficial. This not only allows the child to become comfortable, but also teaches them about different emotions. Remaining calm when your child is upset is another key factor.

Worksheets

There are many different printable worksheets that are resourceful in improving and reinforcing student's skills. Make sure that these worksheets can be worked into your daily routine, but also that they are not gruesome for your child. If there is one night that it doesn't fit in, ITS OKAY!

“Together may we give our children the roots to grow and the wings to fly.”

Manipulatives

At home, parents can play with tactile objects that I might not necessarily have in our classroom. Coins, a bag of dry beans, or stickers are great ideas! Using these will help to build your student's number sense skills. Flashcards of vocabulary words would be a wonderful way to improve upon literacy skills.

