I WANT TO Learning Adventure GO ON A Learning Adventure WITH MY STUDENTS!

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The kids' engagement

is nothing like I have ever seen before in my 19 years of teaching."

Tracy Jackson, Pre-K Teacher

Fayetteville County Schools

ATCH VIDEC

Hello!

I want to share with you a supplemental resource created by Alive Studios Zoo. The program utilizes 3D augmented reality technology to teach foundational literacy and math skills in a fun and engaging way, and I know it will benefit our students.

PURPOSEFUL TECHNOLOGY

- The 3-D augmented reality technology creates an interactive learning experience that supports the **Science of Reading**, the **Science of Math**, and **State Standards**.
- It encourages interaction and collaboration to strengthen **Social**-**Emotional Learning** through purposeful technological engagement.

M JOYFUL LEARNING

- Utilizes multiple teaching modalities and brain-based activities to engage all types of learners.
- Provides a cross-curricular experience that's highly engaging.

PROVEN RESULTS

- **Independent Research** proved increased letter recognition and sound fluency, as well as improved behaviors!
- <u>Math Case Study</u> shows a significant increase in number recognition and counting.

The pricing ranges from \$1,295 to \$2,995, depending on our needs and budget. The best part, it is a one-time purchase with no subscription!

I know this will be an ideal supplement to our curriculum, and I would love to discuss the possibility of integrating it into our classrooms.

www.AliveStudiosZoo.com