STEM for Little Sprouts
How to Use Children’s Literature to Do More Science in Your Classroom

Early childhood teachers know that getting kids excited about science is only part of the challenge. Today’s young learners need more than excitement and motivation – they need opportunities to actually DO more science on a daily basis. This hands-on science seminar is for early childhood teachers who need creative science integration strategies and who want to learn how to make science more fun and meaningful for their students.

STEM for Little Sprouts is more than just a collection of great hands-on activities, it’s a whole new way to teach science through the medium of children’s literature. Discover why SCIENCE is the great melting pot of each and every discipline you teach, especially reading.

Watch Steve here: https://youtu.be/3kKUwsNiL48

There are two opportunities to attend:

Saturday, May 29, 2021 9:00 am to 12:00 pm
Saturday, June 5, 2021 9:00 am to 12:00 pm

This is a virtual training ($199 Value), and you will receive credit hours through CECPD. We will email a form for you to fill out to register, or go to childcare.cherokee.org; this training is age appropriate for preschool (age 4) and up. During this fun interactive training you will need a camera on your computer and you will need to keep it on. As a participant you will receive a kit ($50 value) so that you can participate in all activities and a book ($15 value) to use for other science experiments later on in your classroom. Registration will fill up quick, so hurry and register! Learn more about Steve Spangler by visiting…
www.SteveSpangler.com

Bio Information - Steve Spangler

He’s a best-selling author, STEM educator and business leader branded by TIME Magazine as one of their “most influential people of the year” because of his passion to inspire the next generation of scientists and engineers. With more than 1,500 television appearances and multiple Emmy awards to his credit, Steve is also a regular guest on the Ellen DeGeneres Show where she dubbed him America’s Science Teacher. Steve’s catalog of videos featured on YouTube, Facebook, Instagram and now TikTok have close to 1 billion views, and his books and online experiments are widely used by parents and educators to increase student engagement and inspire young scientists to learn more about STEM-based careers.