

"STEM Sports Curriculum is fun and easy to use. The students make connections between sports and academics with a high level of engagement. The teachers are confident that using the STEM Sports curriculum is valuable as all activities are connected to standards."

Alicia Majercin, Teacher - Gifted Students, Pueblo Elementary School: Scottsdale Unified School District

"When that alarm goes off, the kids yell, 'No, you're kidding me!' and look at each other to discuss how they aren't finished and don't want to leave the STEM Sports class. I love that!"

Sandra Hayes, STEM Teaher - F.K. White Middle School: Calcasieu Parish School Board, LA

"I was particularly drawn to STEM Tennis, which allowed me to introduce students to various types of courts and sports balls, while also teaching angles, motion, and critical thinking," she said. "The STEM Sports curriculum is innovative, interdisciplinary, and drives both academic achievement and student wellness, especially in marginalized communities."

Lisa Longino, PE Specialist - East Cleveland City School District (ECCSD), OH

"STEM Sports® uses sports for real-world application, strengthens 21st Century skills, and integrates the Engineering Design Process with its curriculum. This STEM.org

Accredited™ Educational Experience accomplishment will serve as an inspiration to others who aspire to be the best and reaffirms your ability to captivate those who value STEM in their communities."

Andrew Raupp, Founder and Executive Director of STEM.org

"The first time my class of 18 middle school boys and 2 girls were actually excited about doing math and science! As fun as I think I make my lessons, the nature of STEM Sports lessons designed this perfectly."

Lindsey Buck, Teacher at San Pasqual Union School District



"Our eighth-grade Chief Science Officer jumped at the opportunity to bring the curriculum to the students at Villa De Paz Elementary School. We honed in on fourth-grade students and had an overwhelming response. The curriculum is so much fun! The fourth-grade students absolutely love it. They are practicing STEM without even knowing it!"

Kelly Petross, Teacher

"The STEM Sports programs make a great connection for the kids. You can tell students about addition or subtraction but once you start giving them something they can attach to, that they care about, like sports, then they really get into it."

Matthew Poland, Teacher

"I observed a STEM Baseball lesson and it was exceptional! The students were engaged at the highest level because they had to physically participate and interact with their environment. STEM Sports is exactly the type of program I want all of our students to experience!"

Shane McCord, Superintendent, Gilbert (AZ) Public Schools

"The students had an amazing time and were still talking about the STEM Basketball program as they exited campus! You are allowing students to experience excitement in learning, and it is so encouraging! Thanks again!"

Amy Rosengren, 6th Grade Science Teacher

"I hosted two basketball/STEM camps this summer and used most of the kit with a couple of additions! I loved it! The kids loved it. We did STEM in the morning, ate lunch and then played basketball all afternoon! It was my favorite STEM camp! Addressed the "whole" child...mentally and physically!"

Joy Schwartz, Teacher and Summer Camp Director

"Being able to enjoy my favorite sport with the kids at Bond Hill Academy School and getting them excited to learn was an amazing experience! STEM Sports allowed them to not only get moving and be active but learn the game of football."

Drew Sample, Cincinnati Bengals Tight End



"After testing out the Lacrosse curriculum, the real world hands-on activities it provided and all of its fun facts, quizzes, and resources had my students all engaged and wanting to become a lacrosse player! If you are not already a STEAM school, then the curriculum provides a detailed overview of key STEM concept areas and learning objectives that can be used to kick start the introduction of STEM teaching methodologies and concepts! The layout was easy, fun, and I even used it for my observation day lesson. It was an awesome curriculum and my kids loved it!"

Ashley Martin, 4th Grade Teacher

"I love the design of the entire STEM Multi-Sport K-2 curriculum and the instructions are incredibly detailed which would allow almost anyone to pick up the curriculum and use it. Amazing! I also think having the option in some modules to have two shorter sessions or one longer session is a great idea, because depending on the class and the day it could all be up in the air. Lastly, integrating STEM with physical activity is such a great idea and will have a meaningful impact on so many young students."

Julie Fine, Kindergarten Teacher at Phoenix Country Day School

"We all truly enjoyed STEM Sports. The teachers and students had a BLAST and learned a lot. It was definitely a pleasure working with you and a great learning experience." Attillah Brookshire, Instructional Support Teacher Riverdale Elementary School, Clayton County (GA) School District

"I think the curriculum is perfect for the target audiences. I thought the activities were engaging and think kids would not only learn a lot about tennis and STEM applications, but have a lot of fun participating. This is a class that I think would reflect well and kids would be excited to go home and tell their parents about it. I really loved the tennis facts and STEM jobs listed for each module. I think it would bring a really great awareness for how someone could pursue a career in tennis and how the STEM applications transfer to real world knowledge. The courses were easy to follow and would be a huge benefit to schools and tennis programs!"

Scott Bradford, Highland High School Head Tennis Coach (PHX)