

What is



# S.T.E.A.M.?



S.T.E.A.M. stands for Science, Technology, Engineering, Art, and Math. It is a new way of learning that integrates cross-disciplinary knowledge with creativity, curiosity, problem-solving, and flexible thinking.

Focuses on...

Creativity  
Collaboration



Critical Thinking  
Communication

Engages your child in...

Applying their growth mindset and flexibility skills, authentic tasks with real-world applications, brainstorming, setting goals, gathering materials, questioning, constructing, fixing things, failing and improving, innovating, and exploring new ideas.

## How can I support STEAM at home?

**S**TORIES - share the news that you see and talk about it

**T**RIPS - go to museums, parks, nature preserves, etc.

**E**XPLORING - find ways to encourage exploration in their environment

**A**LLOWING - allow your child to fail and learn from their mistakes

**M**AKING - make things together, multisensory learning