

S.T.E.A.M. stands for Science, Technology, Engineering, Art, and Math. It is a new way of learning that integrates crossdisciplinary knowledge with creativity, curiosity, problemsolving, 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?

STORIES - share the news that you see and talk about it TRIPS - go to museums, parks, nature preserves, etc. EXPLORING - find ways to encourage exploration in their environment ALLOWING - allow your child to fail and learn from their mistakes MAKING - make things together, multisensory learning