## S. T. R. E. A. M.





Science is a way of thinking. It involves observing, experimenting, predicting, sharing discoveries, and questioning how things work.



Technology is a method of action. It entails utilizing innovative tools, thinking creatively, identifying issues, and finding solutions.



Relationships are a way of interacting. They involve identifying and expressing feelings, taking turns, and exploring social problem-solving strategies. Through these interactions, we develop our social skills.



Engineering is a way of doing. It involves solving problems, using various materials, designing and creating, and buildding functional things.



Art is a way of expressing. It involves exploring visual and performing arts using various materials and harnessing imagination and creativity to translate ideas into tangible forms.



Math is a method of measurement. It includes sequencing (1, 2, 3, 4...), creating patterns (1, 2, 1, 2, 1, 2...), and examining shapes, volume (more or less), and size (bigger or smaller).