



The King Elementary Children's Center for Engineering is a leader in Science, Technology, Engineering and Math (STEM) education. In collaboration with educators and community partners in business, industry and post-secondary education we are creating a best-practice model. At King Elementary School we have designed a hands-on, project-based STEM environment to enhance our students' education experience.

All students learn through the five engineering design process steps: **ASK** what is the problem; **IMAGINE** brainstorm ideas and choose the best one; **PLAN** draw a diagram and gather materials; **CREATE** and follow the plan; and **IMPROVE** what can make it better.

Does the following explain your child? If so, King Elementary Children's Center for Engineering is an ideal learning environment.

- Curious
- Creative
- Likes big ideas combined with problem-solving
- Hands-on learner
- Mechanical
- Loves robots
- Can dream big
- Loves working collaboratively and independently
- Enjoys using technology as a way to learn



Learn more or take a tour!

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