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Social Media Shareathon

“Engineering for Young Minds” was a professional development opportunity with a focus on implementing engineering activities at the elementary level. Components of the professional development included engineering standards, problem solving activities, engineering design models, and engineering challenges for students from kindergarten to sixth grade. Teachers learned how to incorporate engineering STEM activities in their classes and ways to support their students to be like “engineers.” The following resource, The NASA BEST Activities Guide, was designed to teach students in grades K-2 about the Engineering Design Process. It contains enriching and innovative engineering activities including objectives, lists of materials, educator information, procedures, and student data sheets.

[https://www.nasa.gov/pdf/630755main\\_NASAsBESTActivityGuideK-2.pdf](https://www.nasa.gov/pdf/630755main_NASAsBESTActivityGuideK-2.pdf)