### Think Like an Engineer

**4th**

Thinking Like an Engineer is a program designed to engage students in thinking while teaching them about multiple engineering career options. Students will explore interdisciplinary content, foster creativity, and develop higher-order thinking skills with activities aligned to relevant content area standards. The Engineering design process can be used with any content area or domain to engage students in critical and creative problem-solving.

### The Human Body: A Marvelous Machine

**6th-8th**

Join us for an amazing journey exploring the intricacies of the human body! Do you wonder how many bones are in the human body? What is the largest organ? What are neurotransmitters and how do they work? Where does a molecule of air go after it enters the body? What happens to those chicken nuggets you ate for lunch? How many chambers are in the human heart? Find out the answers to these questions and MORE with hands-on activities and anatomy models! Understand common disease processes and how they are treated! Enroll your future health care professional today!

### Fashion Photography

**6th-8th**

Join us as we explore what fashion looks like in front of the lens! Through a hands-on experience, we'll uncover the magic that unfolds behind the lens, exploring the intricate interplay of timing, angles, and lighting to craft stunning visual narratives. As we simulate a high-fashion photography setting, you'll have the opportunity to experiment and understand how these elements harmonize to shape the ultimate photograph.

### Parent Session

**Time:** 9:45-10:45  
**Topic:** What to do this Summer-Interest Based Learning  
**Speaker:** Dr. Ashley Carpenter