If your students haven’t watched the iMake it STEM Challenge:
Scan the QR Code to the right or watch the video in segments on the DRSC YouTube Page

Curriculum
* **DRSC STEM Curriculum** – Use lesson plans with incorporated engineering challenges that have been designed by local educators and industry partners. These lessons include Ohio education standards (GRADES).
* **Teach Engineering** – This site contains engineering curriculum for all ages and even includes at home activities for remote learning (K-12).
* **NASA BEST** – NASA has developed a variety of engineering design curricula focused on our interactions with the moon (K-8).

Activities
* **Fun-a-Day** – Enjoy engaging engineering activities and printables (K-4).
* **Steamsational** – Use this long list of engineering activities and other resources that are organized by seasons for fun all year long (K-8).
* **Science Buddies** – A list of engineering activities with short and simple material lists, perfect for use with remote learning students (4-7).
* **PBSKids** – This packet can be sent home or used in class and contains background on engineering and five different activities (4-8).

Readings
* **“Rosie Revere, Engineer”** – Show students that girls can be good engineers too with this fun book about Rosie (K-2).
* **“Mistakes That Worked”** – Inspire students by helping them learn about mistakes that turned into great inventions (3-7).
* **“The Boy Who Harnessed the Wind: Young Readers Edition”** – Students can learn about the real-life impact of engineering in this memoir (5-8).