The Summer & Afterschool Collaborative and Dayton Regional STEM Center present

**iMake it @ Home STEM Challenge!**

**March 9th @ 5:00pm**  
**A YouTube Live event!**

Members of the **University of Dayton Multi-Ethnic Engineers Program** will be talking about engineering and how you can build something from materials you find in your own home. Gather some supplies, get creative, and join us for this hands-on, virtual event!

Want to join us? Use your phone camera to scan the code to the right or search  
https://youtu.be/-z7MZIEk8jQ!

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**Suggested Supplies:**  
- cardboard box, scissors,  
- tape, glue, or anything else you want to use to build your table

**The Challenge**

- Build your own table using only a cardboard box or other supplies you can find around the house!  
- Challenge yourself to build a strong table and see how much weight it can hold!  
- Keep your table and use it for classes or to hold school supplies and decorations!

**The Speakers**

- Students from the **University of Dayton Multi-Ethnic Engineers Program (MEP)** will be helping us complete our cardboard tables!  
- MEP builds community, promotes research and career exploration, and provides support and guidance for multi-ethnic engineering students at UD.

- MEP also supports Dayton through community outreach and participation in engaging engineering activities with students in the region.

**Join the DRSC and the UD engineering students on March 9th to learn about MEP, engineering, and how to build a cardboard table!!**