

E-nnouncements

Friday, October 2, 2020 Volume 21 Issue 6

C⁴ will connect community resources to provide career education for all students while laying the foundation for life-long learning.

www.bcsc.k12.in.us/C4

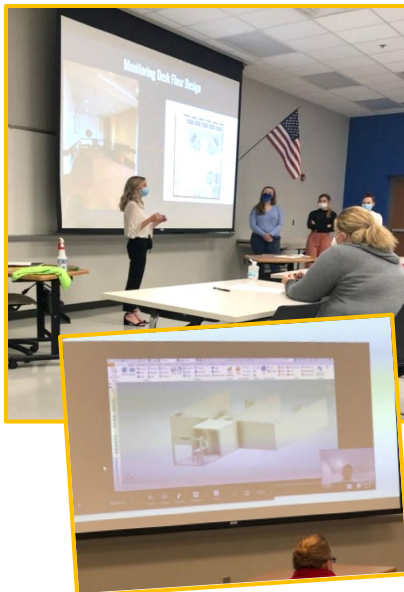
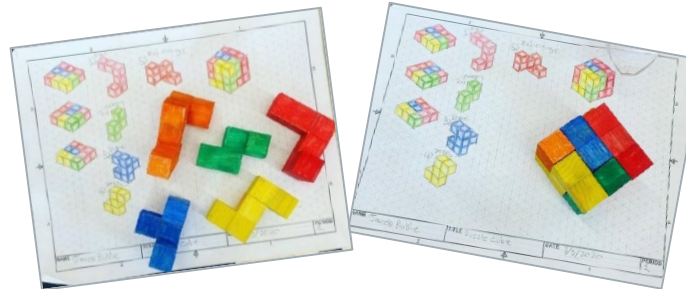
@ConnectionsC4

Thank you to the following sponsors for providing a virtual Manufacturing Day event:



In recognition of National Manufacturing Day, individuals from the sponsoring companies participated in a live virtual panel on Thursday, October 1. C⁴ students were given an opportunity to learn what a “day in the life of” multiple manufacturing positions looks like. The panel shared how COVID-19 has impacted manufacturing as well as giving advice and encouragement to students. Tom Lego from Toyota Material Handling shared the need for students to become equipped in manufacturing skills as over half a million Hoosiers are employed in this field. Panel members stressed the importance of students following their passions, learning their strengths, and finding a mentor to walk alongside them as they explore career options.

Students in Dalton Foley’s Introduction to Manufacturing class had fun while learning about orthographic/isometric projection this week with a puzzle block assembly.



Mrs. Horn's 4th year Biomedical Innovations class were tasked to re-design the emergency department to create innovations to improve efficiency. Due to COVID restrictions, they were unable to visit the ER as in years past, but with virtual options of "touring" the ER they were able to come up with several innovations to present to community members and ER staff. The projects ranged from re-designing the waiting room to divide COVID positive patients from non-COVID patients to creating electronic communication devices to improve family/nurse and nurse/staff communication.

