

E-nnouncements

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

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@ConnectionsC4



This week 9th grade students in Preparing for College and Careers class (PCC) learned about transportation by constructing balloon cars. Students researched parts of a vehicle and used recycled/ reusable materials to design their cars. The cars were put to the test on race day with a goal of each car traveling 15 feet. (Above, left) PCC and PLTW Engineering teacher Andrew Ortman teaches Chesney Carr how to use a drill press to make holes in her bottle caps for tires. (Center) Saige Stahl puts adhesive touches on her balloon car. (Above, right) Abby Helton watches her homemade balloon car take off!

This week's lesson concluded with students in the C⁴ Automotive lab learning how to change a tire. (Below, left) Chase Zapfe removes the car tire before another classmate puts the spare on.



