



brmsstem.weebly.com

2019-2020 Applications are now available on our website!

Do you like computers? Robots? Drones? Programming video games?

Do you like academic competitions — specifically excelling at them?

Do you want to be prepared to take high school credit classes in middle school? I.B. or A.P. classes in high school?

- All sixth grade STEAM students will take Coding Fundamentals with Chris Brown in place of Critical Thinking.
- Seventh and eighth grade STEAM students will have opportunities to earn certifications in Adobe and Microsoft Office.
- STEAM students will have the opportunity to apply skills learned in their technology classes in STEAM core academic classes.
- Students interested in participating in TSA, FCCLA, FBLA , Vex Robotics, First Lego League, Science Fair, History Bee, Science Bee, MathCounts, and/or Geography Bee will have support from STEAM Teachers—thus far this school year we have STEAM students headed to states for TSA, FCCLA and Science Fair and students qualify for the National History and Science Bees.
- Our higher-level advanced courses prepare students for success in high school credit courses including Algebra 1 Honors, Geometry Honors, English 1 Honors, and Digital Info Tech. We also work to ensure our students are prepared for A.P. and I.B. coursework in high school

**Check out our website
for more information!**
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