

COMING SOON

TO A SCHOOL NEAR YOU... YOUR HULL ELEMENTARY 6TH GRADE TEAM!



Mrs. Boyer~ I have been teaching since 1992 and have taught at the second, third, fourth, and sixth grade levels. I graduated from NAV with a Bachelor's Degree in Education and have taken many hours of advanced coursework beyond my degree. I was selected as one of 200 teachers across the country to attend the Michelson ExxonMobil Teacher Academy for Science in 2010.



Mrs. Glessner~ I have been teaching since 1991 and have taught first, second, third, and sixth grade. I have a B.S. in Elementary Education from Temple University, a M.A. in Education in Curriculum and Instruction from NAV, and am certified in Elementary K-6. I have an endorsements in Middle School Mathematics and am participating in the Arizona Mathematics Partnership (AMP) through Scottsdale Community College.



Mrs. Murray~ I have been a part of the Hull community as a parent, PTO member, and teacher since 2004. I began teaching sixth grade English Language Arts at Hull Elementary in 2009. I received a B.A. in Elementary Education from ASU and a M.A. in Curriculum and Instruction with an emphasis in technology from GCU. In addition, I have an ELA endorsement for grades 6-8.



Mr. Norris~ I have been teaching since 2006. I started my career as a fifth-grade teacher and transferred to Hull Elementary where I began working with this awesome community. I am a Chandler native and came up through its education system. I have a B.A. in Elementary Education and a B.A. in Spanish from NAV. In addition, I earned my M.A. in Curriculum and Instruction with an Emphasis in Technology from GCU.

6th Grade Highlights

Curriculum:

- Literature Studies
- Leveled-learning groups for math and language arts
- Technology-based projects (3D printing)
- Social-emotional curriculum
- Human Growth & Development

Field Trips- we are hoping to get back to:

- Science Camp
- Skateland
- Laser Tag
- Outdoor Day of Play
- Day by the Pool

**The only thing
missing is
you!**

Grade Level Activities:

- STEM Days
- Greek Olympics
- Chariot Races
- Greek Wax Museum
- Science Fair

Science Camp-

- 2 nights and 3 days
- Prescott, AZ
- Outdoor education
- Hiking, team-building, and creating memories to last a lifetime.

