



HERITAGE ELEMENTARY

STEAM MAGNET SCHOOL

SCIENCE TECHNOLOGY ENGINEERING ARTS MATH



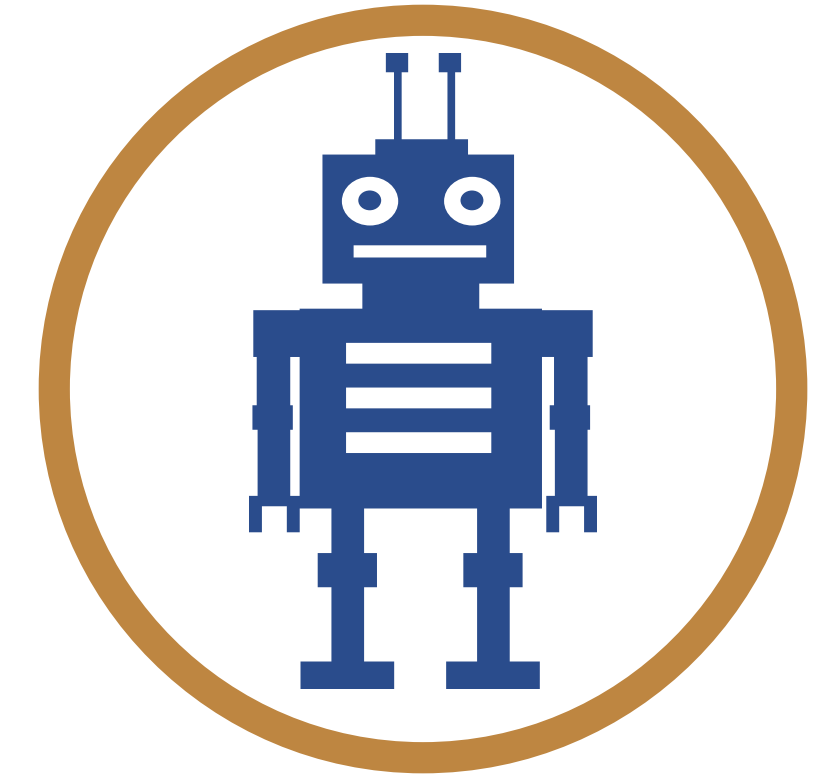
TK-5TH GRADE

At Heritage we strive to foster a love of learning in an innovative, engaging environment. Our community empowers all students to think critically and work collaboratively to become caring, responsible, global citizens.



PROJECT BASED LEARNING

Students demonstrate understanding of concepts through extensive hands-on inquiry, research, and collaboration across the curricula.



STEAM & CODING

Students engage in STEAM activities that incorporate coding, critical thinking, creating, and engineering using robotics and hands-on activities.



CGI MATH

Students solve complex math problems, justify their thinking in writing, and document their ideas using math notebooks or digital portfolios. An emphasis is placed on articulating ideas about math.



READERS & WRITERS WORKSHOP

Students apply reading and writing skills in a variety of genres through purposeful independent reading, writing and small group instruction.



VISUAL & PERFORMING ARTS

Students demonstrate learning by incorporating the arts through digital storytelling, performing arts, art masters, and the study of music.

For more information please visit our website at:

<https://www.tustin.k12.ca.us/heritage>

For more information on the transfer process in TUSD, please visit us at:

<https://www.tustin.k12.ca.us/departments/admin-services/transfers>

Twitter: @Heritage_TUSD Instagram: @heritagesteam