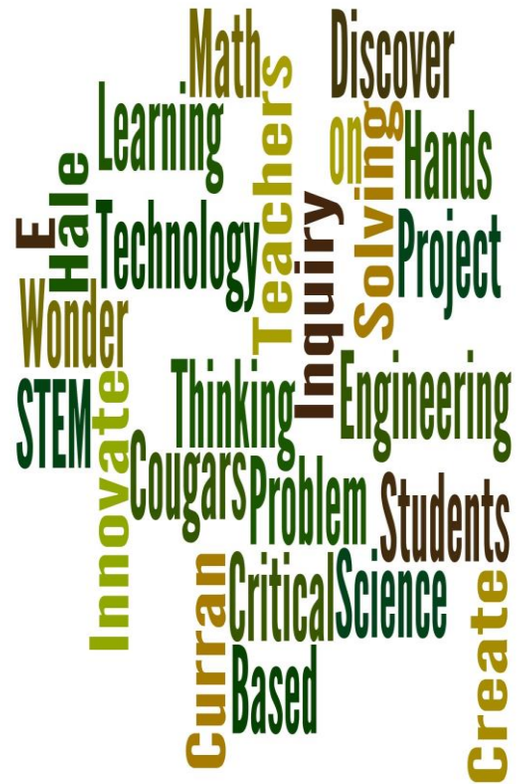
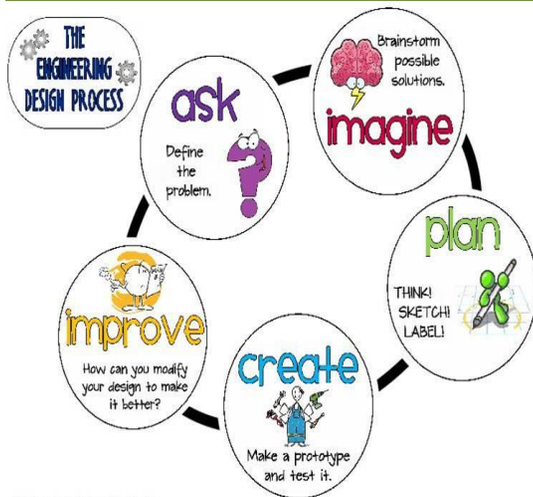


# Principal's Message

During our 3rd year of STEM implementation we have explored how technology can be used to allow students to become creators, producers and critics. We have encouraged our students to actively engage in using technology to deepen their understanding of all subject matter. Through our STEM focus we continue to develop and foster creativity, curiosity, collaboration, communication and critical thinking skills in our students in order to prepare them for the 21st century. We hope you enjoy visiting classrooms and seeing STEM in action!

Pam Roden



E. Hale Curran STEM  
Third Annual  
STEM Expo

Pam Roden, Principal

E. Hale Curran Elementary

40855 Chaco Canyon Rd.  
Murrieta, CA 92562

[www.murrieta.k12.ca.us/curran](http://www.murrieta.k12.ca.us/curran)

“Children must be taught HOW TO THINK, not what to think.” ~ Margaret Mead

### Kindergarten

Mrs. Dewey	K12
Mrs. Lomnicky	K11
Mrs. Whitley	210
Mrs. Duckwiler	209

Essential Question: How do animals and plants adapt to survive in a habitat?

### First Grade

Mrs. Olley	203
Mrs. Chevlin	202
Mrs. Freiberg	211
Mrs. Moore	204

Essential Question: How do animals change in order to survive?

### Second Grade

Mrs. Goka	511
Mrs. May	510
Mrs. Sluder	512
Mrs. Ordinario	502

Essential Question: How do some organisms (animals) contribute to the life cycle of plants?

### Third Grade

Ms. Ernst	501
Mr. Hitchcock	504
Mrs. Peppler	502
Mrs. Sluder	512

Essential Questions: What did this person accomplish or create that impacts our lives today? How did this person prepare himself/herself to be successful?

### Fourth Grade

Mrs. Sheridan	309
Mrs. Schilling	310
Ms. Pechin	303

Essential Questions: How is energy transferred, how does it move from one place to another?

### Fifth Grade

Ms. Guzman	302
Ms. Cathey	308
Mrs. Butterworth	301
Mrs. Ibrahim	304

Essential Question: How is matter identified using different properties?

# Classroom Map

