Inspiring Enders Elementary kids
How do we teach Forensic Science?

- Hands-on inquiry Labs
- Using Technology and Math
- Creative writing/ Critical thinking
- Case study/ Crime scene reconstruction
- Scientific method/ problem solving
- Guest speakers/ college visits
- Debates/defending arguments
- Cooperative learning, *and much much more!*
Crime scene
Enactment
Collaboration
Cooperative learning
Demonstrations
Field Trips/College visits
Simulations
Hands-on Labs
Make your own Kits!
Entomology: Identifying bug parts
Counterfeit Currency
Observation of security features
Firearms/Ballistics
Using Plastic Guns and Paper bullets
Save Reusable Models and Casts
Make/collect Drawings and charts

Forensic Anthropology

How was the investigator able to provide all this information from these bones?

These bones disturbed from their shallow grave tell a story...

Sequencing bullet holes

- A
- B
- C
- D
- E
- F

Radial fracture
Concentric fracture

In what sequence were these shots fired?
Who fired first? Did shot come from inside/outside?
Which bullet probably killed the victim?
Collaborate and conquer!
Thanks for your Participation!

For any help, contact charris1@usd259.net