

School Longevity of staff

Highlights

Community of diverse ethnic, socio-economic and faith backgrounds.

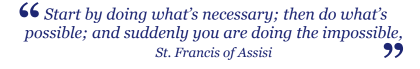
Qualified staff with Masters and Ph.D credentials

Heritage of achievement, academics, preparation and

7am - 6pm Extension program with no waiting list.

Full Time Achievement Specialist

www.stfranciselem.org



- Catholic School Band
- **Dungeons and Dragons Club**
- Hot Lunch program
- Drama Club
- Student Council
- Sports Cross Country, Track and Field, Girls and Boys Volleyball, Flag Football, Pee Wee Pups, Little Dribblers, Boys and Girls Basketball and Golf Team.

Siempre Adelante



## St. Francis of Assisi Elementary School - 8th Grade

www.stfranciselem.org

## Example of an 8th Grade Schedule

8:00 - 8:30am - Prayer, Pledge and morning announcements.

8:30 - 9:15am - Individuals & Societies

9:15 - 10:00am - Science

10:00 - 10:25am - MORNING BREAK

10:30 - 11:15am - Math/Language & Literature

11:15 - 12:00pm - Math/Language & Literature

12:00 - 12:45pm - Language Acquisition

12:45 - 1:30pm - LUNCH

1:30 - 2:15pm - Religion

2:15 - 3:00pm - Design

3:00 - 3:15pm - Wrap-up session/review homework

- LANGUAGE & LITERATURE: The Phantom Tollbooth, The Misfits, The Outsiders, Lord of The Flies, Animal Farm, Scope Magazine
- LANGUAGE ARTS: Grammar Fundamentals (Nouns, Adjectives, Pronouns, Verbs, Adverbs, Prepositions, etc.), Personal Narratives, Expository Writing, Persuasive Writing, Creative Writing, Journaling, Constructed Responses, Membean Vocabulary Program
- INDIVIDUALS & SOCIETIES: Age of Exploration, American Revolution, The Consitution, American History through the early 1900s, Current Events, Junior Scholastic Magazine
- LANGUAGE ACQUISITION: Spanish or Italian
- RELIGION: Emphasis on Catholic social teaching, church history, St. Francis, Pope Francis and Leadership.
- SCIENCE: Physics overview, Newton's Laws, Electromagnetic Spectrum, Atoms, Periodic Table, Chemistry, Biology
- MATH: Linear Equations, Functions, Systems of Equations, Geometry, Pythagorean Theorem, Surface Area, Volume
- ALGEBRA: Linear Functions, Systems of Equations, Factoring Polynomials, Quadratic Functions

