

FCAT morning 2017

Date	Content	Teacher/room
3/14	Scientific method, experimental design, independent and dependent variables, constants, controls, theory/law	Cohen 8208
3/15	Atmosphere layers, weather ,global wind patterns climate, seasons, greenhouse effect, climate change	Schulze 8205
3/21	Forms of energy, energy transformations, heat transfer (conduction, convection, radiation), waves, sound, light	Marc 8215
3/22	Motion, forces, friction, Newton's Laws, physical and chemical properties and changes	Cohen 8208
3/28	Classification of life, taxonomy, bacteria/virus/fungi, food chain/web, producers, consumers, etc	Schulze 8205
3/29	Cell organization, parts of a cell, types of cells, prokaryote and eukaryote	Schulze 8205
4/4	Human body systems, organ systems, organs, tissue, cell	Rodriguez 8207
4/5	DNA, RNA, mitosis, meiosis, genetics	Marc 8215
4/18	Rock cycle, plate tectonics, weathering/erosion/deposition	Marc 8215
4/19	Space, moon phases, eclipses, tides, solar system, asteroids, comets, meteors, sun, stars, H-R diagram	Rodriguez 8207
4/25	Student's Choice- students can ask about any topic	Rodriguez 8207
4/26	Student's Choice- students can ask about any topic	Cohen 8208