	= previous year curric.		curric from 2 grades							
Grad e	Aug	Sept	Oct	Nov	Dec	Jan	Feb	March	April	May
3/4	Nat of science	Nat of science/ plants	Plants/	Energy	Motion	Space (moon, stars, sun, fl economy)	Rocks & minerals Erosion & resources	Matter/Begin Life cycles	Animal classification /heredity & learning	Habitats & food chains Life cycles cont
4/5	Nat of science	Nat of science/ weather/ water cycle	Weather Rocks, erosion & resources	Energy	Forces & Motion	Space/ solar system Moon, stars and fl economy	Body organs & functions	Matter	FCAT practice/FCAT /science fair/ ecosystems and adaptations	Adaptations Science Fair
6	Nat of science	Nature of science/ heat transfer	Weather & Climate/ atmospheric structure	Motion & speed/ forces	Energy Science Fair	Classification / Domains/ cells	Cells/ Body systems	Body Systems/	Infectious agents/ Landforms	Landforms/ Erosion
7	Nat of Science	Nat of science/ organism relationships/ food webs	Ecosystems & animal interations/ evolution	Heredity/ DNA/ mitosis	Meiosis/ Science Fair	Biotechnolog y/Earth layers/ Earth's evolution	Rock cycle/ plate tectonics	Human impact on Earth	Light & Electromagnet ic Sectrum	Energy & Heat flow
8	Nat of Science	Nat of science/ photosythesis	Cellular resp/ carbon cycle	Atoms & Elements	Compounds / science fair	Space (galaxies, sun, stars)	Space (solar system & moon-earth- sun relationships, technology & fl economy	technology & fl economy/ matter	Matter/FCAT Practice/FCAT	Finish Matter