GRADE TOPICS

Level 6- Creating Sedimentary Rock SE 231/SJ 7;

S.6-8.ES.1

Level 6 Ch. 7.2, Ch. 8.⁻ 8.2, 8.3, Ch. 9.1, 9.2, 9. Level 8 - Ch. 8.1, 8.2, 8 Ch. 10.1 S.6-8.ES.3

Level 6 Ch. 8.1, 8.2, 8. Ch. 10.1, 10.2 Level & Ch. 10.1, 10.2

6-8		Construct a scientific explanation based on evidence for how the une distributions of Earth's mineral, energy, and groundwater resources a of past and current geoscience processes (e.g., plate tectonics, the F ESS3-1)	Level & Ch. 7.3, Ch. 8. 8.2, 8.3, Ch. 9.3 Level & Ch. 9.3, Ch. 10 10.2, 10.3	Level 6- ATBD; Mining Desert TE 253/SJ 22; Core Sampling SE 264/SJ 36; Coring the Earth TE 264/S 265; Model Sea Floor Spreading SE 272/SJ 40; Pla Boundary Types TE 275/SJ 44, EAL 284 Level 8- EAL 370; ATBD
	Earth and Human Activity	Analyze and interpret data (e.g., locations, magnitudes, frequencies) S.6-8.ES.8 hazards to forecast future catastrophic events and inform the develo technologies to mitigate their effects. (MS-ESS3-2)	Level & Ch. 8.3 Level 7 - Ch. 8.2, 8.3 Level & Ch. 10.1	Level 6- Finding the Epicenter SE 280/SJ 48; Rece Epicenters TE 280/SJ 50, EAL 284 Level 7 ATBD Level 8- ATBD
		Apply scientific principles to design a method for monitoring and mini S.6-8.ES.9 human impact (e.g., water usage, soil usage, pollution) on the enviro ESS3-3)	Level & Ch. 9.1, 9.2, 9. 9.4	Level 8- Resource Tally SE 323/SJ 43, EAL 327; E Biofuels SE 328/SJ 44; Alternative Biofuels TE 323 EAL 334; Fertilizer Contest TE 336/SJ 48; Preventi Erosion SE 338/SJ 51; Testing Erosion Control TE 54, EAL 348, EAL 352; It's Raining SE 351/SJ 56; (and Temperature SE 273/SJ 7, EAL 280, EAL 291. Wind and Evaporation SE 295/SJ 16; It Feels Like SE 357/SJ 60
		Construct an argument supported by evidence for how increases in F S.6-8.ES.10population and per-capita consumption of natural resources impact E systems. (MS-ESS3-4)	Level & Ch. 7.3 Level & Ch. 8.5, Ch. 9. ⁻ 9.2, 9.3, 9.4	Level 6- MS 252; Mining Desert TE 253/SJ 22, LA Level 8- Resource Tally SE 323/SJ 43; It's Raining 351/SJ 56; It Feels Like a Sauna SE357/SJ 60, EA 35
		Ask questions to clarify evidence (e.g., tables, graphs, maps of globa temperatures, atmospheric levels of gases, rates of human activities S.6-8.ES.11that have caused the rise in global temperatures over the past centu fuel combustion, cement production, agricultural activity, change in ir radiation, volcanic activity). (MS-ESS3-5)	Level 6 - Ch.8.3 Level & Ch. 9.1, 9.2, 9. 9.4	Level 6- EAL 284 Level 8- EAL 356; It Feels Like a Sauna SE 357/S. Shade TE 357/SJ 64; ATBD

S.6-8.ES.12	Level 7- Ch.9.1, 9.2, 9.3 Level 8 - Ch. 8.5	Level 7 Make Your Own Solar Eclipse SE 327/SJ2 a Sun Clock SE 330/SJ 30; Movement of Shadows 330/SJ 32; Solar Energy SE 336/SJ 34. EAL 338, E Moon Phases and Eclipses TE 345/SJ 38; The Tide 349/SJ 40; Extreme Tides TE 345/SJ 42 Level 8- EAL 311
S.6-8.ES.13	Level 7- Ch. 8.1, 8.2, C 9.1, 9.2, 9.3, Ch. 10.2	Level 7 Planetary Orbits TE 295/SJ 8; Solar Syste Distances SE 296/SJ 10; Moon Orbit TE 296/SJ 12
S.6-8.ES.14	Level 7- Ch. 8.1, 8.2, C 9.3	Level 7 How Much Do You Weigh SE 291/SJ 7; P Orbits TE 295/SJ 8; Solar System Distances SE 29 Moon Orbit TE 296/SJ 12; Making Dents SE 208/S
S.6-8.ES.15	Level 6 Ch. 10.1, 10.2, 10.3 Level & Ch. 1.1, 1.2, C 10.2, 10.3	Level 6- Putting It Together SE 323/SJ 86; Geologi Experience TE 323/SJ 88; Stories in Stone TE 329, 329, EAL 330, EAL 331;Who Goes There SE 334/S Footprint Depth TE 334/SJ 98, ID the Trilobites SE 100; Recent Extinctions TE 343/SJ 104, EAL 345 Level 8- EAL 21, EAL 37, EAL 42, EAL 373; And th





S.6-8.HS.5

Level & Ch. 6.2, 6.3 Level 7- Ch. 5.2, 5.3, Cl 6.3 Level & Ch. 5.3, Ch. 6.⁻ 6.2, 6.3

	Healthy Lifestyle Choices	Construct an argument that supports the claim that modifying unheal S.6-8.HS.8 can enhance personal health.	Level 6 Ch. 4.4, 4.5, Cl 5.3, 5.4, Ch. 6.2 Level 7 Ch. 5.3, Ch. 6.3 6.4 Level 8 Ch. 5.3, Ch. 6.2 6.3, 6.4Ch. 7.1	Level 6- ATBD Level 7 ATBD Level 8- ATBD
		S.6-8.HS.9 Plan and conduct an investigation that provides evidence that peers perceptions of norms influence the health of adolescents.	Level 6 Ch. 6.2 Level 7 Ch. 5.3, Ch. 6.3 Level 8 Ch. 6.2, 6.3, 6. Ch. 7.1, 7.2	Level 6- ATBD Level 7 LA 205; ATBD; Hey, Wanna Tarde SE 24 ⁻ ATBD Level 8- Evaluate and Rank Behaviors SE 231/SJ 233, LA 249, LA 262, LA 263
		Construct a model that demonstrates how public health policies can S.6-8.HS.10 health promotion and disease prevention.	Level 6 Ch. 6.2, 6.3 Level 7- Ch. 6.2, 6.3 Level 8- Ch. 6.1, 6.2, 6. Ch. 7.2, 7.3	Level 6- ATBD Level 7 LA 240, LA 235, ATBD Level 8- ATBD
		S.6-8.HS.1 Analyze and interpret data that provides evidence to support the clain traditional Adventist health practices promote optimal health.	Level 6 Ch. 5.3, 5.4 Level 7 Ch. 5.2, 5.3,h. 6.2, 6.4, Ch. 7.1 Level & Ch. 5.2, 5.3, Cl 6.2, 6.3	Level 6- ATBD Level 7 ATBD Level 8- ATBD



	Ecosystems: Interactions, Energy and Dynamics	Analyze and interpret data to provide evidence for the effects of reso S.6-8.LS.9 availability on organisms and populations of organisms in an ecosyst (MS-LS2-1)	Level 8- Ch. 4.1, 4.3, 4.4	Level 8- ATBD
6-8		Construct an explanation that predicts patterns of interactions (e.g., 6 S.6-8.LS.10predatory, mutually beneficial) among organisms across multiple ecc LS2-2)	Level & Ch. 4.1, 4.3, 4. 4.5	Level &- ATBD
		Develop a model to describe the cycling of matter and flow of energy S.6-8.LS.11 and nonliving parts of an ecosystem. (MS-LS2-3)	Level & Ch. 1.1, 1.2, 1. Level & Ch. 3.1, Ch. 4. 4.3	Level 6- ATBD Level 8- ATBD
		Construct an argument supported by empirical evidence that change S.6-8.LS.12or biological components of an ecosystem affect populations. (MS-LS2-4)	Level & Ch. 4.1, 4.3, 4.	4_evel 8- ATBD
		Evaluate competing design solutions (e.g., scientific, economic, socia considerations) for maintaining biodiversity and ecosystem services purification, nutrient recycling, soil erosion prevention, habitat, enhar LS2-5)	Level & Ch. 3.3, Ch. 4. Ch. 9.1, 9.2, 9.3, 9.4	Level 8- ATBD
	Heredity: Inheritance	Develop and use a model to describe why structural changes to gene S.6-8.LS.14located on chromosomes may affect proteins and may result in harm or neutral effects to the structure and function of the organism. (MS-I	Level & Ch. 3.1, 3.2 Level 7- Ch. 4.1	Level 6 ATBD Level 7 ATBD
	and Variatior of Traits	Develop and use a model (e.g., Punnett squares, diagrams, simulation describe why asexual reproduction results in offspring with identical S.6-8.LS.15 Information and sexual reproduction results in offspring with genetic LS3-2)	Level & Ch. 3.1 Level 7- Ch. 4.1, 4.2, 4. Level & Ch. 2.2, 2.3, 2.	Level 6- ATBD Level 7 ATBD Level 8- ATBD

	Life: Origins, Unity, and Diversity	Analyze and interpret data for patterns in the fossil record that docun existence, diversity, extinction, and change of life forms throughout the life on Earth, comparing and contrasting creationist and naturalist pe (MS-LS4-1)	Level & Ch. 10., 10.2, 10.3 Level & Ch. 1.2, 1.3, Cl 10.3	Level 6- ATBD Level 8- ATBD
		Apply scientific principles to construct an explanation for the anatomi and differences among modern organisms and between modern and organisms, comparing and contrasting creationist and naturalist pers LS4-2)	Level & Ch. 10.1, 10.2, 10.3 Level & Ch. 1.3, Ch. 10	Level 6- ATBD Level 8- ATBD
		Construct an explanation based on evidence that describes how gen S.6-8.LS.1& fraits in a population increase some individuals' probability of survi reproducing in a specific environment. (MS-LS4-4)	Level 6 Ch. 1.1 Level 7 Ch. 4.2, 4.3 Level 8 Ch. 1.1, Ch. 3.2 Ch. 4.2, 4.4	Level 6- ATBD Level 7 ATBD Level 8 ATBD
		Gather and synthesize information about the technologies that have S.6-8.LS.19way humans influence the inheritance of desired traits in organisms. (MS-LS4-5)	Level 7- Ch. 4.4	Level 7 ATBD
		Use mathematical representations to support explanations of how na S.6-8.LS.20may lead to increases and decreases of specific traits in populations (MS-LS4-6)	Level 7- Ch. 4.1, 4.2 Level & Ch. 1.1, Ch. 4.2 4.3, 4.4	Level 7 ATBD Level 8 ATBD
		S.6-8.LS.21 Apply scientific principles to begin to construct and share a personal explains origins of life on earth and acknowledges God as the Create	Level & Ch. 1.1, 1.2, 1.3 Level 7- Ch . 1.1, Ch. 4 Level & Ch. 1.1, 1.2, Cl 10.2, 10.3	Level 6 ATBD Level 7 ATBD Level 8 ATBD

S.6-8.PS.1	Level & Ch. 12.1, 12.3 Level & Ch. 13.1, 13.2 13.3	Level 6- Atomic Models SE 402/SJ 38; Molecular I SE 420/SJ 50; Chemical Formula of a Molecule TE 54, EAL 422 Level 8- Let's Join Up SE 477/SJ 65; Investigate Ic Bonds SE 481/SJ 66; Model of Calcium Chloride TI 68, EAL 482; Build Models of Molecules SE 488/SJ Large Molecules TE 488/SJ 72; Build and Name Io Compounds SE 495/SJ 78; Build Diatomic Models 80, EAL 499
S.6-8.PS.2	Level 6 Ch. 11.3, 11.4 Ch. 12.2 Level & Ch. 11.3 Ch. 14.1, 14.2	Level 6- Reactions in a Bag SE 381/SJ 16, EAL 38 386; Pondering Plaster SE 388/SJ 20, EAL 389, EA Degrees of Change TE 391/SJ 24, EAL 393; Coppe 'Nail Level 8- Cabbage Chemistry SE 423/ SJ 18; Let's Join Up S 65; How Do You Know SE 505/SJ 91, EAL 507; Ma Changes SE 509/SJ 92; Testing Powders TE 509/S Investigating Chemical Reactions SE 510/SJ 96, Ea EAL 513; Where Did It Go SE 519/SJ 100, EAL 522
Gather and make sense of information to describe that synthetic ma S.6-8.PS.3 from natural resources and impact society (e.g., new medicines, foo fuels). (MS-PS1-3)	^t cLevel 6 Ch. 7.3 cLevel 8 Ch. 9.1	Level 6- Nail File or Emory Board SE 249/SJ 18; B Rocks TE 249/SJ 20; ATBD Level 8- Resource Tally SE 323/SJ 43; Evaluating SE 328/SJ 44 Alternative Biofuels TE 328/SJ 46; Fe Contest TE 336/SJ 48
Develop a model (e.g., drawings, diagrams) that predicts and descri particle (e.g., molecules, inert atoms) motion, temperature, and state S.6-8.PS.4	t - Level & Ch. 11.2 Level 7- Ch. 14.1, 14.3 Level & Ch. 11.1, Ch.	Level 6- Dissolvign Sugar SE 372/SJ 12, EAL 374 Level 7 Heat Experiment SE 513/SJ 93; Heat and Temperature SE 540/SJ 107; Comparing Conduction 1540/SJ 108, EAL 543, EAL 546, EAL 548, EAL 555 Level 8 EAL 410, EAL 527

S.6-8.PS.5	Level & Ch. 11.3 Level & Ch. 14.2, 14.3, 14.4

S.6-8.PS.12	Level 7- Ch. 12.2, Ch. 14.1, 14.2	Level 7 Accelerated Motion SE 449/SJ 42; Compa Accelerated Motion TE 449/SJ 46; Collisions TE 45 EAL 516; Swinging Pendulum TE 518/SJ 94, EAL Investigating Potential Energy SE 520/SJ 98, EAL
S.6-8.PS.13	Level & Ch. 13.1, Ch. Level 7- Ch. 12.3, Ch. 14.1, 14.2	Level 6- Electrostatic Discharge SE 437/SJ 73; Tal 1 Charge SE 440/SJ 174; Distance and Strength TE