Subject	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Literature	Homer's <i>Odyssey</i> Essay: Epic Characteristics	Homer's <i>Odyssey</i> Cont. Essay: Theme in <i>Odyssey</i> Intro to <i>Beowulf</i>	Beowulf Sir Gawain and the Green Knight Essay: Style in Beowulf or Sir Gawain	<i>Till We Have Faces</i> Poetry: Various Poets
Rhetoric	 Review one or more of the following: Logic, especially informal fallacies Tropes Research and APA formatting Good writing practices Rhetoric terminology If time, begin Junior Thesis: Background Reading, Research skills 	Research skills Junior Thesis: Notetaking and Outlining	Junior Thesis: Outline Revision, Peer critique Paper Poetry as time permits	Junior Thesis: (Paper if not finished) Speech Poetry as time permits AND/OR Case studies: • Senior Thesis • "Lost Tools of Learning"
History World History/Great Ideas 1	Background to Plato: Christian worldview, Greek history, Greek mythology Plato's cosmology and anthropology: selected readings from <i>Timaeus</i> , <i>Phaedo, Theaetetus, and</i> <i>Meno</i>	Plato's educational theory, political theory, and/or ethics: selected readings from <i>Republic</i> Paper: Critique of Plato's proposal regarding marriage and family	Aristotle: Overview, Genus and Species Aristotle: Terminology and Cosmology Aristotle: selected portions of <i>Nichomachean Ethics</i>	Nichomachean Ethics continued Stoicism Epicureanism Christian hedonism IF TIME: Cumulative review

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Bible Systematic Theology	Paper: Greek and Roman history, philosophy, science, and/or literature Unit #1 Introduction to Systematic Theology Unit #2 The doctrine of scripture Unit #3 The doctrine of God	Unit #4 The doctrines of creation, providence, and prayer Unit #5 The doctrine of man in the image of God; The doctrine of sin	Unit #6 The person of Jesus Christ, His atonement, resurrection, and ascension Units #7and 8 Soteriology: The Doctrine of Salvation	Unit #9 Ecclesiology: The Doctrine of the Church Unit#10 Sacraments, the return of Christ, the Final judgement
Pre-Calculus Pre-Calculus (Glenco)	Preparing for Pre- Calculus; Chapter 1: Functions from a Calculus perspective; Chapter 2: Polynomial and Rational Functions; Chapter 3: Exponential and Logarithmic Functions	Chapter 4: Trig. Functions; Chapter 5: Trig. Identities and Equations; Chapter 6: Systems of Equations and Matrices	Chapter 7: Conic Sections and Parametric Equations; Chapter 8: Vectors; Chapter 9: Polar Coordinates and Complex Numbers	Chapter 10: Sequences and Series; Chapter 11: Inferential Statistics; Chapter 12: Limits and Derivatives
Spanish	Memorize vocabulary related to food, movies; commands, pronoun placement, affirmative and negative words, double object pronouns, present/subjunctive w/ojala.	Memorize vocabulary related to the school newspaper, family, environment, careers; impersonal expressions with subjunctive, por/para, comparatives, superlatives, and future tense	Memorize vocabulary related to talking about yourself and friends, camping, family relationships; verbs like gustar, present tense, saber or conocer, ser or estar, reflexive verbs, preterit/vs. imperfect tense.	Memorize vocabulary related to volunteer activities/projects, requests, media, environmental concerns, social awareness; command forms, pronouns with commands, impersonal expressions +infinitive, future tense, por/para, present subjunctive
Chemistry	Chapters 1-4:	Chapters 5-9:	Chapters 10-12, 14:	Chapters 16-17, 19: Oxidation & Reduction,

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Introductory Chamister	The Chemical World,	Molecules &	Chemical Bonding,	Radioactivity & Nuclear
Introductory Chemistry	Measurement & Problem	Compounds, Chemical	Gases, Liquids, Solids,	Chemistry, Biochemistry
5 th Ed. Pearson	Solving, Matter &	Composition, Chemical	& Intermolecular	Chemistry, Biochemistry
	Energy, Atoms &	reactions & Quantities	Forces, Acids & Bases	
	Elements	in Chemical Reactions,	Torees, Herds & Duses	
	Liements	Electrons in Atoms &		
		the Periodic Table		
	The Cosmic Landscape, the	Light and Atoms from		
	cycles of the sky(celestial	atoms, formation of		
	sphere, seasons, moon,	spectrum, (properties of		
	eclipse), the rise of astronomy (early ideas of heaven,	light, electromagnetic spectrum, matter and heat,		
	planets, astronomy in the	radiation, formation of a		
Science: Astronomy	Renaissance, astrophysics),	spectrum, Doppler Shift,		
Science: Astronomy	gravity and motion (inertia,	absorption in the		
	Newton's laws), surface gravity, escape velocity	atmosphere, Michelson Morely experiment,		
	gravity, escape verserty	Einstein's Theory of		
		Relativity, Twin Paradox,		
		Telescopes, Cosmology,		
	Fitness Program	Looking back toward the Fitness Program	Cotillion	Fitness Program
P.E.	T these T togram	T thess T togram	Counton	T these Trogram
Music	Training Your Ears &	More Majors & More	Pentatonic Scales	Keep On Keeping On
TATUSIC	Playing Basics	minors		
Classical & Folk Guitar				
Art I	Elements of Art, Art	Elements of Art, Art	No Class – semester	No Class – semester only
	Production, Principles of	Production, Principles	only	
	Art Design	of Art Design		

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