Ninth Grade Curriculum Guide

www.EarthschoolingHighSchool.com: THE STUDENT PORTAL: CLASSESES ARE HERE!

You can open the student portal right now and simply choose two lesson blocks and start using them. That's how easy this is! We have done/are doing all the work and planning for you so you don't need to. You can sit back, relax, and let us do the planning for you. *Just use the portal only* and the lessons you need will be there when you need them. Credit hours are also listed below. The student and parent should look up the current year's credit requirements for their state and then choose classes from the list below to fulfill those requirements. We provide more classes than your student needs so they can choose which classes they want to take. Your student will not take all the classes listed below.

Your Weekly Schedule: Every Week Will Look Like This

Day of Week	Monday	Tuesday	Wednesday	Thursday	Friday
Morning 1	Portal Class 1	Portal Class 1	Portal Class 1	Portal Class 1	Portal Class 1
Morning 2	Portal Class 2	Portal Class 2	Portal Class 2	Portal Class 2	Portal Class 2
LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
Afternoon 1	Handwork, Art				
	or Music from				
	Portal	Portal	Portal	Portal	Portal
Afternoon 2	Job, Private				
	Lessons,	Lessons,	Lessons,	Lessons,	Lessons,
	BEarth	BEarth	BEarth	BEarth	BEarth
	Academy	Academy	Academy	Academy	Academy
	Eurythmy, or				
	Extracurricular	Extracurricular	Extracurricular	Extracurricular	Extracurricular

High School Credits

Credits are a way of measuring a student's fulfillment of educational requirements. Most high school courses are worth either **1.0** credit (for a one-year course) or **0.5** credit (for a semester course).

In Iowa you need 26 Semester Hours to Graduate (this is over 4 years of high school)
In Florida you need 24 Semester Hours to Graduate (this is over all 4 years of high school)
In California you need 22-26 Credit Hours to Graduate (this is over all 4 years of high school)

This means that to stay on track to graduate in four years, students must meet the following credit requirements each year: 6.0 credits going into Sophomore/10th grade year: 12.0 credits going into Junior/11th grade year: 18.0 credits going into Senior/12th grade year

Local school districts establish the total number of units required to earn a California high school diploma. Most California public high schools require the equivalent of between 22 and 26 yearlong courses. Two semester courses equal one yearlong course. A yearlong course constitutes one Carnegie unit. Semester courses constitute one-half of a Carnegie unit. But some school districts award ten local units for each Carnegie unit and five local units for a semester course. These districts then require between 220 and 260 local units for high school graduation. However, local school districts vary in how local credit units are awarded for one year of study. To determine how many credits entering students have earned toward local graduation requirements, multiply the local credit units awarded for one year of study times the number of qualifying yearlong courses they have completed.

Sometimes states have requirements for specific subjects. You will need to look this up for your state. It is easy to find with a Google Search. For example, California requires the following: English: 3 Credits: Math: 2 Credits: Social Studies/Science: One Year of US History, One Year World History, One Year American Government and Civics and One Semester of Economics: Science: 2 Credits including biological and physical science: Other requirements: One year of either visual and performing arts, foreign language, or career technical education.

Earthschooling provides you with a guide for how many days each lesson may take however, this does not equal credits. This is because the days we provide are only a guide and the student may go over those days. We expect the student to take more days than the minimum listed with each lesson. We also consider the fact that students average work time is more efficient when working alone in a homeschooling environment. On average 1 "day" of homeschool study is equal to 4 days of school study. We offer more classes than are needed to fulfill your credit requirements, so the student has a variety to choose from.

Chart: Summary of Lesson Blocks

CREDITS	Subject	Name of Lesson Block: Any block over 6 weeks can be split into two sessions. You don't have to do all '12
		weeks' (for example) in a row.
.5	Science	Main Lesson in Geography & Geology (11 Weeks)
.5	Science	Science Block: Temperaments/Psychology (10 Weeks)
.5	Science	Science: Outdoor Skills (4 – 8 Weeks)
.5	Science	Science Block: Fieldwork (4 – 8 Weeks)
.5	Science	Science Block: Embryology (10 Weeks)
.5	Science	Science Block: Iron Work (4 Weeks)
.5	Science	Advanced Anatomy: Iridology and Reflexology (6 Weeks)
.5	Science	Organic Chemistry (5 Weeks)
1	History	History Block: Revolutions (17 Weeks)
1	Language	Literature Main Lesson: Novels (23 Weeks)
.5	Language	Literature Main Lesson: Comedy & Tragedy (10 Weeks)
.5	Math	Math Block One: Review: Pre-Algebra (Optional: No Set Time)
.5	Math	Math Block Two: Review: Business Math (Highly Recommended: I ALWAYS Repeat this class with
		students when they reach High School and can understand it on a deeper level.
.5	Math	Math Block 3: Review: Algebra (Optional: No Set Time)
.5	Math	Math Block 4: MAIN LESSON: G9 Algebra I (No Set Time)

Portal Art/Handwork/Music Classes to Put into the Schedule

CREDITS	Subject	Name of Lesson Block
.5	Music	Music Main Lesson: African Drumming Course (16 Weeks)
.5	Art	Main Lessons in Art History (10 Weeks)
.25	Art	Woodworking (4 Weeks)
.25	Art	Handwork Main: Single Color Printing (5 Weeks)
.25	Art	Handwork Block: Batik (2 Weeks)
.5	Art	Photography Course (10 Weeks)
.5	Movement - Art	Movement Block: Eurythmy for Ninth Grade (22 Weeks)

Chart: Details of Lesson Blocks

MUSIC MAIN LESSONS	
Teacher Guide at Earthschooling.com	Student Portal
African Drumming	Music Main Lesson: African Drumming Course
1. African Drumming: Part One	A. African Drumming Course Syllabus & Schedule
2. African Drumming: Part Two	B. (3D) African Drumming Course: Lecture One
	C. (1W) African Drumming Course: Lecture Two
	D. (2W) African Drumming Course: Lecture Three
	E. (2W) African Drumming Course: Lecture Four
	F. (2W) African Drumming Course: Lecture Five
	G. (1W) African Drumming Course: Lecture Six
	H. (1W) African Drumming Course: Lecture Seven
	I: (1W) African Drumming Course: Lecture Eight
	J: (1W) African Drumming Course: Lecture Nine
	K: (1W) African Drumming Course: Lecture Ten
	L. (1W) African Drumming Course: Lecture Eleven
	M: (1W) African Drumming Course: Lecture Twelve
	N: (1W) African Drumming Course: Lecture Thirteen
ART MAIN LESSONS	
Teacher Guide at Earthschooling.com	Student Portal
Ninth Grade: Main Lessons in Art History	Main Lessons in Art History
1. Teacher Reference: Anthroposophy and the Visual Arts by	A. Art History Syllabus & Schedule
Steiner 2. Teacher Reference: Technology and Art by Steiner	B. (2D) Art History: Introduction
3. Lecture: Art Pre-History to the Renaissance	C. (2D) Art History: Quick Tour: Lecture One
4. Power Point: Art Pre-History to the Renaissance 5. Activities:	D. (5D) Art History: Lecture Two
Art Pre-History to the Renaissance	E. (2D) Art History: Lecture Three
	F. (2D) Art History: Lecture Four
	G. (2D) Art History: Lecture Five
	H. (2D) Art History: Lecture Six
	I: (6D) Art History: Lecture Seven
	J: (2D) Art History: Lecture Eight
	K: (2D) Art History: Lecture Nine
	L: (1D) Art History: Lecture Ten

	M: (5D) Art History: Lecture Eleven
	N: (2D) Art History: Lecture Twelve
	O: (2D) Art History: Lecture Thirteen
	P: (5D) Art History: Lecture Fourteen
	Q: (5D) Art History: Lecture Fifteen
	R: (5D) Art History: Lecture Sixteen
Teacher Guide at Earthschooling.com	Student Portal
Single Color Printing Block	Handwork Main: Single Color Printing
1.Main Lesson Block: Guide and Lessons	A: Single Color Printing Syllabus & Schedule
2. A Biography of Abraham Lincoln in Woodcuts	B: (3D) Single Color Printing: Introduction & Preparation
3. Single Color Printing Main Lesson: Video Instruction	C: (5D) Single Color Printing: Lesson One
	D: (2D) Single Color Printing: Lesson Two
	E: (2D) Single Color Printing: Lesson Three
	F: (5D) Single Color Printing: Lesson Four
	G: (1W) Single Color Printing: Lesson Five
	H: (2D) Single Color Printing: Lesson Six
Teacher Guide at Earthschooling.com	Student Portal
Woodcarving Block	Woodcarving Block
1. Bullroarer: Guide & Lessons	1. Bullroarer: Guide & Lessons
2. Bullroarer: Video Instruction	2. Bullroarer: Video Instruction
Teacher Guide at Earthschooling.com	Student Portal
Ninth Grade: Batik Lesson Block: Video Instruction	Handwork Block: Batik
	A: Batik Lesson: Syllabus & Schedule
	B. (1D) Batik: Lesson One
	C: (1D) Batik: Lesson Two
	D: (1D) Batik: Lesson Three
	E: (3D) Batik: Lesson Four
	F: (5D) Batik: Lesson Five
Teacher Guide at Earthschooling.com	Student Portal
Sculpture Block: Main Lesson: Video Instruction	This is found combined with the Embryology Main Lesson

SCIENCE MAIN LESSONS	
Teacher Guide at Earthschooling.com	Student Portal
Ninth Grade: Main Lessons in Geography & Geology	Main Lesson in Geography & Geology
1.Teacher Reference: What Geology Has to Say About the Origin	A: Geography & Geology Syllabus
of the World by Steiner	B: (5D) Geography & Geology: Introduction
2. Lesson One: History of Geology & Activities	C. (5D) Geography & Geology: Lecture One
3. Lesson Two: Research & Timeline	D: (5D) Geography & Geology: Lecture Two
4.Lesson Three: Plate Tectonics Drawing & Writing Activities	E: (3D) Geography & Geology: Lecture Three
5. Support Book: Anthropogenic Biomes of the World by Erle C.	F: (2D) Geography & Geology: Lecture Four
Ellis	G: (3D) Geography & Geology: Lecture Five
	H: (3D) Geography & Geology: Lecture Six
	I: (3D) Geography & Geology: Lecture Seven
	J: (3D) Geography & Geology: Lecture Eight
	K: (4D) Geography & Geology: Lecture Nine
	L: (11D) Geography & Geology: Lecture Ten
	M: (3D) Geography & Geology: Lecture Eleven
	N: (3D) Geography & Geology: Lecture Twelve
Teacher Guide at Earthschooling.com	Student Portal
Journey of Analise Temperament Lesson	Science Block: Temperaments/Psychology
A Journey Through the Temperaments Book & Guide: Part One 2.	A.(1D) The Temperaments: Lecture One
A Journey Through the Temperaments Book & Guide: Part Two 3.	B. (1D) The Temperaments: Lecture One
A Journey Through the Temperaments Book & Guide: Part Three	C. (1D) The Temperaments: Lecture One
4. A Journey Through the Temperaments Book & Guide: Part Four	D. (1D) The Temperaments: Lecture Two
5. MP3s: Chapters 1-26	E. (1D) The Temperaments: Lecture Three
	F. (1D) The Temperaments: Lecture Four
	G. (13D) The Temperaments: Lecture Five
	H. (6D) The Temperaments: Lecture Six
	I: (6D) The Temperaments: Lecture Seven
	J. (9D) The Temperaments: Lecture Eight
	K. (2D) The Temperaments: Lecture Nine
	L. (2D) The Temperaments: Lecture Ten
	M. (2D) The Temperaments: Lecture Eleven

Teacher Guide at Earthschooling.com	Student Portal
Main Lessons in Outdoor Skills	Science: Outdoor Skills (4-8 Weeks)
1. High School Wildlife Curriculum: Outdoor Education: Wildlife	A: Outdoor Skills: Lesson 1
Tracking Block: Guide and Part One	B. Outdoor Skills: Lesson 2
2. High School Wildlife Curriculum: Outdoor Education: Wildlife	C. Outdoor Skills: Lesson 3
Tracking Block: Part Two	D. Outdoor Skills: Lesson 4
3. High School Wildlife Curriculum: Outdoor Education: Wildlife	E. Outdoor Skills: Lesson 5
Tracking Block: Support Book: Wild Animals at Home by Seton	F. Outdoor Skills: Lesson 6
4. High School Wildlife Curriculum: Outdoor Education: Wildlife	G. Outdoor Skills: Lesson 7
Tracking Block: Support Image: Cougar Print	H. Outdoor Skills: Lesson 8
5. High School Wildlife Curriculum: Outdoor Education: Wildlife	I. Outdoor Skills: Lesson 9
Tracking Block: Support Image: Wolf Print	J. Outdoor Skills: Lesson 10
6. High School Wildlife Curriculum: Outdoor Education: Wildlife	K. Outdoor Skills: Lesson 11
Tracking Block: Pocket Guide	
Teacher Guide at Earthschooling.com	Student Portal
Main Lessons in Science: Real Life Experience Blocks	Science Block: Fieldwork (4-8 Weeks)
1.High School Wildlife Curriculum: Fieldwork: Syllabus	A: Fieldwork: Lesson One
2. High School Wildlife Curriculum: Fieldwork: Part One	B. Fieldwork: Lesson Two
3. High School Wildlife Curriculum: Fieldwork: Part Two: Science	C. Fieldwork: Lesson Three
Skills & Papers	D. Fieldwork: Lesson Four
4. High School Wildlife Curriculum: Fieldwork: PowerPoint: Bat	E. Fieldwork: Lesson Five
Biology	F. Fieldwork: Lesson Six
5. PDF Version of PowerPoint Bat Biology	G. Fieldwork: Lesson Seven
6. High School Wildlife Curriculum: Fieldwork: Teacher Reference:	H. Fieldwork: Lesson Eight
Wildlife Fieldwork Curriculum and Core Standard Chart	I. Fieldwork: Lesson Nine
	J. Fieldwork: Lesson Ten
Teacher Guide at Earthschooling.com	Student Portal
Embryology Main Lesson Blocks	Science Block: Embryology
1.Embryology Main Lesson Block: Part One (G9)	A.(2D) Embryology: Lesson One
2. Embryology Main Lesson Block: Part Two (G10)	B. (2D) Embryology: Lesson Two
3. Embryology Main Lesson Book: Part Three: Waldorf Sex	C. (3D) Embryology: Lesson Three
Education: Let's Talk	D. (3D) Embryology: Lesson Four
4. Embryology Main Lesson Block: Reference Book: Langman's	E. (2D) Embryology: Lesson Five
Medical Embryology	F. (2D) Embryology: Lesson Six

5. Embryology Main Lesson Block: Reference Book: Louis Bolk's	G. (2D) Embryology: Lesson Seven
Embryology	H. (2D) Embryology: Lesson Eight
	I. (3D) Embryology: Lesson Nine
	J. (2D) Embryology: Lesson Ten
	K. (2D) Embryology: Lesson Eleven
	L. (1D) Embryology: Lesson Twelve
	M. (1D) Embryology: Lesson Thirteen
	N. (3D) Embryology: Lesson Fourteen
	O. (19D) Embryology: Lesson Fourteen
Teacher Guide at Earthschooling.com	Student Portal
Ninth Grade: Iron Work Main Lesson Blocks	Science Block: Iron Work
1.Iron Working Main Lesson Block: Part One (Mobile & SD	A.(5D) Science Block: Iron Work: Lesson One
Versions) 2. Iron Working Main Lesson Block: Part Two (Mobile &	B. (2D) Science Block: Iron Work: Lesson Two
SD Versions) 3. Iron Working Main Lesson Block: Part Three	C. (2D) Science Block: Iron Work: Lesson Three
(Mobile & SD Versions) 4. Iron Working Main Lesson Block: Part	D. (5D) Science Block: Iron Work: Lesson Four
Four (Mobile & SD Versions)	E. (5D) Science Block: Iron Work: Lesson 5 (Optional)
Advanced Anatomy: Iridology and Reflexology	Student Portal
Advanced Anatomy	Advanced Anatomy: Iridology and Reflexology
Reflexology and Iridology	A. Advanced Anatomy: Introduction
	B. (1D) Advanced Anatomy: Lecture 1
	D. (1D) Advanced Anatomy. Lecture 1
	· · ·
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2 G. (5D) Advanced Anatomy: Lecture 6: American Reflexology
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2 G. (5D) Advanced Anatomy: Lecture 6: American Reflexology H. (1D) Advanced Anatomy: Iridology Guides
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2 G. (5D) Advanced Anatomy: Lecture 6: American Reflexology H. (1D) Advanced Anatomy: Iridology Guides I. (1D) Advanced Anatomy: Lecture 7: Basics of Iridology
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2 G. (5D) Advanced Anatomy: Lecture 6: American Reflexology H. (1D) Advanced Anatomy: Iridology Guides I. (1D) Advanced Anatomy: Lecture 7: Basics of Iridology J. (5D) Advanced Anatomy: Lecture 8: How to Do an Iridology Reading
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2 G. (5D) Advanced Anatomy: Lecture 6: American Reflexology H. (1D) Advanced Anatomy: Iridology Guides I. (1D) Advanced Anatomy: Lecture 7: Basics of Iridology J. (5D) Advanced Anatomy: Lecture 8: How to Do an Iridology Reading K. (2D) Advanced Anatomy: Lecture 9: Iridology Basics
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2 G. (5D) Advanced Anatomy: Lecture 6: American Reflexology H. (1D) Advanced Anatomy: Iridology Guides I. (1D) Advanced Anatomy: Lecture 7: Basics of Iridology J. (5D) Advanced Anatomy: Lecture 8: How to Do an Iridology Reading K. (2D) Advanced Anatomy: Lecture 9: Iridology Basics L. (2D) Advanced Anatomy: Lecture 10: The Iridology Mandala
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2 G. (5D) Advanced Anatomy: Lecture 6: American Reflexology H. (1D) Advanced Anatomy: Iridology Guides I. (1D) Advanced Anatomy: Lecture 7: Basics of Iridology J. (5D) Advanced Anatomy: Lecture 8: How to Do an Iridology Reading K. (2D) Advanced Anatomy: Lecture 9: Iridology Basics L. (2D) Advanced Anatomy: Lecture 10: The Iridology Mandala M. (3D) Advanced Anatomy: Lecture 11: The Iridology Clock
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2 G. (5D) Advanced Anatomy: Lecture 6: American Reflexology H. (1D) Advanced Anatomy: Iridology Guides I. (1D) Advanced Anatomy: Lecture 7: Basics of Iridology J. (5D) Advanced Anatomy: Lecture 8: How to Do an Iridology Reading K. (2D) Advanced Anatomy: Lecture 9: Iridology Basics L. (2D) Advanced Anatomy: Lecture 10: The Iridology Mandala
	C. (3D) Advanced Anatomy: Lecture 2: Basics of Su-Jok D. (3D) Advanced Anatomy: Lecture 3: Su-Jok Part Two E. (1D) Advanced Anatomy: Lecture 4: Su-Jok Practice 1 F. (3D) Advanced Anatomy: Lecture 5: Su-Jok Practice 2 G. (5D) Advanced Anatomy: Lecture 6: American Reflexology H. (1D) Advanced Anatomy: Iridology Guides I. (1D) Advanced Anatomy: Lecture 7: Basics of Iridology J. (5D) Advanced Anatomy: Lecture 8: How to Do an Iridology Reading K. (2D) Advanced Anatomy: Lecture 9: Iridology Basics L. (2D) Advanced Anatomy: Lecture 10: The Iridology Mandala M. (3D) Advanced Anatomy: Lecture 11: The Iridology Clock

Organic Chemistry	Student Portal
Only available on the student portal	Organic Chemistry
	Text and Assignments
	An Introduction
	The Basics: Part 1
	The Basics: Part2
	Salts and Neutralization R. Strong Acids
	A: (3W) Acids & Bases 0
	B. (1W) Acids & Bases 1
	C. (1W) Acids & Bases 2
	D. (1W) Acids & Bases 3
	E. (1W) Acids & Bases 4
	F. (1W) Acids & Bases 5
	G.(1W) Acids & Bases 6
	H: (1W) Acids & Bases 7
	I. (1W) Acids & Bases 8: Ph and Logarithms
	J. (1W) Acids & Bases 9: The Ph Scale & Meter
	K: (1W) Acids & Bases 10: Video Tutorial: Weak Acids, Water Reacting
	w/ Water
	L. (1W) Acids & Bases 11: Buffers Resist Changes in Ph
	M. (1W) Acids & Bases 12: Buff. Systems in Our Bodies
	N. (1W) Acids & Bases 13: Acid Rain & Basic Oceans
	O: (1W) Acids & Bases 14: Video Tutorial
	P: (1W) Acids & Bases 15: Global Cyc. of Carbon Dioxide
	Q. (1W) Acids & Bases 16: Video Tutorial
	R: (1W) Acids & Bases: Solutions/Answer Key

Student Portal: History Block: Revolutions
A: History Block: Revolutions Syllabus & Schedule
B: (2D) Revolutions: Lecture 1
C: (3D) Revolutions: Lecture 2
D: (4D) Revolutions: Lecture 3
E: (2D) Revolutions: Lecture 4
F: (1D) Revolutions: Lecture 5
G: (3D) Revolutions: Lecture 6
H: (1D) Revolutions: Lecture 7
I: (1D) Revolutions: Lecture 8
J: (1D) Revolutions: Lecture 9
K: (1D) Revolutions: Lecture 10
L: (2D) Revolutions: Lecture 11
M: (2D) Revolutions: Lecture 12
N: (3D) Revolutions: Lecture 13
O: (5D) Revolutions: Lecture 14
P: (2D) Revolutions: Lecture 15
Q: (2D) Revolutions: Lecture 16
R: (4D) Revolutions: Lecture 17
S: (4D) Revolutions: Lecture 18
T: (3D) Revolutions: Lecture 19
U: (3D) Revolutions: Lecture 20
V: (6D) Revolutions: Lecture 21
W: (4D) Revolutions: Lecture 22
X: (2D) Revolutions: Lecture 23
Y: (4D) Revolutions: Lecture 24
Z: (1D) Revolutions: Lecture 25
AA: (4D) Revolutions: Lecture 26
BB: (2D) Revolutions: Lecture 27
CC (2D) De el 11 en 1 en 20
CC: (2D) Revolutions: Lecture 28
DD: (2D) Revolutions: Lecture 29 EE: (1D) Revolutions: Lecture 30

FF: (3D) Revolutions: Lecture 31

	GG: (1D) Revolutions: Lecture 32
	HH: (1D) Revolutions: Lecture 33
	II: (1D) Revolutions: Lecture 34
	JJ: (2D) Revolutions: Lecture 35
	KK: (1D) Revolutions: Lecture 36
	LL: (1D) Revolutions: Lecture 37
	MM: (1D) Revolutions: Lecture 38
	NN: (1D) Revolutions: Lecture 39
	OO: (1D) Revolutions: Lecture 40
	PP: (3D) Revolutions: Lecture 41
	QQ: (3D) Revolutions: Lecture 42
	RR: (2D) Revolutions: Lecture 43
LANGUAGE MAIN LESSONS	
Teacher Guide at Earthschooling.com	Student Portal
Ninth Grade: Novels Main Lesson Block	Literature Main Lesson: Novels
1.Novels Main Lesson Block: Lessons	A. Literature: Novels: Syllabus & Schedule
2. Novels Main Lesson Block Book to Read: Moby Dick	B. (3D) Literature: Lesson 1
	C. (1W) Literature: Lesson 2
	D. (1W) Literature: Lesson 3
	E. (1W) Literature: Lesson 4
	F. (1W) Literature: Lesson 5
	G. (1W) Literature: Lesson 6
	H. (2W) Literature: Lesson 7
	I. (2W) Literature: Lesson 8
	J. (1W) Literature: Lesson 9
	K. (1W) Literature: Lesson 10
	L. (1W) Literature: Lesson 11
	M. (2W) Literature: Lesson 12
	N. (2W) Literature: Lesson 13
	O. (2W) Literature: Lesson 14
	P. (2W) Literature: Lesson 15
	Q. (12W) Literature: Lesson 16
	R. (1W) Literature: Lesson 17
	S. (2W) Literature: Lesson 18

Teacher Guide at Earthschooling.com	Student Portal
Comedy & Tragedy Main Lesson Block	Literature Main Lesson: Comedy & Tragedy
1.Comedy & Tragedy Main Lesson Block: Guide & First Lessons	A.(1D) Comedy & Tragedy: Lesson One
2. Comedy & Tragedy Main Lesson Block: Book Support to Read:	B. (1D) Comedy & Tragedy: Lesson Two
Oedipus Rex	C. (1D) Comedy & Tragedy: Lesson Three
3. Comedy & Tragedy Main Lesson Block: Lesson 2A:	D. (1D) Comedy & Tragedy: Lesson Four
Temperaments in Literature	E. (10D) Comedy & Tragedy: Lesson Five
4. Comedy & Tragedy Main Lesson Block: Lesson 2B: The	F. (8D) Comedy & Tragedy: Lesson Six
Temperaments 101	G. (5D) Comedy & Tragedy: Lesson Seven
5. Comedy & Tragedy Main Lesson Block: Lesson 2C: The	H. (4D) Comedy & Tragedy: Lesson Eight
Melancholic & Phlegmatic	I. (2D) Comedy & Tragedy: Lesson Nine
6. Comedy & Tragedy Main Lesson Block: Lesson 2D: The Sanguine	J. (2D) Comedy & Tragedy: Lesson Ten
& Choleric	K. (1D) Comedy & Tragedy: Lesson Eleven
	L. (7D) Comedy & Tragedy: Lesson Twelve
	M. (6D) Comedy & Tragedy: Lesson Thirteen
MATH MAIN LESSONS	
Teacher Guide at Earthschooling.com	Student Portal: OPTIONAL REVIEW
Ninth Grade: Main Lessons in Math: Review & Expand	Math Block One: Review: Pre-Algebra
1.Starting a Business for Kids (from G6)	A: Math Block 1: Review: Pre-Algebra: Lecture 1
2. Pre-Algebra (from G7)	B. Math Block 1: Review: Pre-Algebra: Lecture 2
3. Algebra (from G7)	C. Math Block 1: Review: Pre-Algebra: Lecture 3
	D. Math Block 1: Review: Pre-Algebra: Lecture 4
	E. Math Block 1: Review: Pre-Algebra: Lecture 5
	Math Block Two: Review: Business Math
	A: Math Block 2: Review: Business Math: Lecture 1
	B. Math Block 2: Review: Business Math: Lecture 2
	C. Math Block 2: Review: Business Math: Lecture 3
	Math Block 3: Review: Algebra
	A: Math Block 3: Review: Algebra: Lesson 1
	B. Math Block 3: Review: Algebra: Lesson 2
	C. Math Block 3: Review: Algebra: Lesson 3
	D. Math Block 3: Review: Algebra: Lesson 4

	E. Math Block 3: Review: Algebra: Lesson 5
	F. Math Block 3: Review: Algebra: Lesson 6
	G. Math Block 3: Review: Algebra: Lesson 7
	H. Math Block 3: Review: Algebra: Lesson 8
	I. Math Block 3: Review: Algebra: Lesson 9
Teacher Guide at Earthschooling.com	Student Portal
Main Lessons in Math for Ninth Grade	These are not yet split into individual lessons so please open the blocks
1.Math Main Lesson Block: Algebra 1: Part One	we have uploaded here and use them 'in order' as you would with a
2. Math Main Lesson Block: Algebra 1: Part Two	textbook.
3. Math Main Lesson Block: Supporting Book to Read: Flatland	CONTROL OF THE PROPERTY OF THE
4. Math Main Lesson Block: Hands on Activity: Rubik's Cube Math:	Math Block 4: MAIN LESSON: G9 Algebra I
Part One	A: Math Main Lesson Block: Algebra One: Part One
5. Math Main Lesson Block: Hands on Activity: Rubik's Cube Math:	B: Math Main Lesson Block: Algebra One: Part Two
Part Two	C: Math Main Lesson Block: Flatland
6. Math Main Lesson Block: Hands on Activity: Rubik's Cube	D: Math Main Lesson Block: Rubik's Cube Math
Supporting Video: Mobile Version	
7. Math Main Lesson Block: Hands on Activity: Rubik's Cube	
Supporting Video: Mobile Version	
MOVEMENT MAIN LESSONS	
Teacher Guide at Earthschooling.com	Student Portal
Eurythmy for Ninth Grade	Movement Block: Eurythmy for Ninth Grade
1.Guidelines for Eurythmy in Ninth Grade	A.(5D) Eurythmy Block: Introduction: Lesson One
2. Basic Rod Exercises for Children in Ninth Grade	B. (3W) Eurythmy Block: Lesson Two
3. Moving in Etheric Space (PDF, Mobile & SD Videos)	B. (3W) Eurythmy Block: Lesson Three
4. Moving in Straight Lines and Crosses (PDF, Mobile & SD Videos)	C. (3W) Eurythmy Block: Lesson Four
5. Moving in Straight Lines and Curves (PDF, Mobile & SD Videos)	D. (3W) Eurythmy Block: Lesson Five
6. Moving in a Pentagram (PDF, Mobile & SD Videos)	E. (3W) Eurythmy Block: Lesson Six
7. Rods & Rod Tossing (PDF, Mobile & SD Videos)	F. (3W) Eurythmy Block: Lesson Seven
8. Seven-Fold Rod Exercises (PDF, Mobile & SD Videos)	G. (3W) Eurythmy Block: Lesson Eight
9. Threefold Walking (PDF, Mobile & SD Videos)	
10. Variations on Threefold Walking (PDF, Mobile & SD Videos)	
11. Twelve-Fold Rod Exercises (PDF, Mobile & SD Videos)	