

TEXTBOOK AUDIT 2012-2013 (Odd Year)
 Alternation Plans Listed in **Bold Font**

TEACHER'S NAME _____ SCHOOL _____

Subject	Title/Publisher	TE <input type="checkbox"/>	Student Text <input type="checkbox"/>
BIBLE			
Grade 1	Belonging to His Family		
Grade 2	Exploring His Power		
Grade 3	Accepting His Plan		
Grade 4	Following His Way		
Grades 1-4	Belonging to His Family		
	Exploring His Power		
	Accepting His Plan		
	Following His Way		
Grade 5	Fruit of the Spirit: God's Gift		
Grade 6	Christ Our Life		
Grades 5-6	Fruit of the Spirit: God's Gift		
Grades 5-6	Christ Our Life		
Grade 7	Truth Unveiled: God's Triumph		
Grade 8	Becoming Like Him: God's Reflection		
Grades 7-8	Truth Unveiled: God's Triumph		
ENGLISH			
Grades 1-8	Integrated Pathways		
Grades 5-6	Integrated Pathways Grade 5		
Grade 7-8	Integrated Pathways Grade 7		
FINE ARTS			
ART	Arts Attack Refer to Textbook List for Cycle		
MUSIC	Making Music Refer to Textbook List for Cycle		
MATHEMATICS			
Grades 1-6	Houghton Mifflin Harcourt- Go Math		
Grades 6-8	Houghton Mifflin Harcourt-Larson Big Ideas		

PHYS. EDUC.			
Grades 1-8	NAD Resource		
READING			
Grade 1	Pathways		
Grade 2	Pathways		
Grade 3	Pathways		
Grade 4	Pathways		
Grade 5	Pathways		
Grade 6	Pathways		
Grade 7	Pathways		
Grade 8	Pathways		
Grades 5-6	Pathways Grade 5 (Refer to P.R.E.P. for additional options.) See Advent Source		
Grades 7-8	Pathways Grade 7 (Refer to P.R.E.P. for additional options.) See Advent Source		
	P.R.E.P Manual available for all grades Refer to Advent Source		
SPELLING			
Grades 1-8	Integrated Pathways / Reason For Spelling		
SCIENCE	Scott Foresman		
Single Grades 1-8	Grade Level Books		
Grades 1-2	Cycle 2 Rotation Refer to S.M.A.R.T. Notebook		
Grades 3-4	Cycle 3 Rotation Refer to S.M.A.R.T. Notebook		
Grades 1-4	Cycle 3 Rotation Refer to Smart Notebook 2012-2013		
SCIENCE	By Design 2013-2014 Full Adoption		
Grade 1-8	By Design by Grade Levels		
Grades 1-2	Rotation Cycle Resource Tool Pending		
Grades 3-4	Rotation Cycle Resource Tool Pending		
Grades 1-4	Rotation Cycle Resource Tool Pending		
Single Grades 5-8	By Design Grade Level Books		
Multi-grade 5-8	Rotation Cycles Resource Tool Pending		

Science Continued	2012-2013 Grades 5-8		
Grade 5	Discover God's World		
Grade 6	Discover God's Creation		
Grades 5-6	Discover God's World		
Grade 7	Explore God's World		
Grade 8	Explore God's Creation		
Grades 7-8	Explore God's World		
SOCIAL STUDIES			
Grade 1	All Together		
Grade 2	People and Places		
Grade 3	Communities		
Grade 4	Regions SDA History 3 rd Quarter Emphasis Texas State History 4 th Quarter Emphasis		
Grades 1-2	All Together		
Grades 3-4	Communities		
Grade 5	The United States		
Grade 6	The Ancient World, Medieval Times, Foundations of Geography, Europe and Russia, Asia and the Pacific, and Africa		
Grades 5-6	The United States		
Grade 7	Texas and Texans 1 st , 2 nd , 3 rd Quarters Latin America/ United States & Canada 4 th Quarter		
Grade 8	The American Nation		
Grade 7-8	Texas and Texans 1st, 2nd, 3rd Quarters Latin America/ United States & Canada 4th Quarter		
TECHNOLOGY	-Integrated throughout curriculum -Keyboarding beginning 4 th grade		
KINDERGARTEN	A Child's World, Phonics, Math		
	2013-2014 Stepping Stones Full Adoption		

<p>PRE-K 4 Year Olds</p>	<p>Required Resources: <u>Developmentally Appropriate Practice in Early Childhood Programs</u>, <u>Discover God's Word Route 52</u>, Center Approach for Across-the Curriculum Instruction, Recommended Resources: The Young Learners Bible Storybook (Available at ABC), A Child's Steps to Jesus Vol. 1-3 (Available at ABC) Progress Report Card</p>		
<p>3 Year Olds</p>	<p>Early Childhood Development Guidelines For Three Year Olds Developmental Checklist Report Card</p>		
<p>16-36 Months</p>	<p>Early Childhood Development Guidelines For 18 months to 36 Months Developmental Checklist</p>		
<p>Infants</p>	<p>Early Childhood Development Guidelines For Infants 6 Weeks – 18 Months</p>		

6-14-2012

**SOCIAL STUDIES CORRELATION
TEXAS CONFERENCE**

Odd Year (Year Ending-Odd Number)		Textbook Title	Even Year (Year Ending-Even Number)	
Multigrade Classrooms		Single Grade	Multigrade Classrooms	
<i>ALL TOGETHER</i>	1	<i>ALL TOGETHER</i>	1	<i>PEOPLE AND PLACES</i>
	2	<i>PEOPLE AND PLACES</i>	2	
<i>COMMUNITIES</i>	3	<i>COMMUNITIES</i>	3	<i>REGIONS SDA History/Texas State</i>
	4	<i>REGIONS SDA History/Texas State</i>	4	
5-6 <i>THE UNITED STATES</i>	5	<i>THE UNITED STATES</i>	5	5-6 <ol style="list-style-type: none"> 1. <i>THE ANCIENT WORLD</i> 2. <i>MEDIEVAL TIMES</i> 3. <i>FOUNDATIONS OF GEOGRAPHY</i> 4. <i>EUROPE AND RUSSIA</i> 5. <i>ASIA AND THE PACIFIC</i> 6. <i>AFRICA</i> <p>(Note: Foundations of Geography should be taught before Europe and Russia, Asia and The Pacific, and Africa. <i>*Suggestion: Supplement with student atlases & appropriate activities for Foundations of Geography.</i></p>
	6	<ol style="list-style-type: none"> 1. <i>THE ANCIENT WORLD</i> 2. <i>MEDIEVAL TIMES</i> 3. <i>FOUNDATIONS OF GEOGRAPHY</i> 4. <i>EUROPE AND RUSSIA</i> 5. <i>ASIA AND THE PACIFIC</i> 6. <i>AFRICA</i> <p>(Note: Foundations of Geography should be taught before Europe, Russia, Asia and The Pacific, and Africa.) <i>*Suggestion: Supplement with student atlases & appropriate activities for Foundations of Geography.</i></p>	6	
7-8 <i>TEXAS AND TEXANS 1ST, 2ND, 3RD Quarters (LATIN AMERICA/ UNITED STATES & CANADA 4TH Quarter)</i>	7	<i>TEXAS AND TEXANS 1ST, 2ND, 3RD Quarters (LATIN AMERICA/ UNITED STATES & CANADA 4TH Quarter)</i>	7	7-8 <i>THE AMERICAN NATION</i>
	8	<i>THE AMERICAN NATION</i>	8	

SCIENCE/HEALTH

LIFE SCIENCE/HEALTH PROGRAM, GRADES 1-4
S. M. A. R. T. SCIENCE CURRICULUM MAP
Multi-grade Classrooms

By Design Science Curriculum Full Adoption Grades 1-8 2013-2014

	2011-2012 Cycle 2 - Lower	2012-2013 Cycle 3 – Lower
1ST QTR LIFE	Human Body <ul style="list-style-type: none"> • Organization • Sense Organs • Teeth • Skeletal/Muscular System • Respiratory/Circulatory System • Immune System Life Science Scope and Careers	Animals <ul style="list-style-type: none"> • Classification • Growth/Development/Behavior • Organisms • Invertebrates /Worms • Insects/Anthropoids/Arachnids Genetics <ul style="list-style-type: none"> • Inheritance Life Science Scope and Careers
2 ND QTR HEALTH	Human Body <ul style="list-style-type: none"> • Digestive/Excretory System Nutrition <ul style="list-style-type: none"> • Nutrients • Food Pyramid • Dietary Guidelines Safety/First Aid <ul style="list-style-type: none"> • Accidents • First Aid • Natural Disasters • Public Safety • Recreational Safety Health Science Scope and Careers	Drugs <ul style="list-style-type: none"> • Decision Making • Inhalants/Alcohol/Nicotine • Drugs/Effects • Medicines Health Principles Biblical Principles Natural Laws Human Sexuality Health Science and Careers
3 RD QTR PHYSICAL	Magnetism Electricity <ul style="list-style-type: none"> • General Information • Static Electricity • Current Electricity Physical Science Scope and Careers	Force Friction/Gravity/Inertia Motion Physical Science Scope and Careers
4 TH QTR EARTH	Geology <ul style="list-style-type: none"> • Earth's Features • Genesis Flood • Earthquakes and Volcanoes • Mineral/Rocks • Erosion • Weathering Earth Science Scope and Careers	Origin of Universe Astronomy <ul style="list-style-type: none"> • History • Space Exploration Solar System <ul style="list-style-type: none"> • General Information • Sun/Stars • Moon • Asteroids/Meteoroids/Comets The Universe Constellations Earth Science Scope and Careers

	Information Will Change	Information Will Change
1ST QTR LIFE	Plants <ul style="list-style-type: none"> • Classification • Structure and Function • Growth/Life Cycle • Photosynthesis • Reproduction • Importance • Algae/Fungi Life Science Scope and Careers	Animals <ul style="list-style-type: none"> • Characteristics • Classification • Fish • Birds • Reptiles/Amphibians • Mammals Life Science Scope and Careers
2 ND QTR HEALTH	Consumer Health <ul style="list-style-type: none"> • Health Care • Preventative/Curative Community Health <ul style="list-style-type: none"> • Education and Resources Diseases <ul style="list-style-type: none"> • Communicable Diseases and Immune System • Disease Transmission Health Science Scope and Careers	Mental/Emotional Health <ul style="list-style-type: none"> • Decision Making • Self-Concept • Emotions Family/Social Health <ul style="list-style-type: none"> • Family Living Family Structure <ul style="list-style-type: none"> • Relationships Health Science Scope and Careers
3 RD QTR PHYSICAL	Chemistry Matter <ul style="list-style-type: none"> • Atomic Structure • Mixture/Compounds Energy/Work <ul style="list-style-type: none"> • Basic Energy • Potential/Kinetic Energy • Simple Machines • Work/Power Physical Science Scope and Careers	Heat Energy/Waves Sound Light <ul style="list-style-type: none"> • Colors/Mirrors/Lenses Physical Science Scope and Careers
4 TH QTR EARTH	Creation and Evolution Geology <ul style="list-style-type: none"> • Fossils • Dinosaurs Ecology <ul style="list-style-type: none"> • General Information • Communities/Populations • Food Chain • Natural Resources • Environmental Issues Earth Science Scope and Careers	Meteorology <ul style="list-style-type: none"> • General Information • Weather Elements <ul style="list-style-type: none"> General Information Climate Seasons • Atmosphere • Water (Hydrologic Cycle) • Weather Effects <ul style="list-style-type: none"> General Information Climate Seasons Earth Science Scope and Careers