

Oostburg Christian School Curriculum Map					
Curriculum Area:		Bible	Math	Health	Science
Pre-School	Text Book Series:	None - teacher made 1.) Creation 2.) Noah 3.) Abraham 4.) Moses 5.) Samuel 6.) David 7.) Jesus' Birth 8.) Jesus Growing Up 9.) Jesus' Miracles 10.) Jesus' Teachings 11.) Jesus' Death & Resurrection 12.) Jesus' Followers Memory Verses: Genesis 1:1; Deut. 6:5; Psalm 107:1; Luke 2:11; I John 4:19; Psalm 139:14a; and John 3:16	None - Teacher made 1.) Shapes 2.) Number Counting 1 - 10 3.) Seriation 4.) Thinking and reasoning skills	None - combined with science curriculum	None - Mini-units created by teacher 1.) God's Seasons of the Year 2.) Magnets 3.) The Five Senses 4.) Snow 5.) Ocean Life 6.) Weather / wind and air 7.) Parts of the Body 8.) Growing things 9.) Farm Animals and Zoo Animals 10.) Bugs
Kindergarten	Text Book Series:	Christian Schools International 1.) Creation (Genesis 1) through Elijah (II Kings 2) 2.) Christmas Story 3.) Easter Story Memory Verses: Gen.1:1; Gen. 8:22; Psalm 100; Phil. 4:13; Psalm 23; Romans 8:28; John 3:16; Lord's Prayer	Saxon Mathematics 2001 edition 1.) Number sense and numeration 2.) Basic whole number operations 3.) Introduction to Fractions 4.) Introduction to Money 5.) Intro to Geometry - spatial relationships 6.) Basic Measurements 7.) Basic Data Analysis and Statistics 8.) Intro to basic algebra and functions	None - combined with science curriculum	None - Mini-units created by teacher 1.) Butterflies 2.) Apples and Pumpkins 3.) God's Changing Seasons 4.) The 5 senses 5.) Weather - Graphs and temperature 6.) Measuring - following a recipe 7.) Growing Flowers - Hyacinths
First Grade	Text Book Series:	Christian Schools International 1.) Genesis 2.) Exodus 3.) Numbers 4.) Deuteronomy 5.) Joshua 6.) Judges 7.) Ruth 8.) I & II Samuel 9.) I & II Kings 10.) Jeremiah 11.) Jonah 12.) Daniel 13.) Jonah 14.) The Gospels	Saxon Mathematics 2001 1.) Counting frontwards and backwards 2.) Basic Geometry 3.) Less than and Greater Than 4.) Money 5.) Doubles and counting by 2's 6.) Telling time and relationships 7.) Counting by 5's 8.) Basic Fractions 9.) Number words 10.) Calendar and temperature 11.) Intro to Metric System	None - combined with science	None - Mini-units created by teacher 1.) Watermelons, Apples and Pumpkins 2.) Amphibians 3.) Leaves 4.) Insects 5.) Fish 6.) Space 7.) Penguins 8.) Dogs 9.) Teeth 10.) Rainforest 11.) Deserts 12.) Birds 13.) Reptiles 14.) Dinosaurs 15.) Mammals 16.) Weather 17.) The Five Senses
Second Grade	Text Book Series:	Christian Schools International 1.) Creation through Kings 2.) The Prophets 3.) The Exile and Return 4.) Birth of Jesus 5.) Jesus' Early Ministry 6.) Who is Jesus? 7.) Jesus' Parables 8.) Jesus' Death and Resurrection 9.) The Early Church 10.) The Christian Life 11.) The Lord's Prayer 12.) Revelation - Jesus will return	Saxon Mathematics 2001 1.) Addition, Counting, and Time 2.) Dividing Shapes and Money 3.) Fractional Parts, Diagrams, & Graphs 4.) Subtraction & Measuring 5.) Basic Geometry 6.) Comparison Symbols 7.) Two and three digit addition 8.) Two and three digit subtraction 9.) Multiply by 0, 1, 2, 3, 4, 5, 10, and 100 10.) Intro to Dividing 11.) Dividing by 2	None - combined with science	None - Mini-units created by teacher 1.) Insects: caterpillars, butterflies, moths 2.) Plants: Sunflowers 3.) Nocturnal animals 4.) Polar Bears 5.) Winter 6.) The Rainforest 7.) Water 8.) Air 9.) Magnets

Curriculum Area:	Bible	Math	Health	Science
Third Grade	Text Book Series: Christian Schools International			
Fourth Grade	Text Book Series: Christian Schools International 1.) Lordship of Jesus - The King's Classroom 2.) I Samuel - Samuel the prophet 3.) King Saul 4.) Our King's birthday around the world 5.) David - saint and sinner / a man after God's own heart. 6.) Solomon - wisdom and fall 7.) Elijah and the kings of Israel 8.) Kings of Judah - the line of the eternal king 9.) Daniel, Esther, & prophets of Old Test.	Saxon Mathematics 2001 edition 1.) Review addition, subtraction, & story problems 2.) Place Value, Missing addends, and number in subtraction. 3.) Adding & Subtracting 3-digit numbers 4.) Expanded forms, rounded numbers, estimating 5.) Geometry, measurement: metric & English 6.) Fractions: adding & subtracting 7.) Multiplying and dividing with 2-digit numbers 8.) reading & writing numbers: hundred millions 9.) rate problems, data, graphs, & decimals 10.) Changing improper fractions to mixed numbers	Part of Science and Bible curriculum See #3 in science curriculum	Christian Schools International & teacher units 1.) Intro to the Scientific method. Investigating God's world with our senses and prior knowledge. 2.) Oceans: Learn to marvel and wonder at the largest portion of the earth that God has created. "The earth is the Lord's and everything in it; the sea, and all who dwell in it." 3.) Body Systems - Our bodies are the temple of the Holy Spirit. Learning about how to care for our bodies because our bodies belong to God. 4.) Light - God is light - We see light and color and use it for His glory. 5.) Sound - a gift from our Creator: enjoying sound 6.) Electricity & Magnetic forces and laws that are unchangeable like the Creator. 7.) Living things and habitats. Again, "The earth is the Lord's and everything in it."
Fifth Grade	Text Book Series: Christian Schools International 1.) The Books of Poetry 2.) The Prophetic Writings 3.) Jesus' Birth & Early Ministry 4.) Jesus' Ministry 5.) Jesus' Death, Resurrection & Ascension 6.) The Early Church 7.) New Testament Letters 8.) The Book of Revelation 9.) The Pentateuch & Books of History	Saxon Mathematics 6/5 2004 1.) Sequences, Digits, Even & Odd Numbers 2.) Basic Functions +, -, *, / 3.) Whole #'s and Fractions 4.) Story Problems 5.) Basic Geometry 6.) Measuring Angles 7.) Simple Probability 8.) Metric System & conversions 9.) Graphs and graphing 10.) Per Cents 11.) Basic manipulation of negative numbers 12.) Decimals through millionths 13.) Scale Drawings 14.) +, -, *, with mixed numbers 15.) Roman Numerals	The Mind that's Mine	Christian Schools International 1.) Scientific Investigation 2.) Nutrition 3.) Cells 4.) Agriculture and Forestry 5.) Structures and Bridges 6.) Motion and Forces 7.) Space 8.) Things that move
Sixth Grade	Text Book Series: Christian Schools International 1.) The Bible - God's Story (setting of Bible) 2.) The Ancient World - the Patriarchs 3.) Slavery to a New Covenant 4.) Journey to Canaan 5.) Conquest of Canaan 6.) Judges and Ruth	Saxon Mathematics 7/6 2004 1.) +, -, *, / whole numbers 2.) Order of operations 3.) Fractions 4.) Geometry : lines, segments, rays, perimeter, area, volume, circumference 5.) Graphs and Tables	Teacher created - uses numerous sources 1.) Intro to Junior High - Changes 2.) Made in God's image - loving self 3.) Loving one another 4.) Peer Pressure 5.) Pressure from advertising 6.) Jump rope for Heart - taking care of our heart	Bob Jones University Press 1.) Biology - Pond life - Microscopic animals to the whole community. God's amazing microscopic world. 2.) Forests - trees, biomes, relationships within the forests with plants, animals and humans. God's interwoven Creation.

Curriculum Area:		Bible	Math	Health	Science
		7.) Israel's Early Monarchy	6.) Place value through trillions	7.) Exercising for health	3.) Sources of energy - renewable vs. non-renewable
		8.) David and Solomon	7.) Manipulating negative numbers		Christian stewardship.
		9.) Archaeology	8.) Rounding and estimating		4.) Physics - motion, force, and work - Order in God's creation.
			9.) Averages		5.) Astronomy - Solar system, deep space, life cycle of stars, and Genesis vs. Big Bang Theory
			10.) Factors and multiples		6.) Ecology - Ecosystems and Cycles - Caring for God's creation.
			11.) Ratio		7.) Weather - forecasting Individual projects
			12.) Reciprocals		8.) Animals - Zoology - anatomy of animals
			13.) Measuring and drawing angles		9.) Relationships among animals
			14.) Data collection and surveys		10.) Microbiology - microscopic living creatures
			15.) Common denominators		
			16.) Polygons		
			17.) Exponents		
			18.) Solving proportions		
			19.) Geometric formulas		
			20.) Transversals		
			21.) Mass and weight		
			22.) Symmetry		
			23.) Scale drawings and Models		
			24.) Interest and compound interest		
Seventh Grade	Text Book Series:	Christian Schools International	Saxon Mathematics 8/7 2004	Teacher created - uses numerous sources	Bob Jones University Press
		1.) Adam to Solomon - a review			1.) The Scientific Method
		2.) Solomon to Elijah			2.) Scientific Classification
		3.) Elijah to the Destruction of Israel			3.) Cell structure and basic foundations
		4.) Judah's Kings and Prophets			4.) Skeletal system
		5.) Judah's Slide to Destruction			5.) The Skin
		6.) Judah's Final Kings and Prophets			6.) Muscular System
		7.) Judah in Exile			7.) Circulatory System
		8.) Between the Testaments			8.) Excretory System
		9.) Setting for Christ's Birth & Ministry			9.) Respiratory System
					10.) Digestive System
					11.) Nervous System
					12.) Endocrine System
					13.) Sense Organs
					14.) Invertebrates: sponges, jellyfish, worms, crabs, clams, and etc.
					15.) Vertebrates - fish, amphibians, reptiles, & birds
Eighth Grade	Text Book Series:	Christian Schools International	Scott Foresman Trans. Math (Pre-Algebra),	Teacher created - uses numerous sources	Bob Jones University Press
		1.) The Message of the Gospels	1.) Decimal Notation		1.) Astronomy - Motions of the earth, describing and mapping stars.
		2.) Jesus' Early Ministry	2.) Scientific Notation		2.) Structure and Functioning of the sun and the solar system
		3.) Jesus' Suffering and Sacrifice	3.) Positive and negative exponents		3.) Planets, asteroids, and comets
		4.) "More than a Carpenter" by Josh McDowell	4.) Measurements: metric & standard / conversions		4.) Motion of the moon
		5.) Birth of the Church	5.) Use of variables & algebraic expressions		5.) Science and Faith
		6.) Expanding the Church (Acts)	6.) Algebraic Patterns and Addition		6.) Creation and Evolution debates and discussion
		7.) Strengthening the Church (Paul)	7.) Algebraic Patterns and Subtraction		7.) Design and structure of the earth
		8.) Encouraging the Church - more epistles	8.) Different Graphs		8.) Mountains, Volcanoes, Earthquakes
		9.) The Church Finds its Way	9.) Algebraic Patterns and Multiplication		9.) Structure and conditions of the atmosphere
			10.) Algebraic Patterns and Division		10.) Air masses, Winds, and Storms
			11.) Real Numbers, Area, and Volume		
			Scott Foresman Algebra, 1996		
			1.) Uses of variables		
			2.) Multiplication in Algebra		
			3.) Addition in Algebra		
			4.) Subtraction in Algebra		
			5.) Linear Sentences		
			6.) Division in Algebra		
			7.) Slopes, Lines, and graphs		
			8.) Exponents and Powers		
			9.) Quadratic Equations and Square Roots		
			10.) Polynomials		
			11.) Linear Systems		
			12.) Factoring		
			13.) Functions		

Oostburg Chr				
Curriculum Area:	Social Studies	Reading / Literature	Language Arts	Spelling
Pre-School	None - Mini-units are created by teacher 1.) Health and Safety 2.) Transportation 3.) Feelings	None- Mini-prereading units are created by teacher Recognizing letters Capital letters A - Z are taught throughout the school year.	Not applicable	Not Applicable
Kindergarten	None - Mini-units are created by teacher 1.) Use <i>God's World Magazine</i> for current events 2.) Safety Rules - Be Healthy 3.) The Pilgrims 4.) Learn own address 5.) Learn Phone Number 6.) Emergency Practice - proper use of 911 7.) Pledge to the Flag 8.) Dental unit - visiting the dentist 9.) Valentine's Day 10.) Community Helpers 11.) Fire Station Tour	Houghton Mifflin 2005 edition and teacher created units are used 1.) Phonics: The sounds of all 26 letters of the alphabet are taught. 2.) Rhyming words 3.) Listening comprehension skills 4.) Telling a story using pictures 5.) Learning high frequency words: I, see, my, like, a, to, and, go, is, here, for, have, said, the, play, she, are, he 6.) Decoding words 7.) Building sentences	None - mini-units are created by teacher 1.) Writing letters of the alphabet 2.) Listening to oral stories 3.) Telling stories 4.) Show and Tell 5.) Writing missing words in a sentence to make a complete sentence	None - Any spelling is learned through working on penmanship and introduction to reading. There is no formal spelling program in kindergarten.
First Grade	None - Mini-units created by teacher 1.) Fire Safety 2.) Native Americans and Thanksgiving 3.) Family and Friends 4.) The Post Office 5.) Inuit People 6.) Maps 7.) Abraham Lincoln 8.) Transportation 9.) Johnny Appleseed 10.) Inventors 11.) Africa 12.) Japan 13.) The Zoo - visit the Milwaukee County Zoo	Houghton Mifflin 2005 edition	Language Arts is combined with the Houghton Mifflin basal Reading series.	Spelling curriculum is part of the Houghton Mifflin basal Reading Series. 1.) Short vowel sounds in words 2.) Blends 3.) Long vowel sounds in words 4.) Words with ed or ing endings 5.) Words with er or est endings
Second Grade	None - Mini-units are created by teacher 1.) "Me" 2.) Fire Safety 3.) Pilgrims 4.) Family 5.) Christmas Symbols 6.) Black History 7.) USA Map Skills 8.) Canada 9.) Mexico 10.) Central America 11.) The Continents - South America, Europe, Asia Africa, Australia, and Antarctica 12.) Water 13.) Air	Houghton Mifflin 2005 edition	Language Arts is combined with the Houghton Mifflin basal Reading series.	Spelling Sourcebook, 2002 edition by Rebecca Sitton. 1.) Short vowels, consonant digraphs, long vowels, and simple patterns 2.) Plurals 3.) Silent letters and r-controlled vowels 4.) Long and short vowels 5.) Suffixes and plurals 6.) Compound words 7.) Irregular Spellings 8.) /K/ ending words 9.) Prefixes 10.) Consonant digraphs 11.) /S/ spellings 12.) Double letters 13.) Diphthongs 14.) Review of spelling patterns

Curriculum Area:	Social Studies	Reading / Literature	Language Arts	Spelling
Third Grade		Christian Schools International 1995 edition		
Fourth Grade	Bob Jones University Press & teacher units	Christian Schools International basal reader 1995	Houghton Mifflin English 1988 edition	Teacher generated units / use of Stitton methods
	1.) Wisconsin history - God works in our area and in our lives yesterday, today, and forever.	Read to learn about God's world. Reading is integrated with history and writing	1.) Writing - review sentences, nouns, verbs	Students have ten personal words and ten weekly words each week (unit).
	2.) Map skills and the continents	1.) Together is Better: Family and Friends - Love your neighbor as yourself.	2.) Punctuation and grammar usage	
	3.) Immigration - "Through the Golden Door" and "American Voices."	2.) Learning to live in God's presence: <i>Sign of the Beaver</i> (native Americans and the beginning of the U.S.) and <i>Kidnapped by River Rats</i> (Salvation Army beginnings)	3.) Writing - outlining, paragraphs, & pronouns	
	4.) Map Skills	3.) Secrets and Surprises of Creation - The Psalms and God's wonderful creation. Read ocean books and find out more about God's wonderful surprises. "The sea and all that dwells in it are the Lords."	4.) Poetry - descriptive words, similes, metaphors, idioms	
	5.) Biographies	4.) Words at Work - God gives us language and His Word to help us in life. <i>The Bible that wouldn't Burn</i> and <i>Family under the Bridge</i>	5.) Adjectives and adverbs	
	6.) Preaching the Word in American history	Christmas in France and homelessness. Stories about the birth of our King.	6.) Review writing and parts of sentences	
	7.) New ideas / inventions	5.) <i>Journey to Jo'burg</i> Learning about different cultures and how people are treated because of skin color.	7.) Writing prepositions, prepositional phrases, conjunctions, and interjections.	
	8.) Perform plays	Different ways of living in God's world in the past and in the present - <i>The Other Side of the Door</i> .	8.) Wordless Books	
		6.) Biographies of people God used in his world Read aloud: <i>Little Riders</i> and <i>Twenty and Ten</i> .	9.) Writing, editing, using all parts of speech	
		7.) <i>Number the Stars</i> - God works in history in the good and bad events. Theme: I Wish, I Hope, I Pray. God's people must do His will even when it is not easy.	10.) Writing stories for autobiographies	
		8.) <i>Midnight Fox</i> Theme: Once Upon a Wolf - God's creation speaks of Him. His creation needs our respect and care.		
		9.) Novel Groups - Reading with a group the trade books picked by students for interest and theme. Cooperative learning and working together is part of being a servant of the King.		
Fifth Grade	Bob Jones University Press	Christian Schools International basal reader 1995	Houghton Mifflin, 1988 edition	
	1.) Borders and the Earth	edition and trade books	1.) Reviewing Complete Sentences	
	2.) Early Transportation	Basal is comprised of short stories with the following themes:	2.) Speech Competition - Teach basic speaking skills and prepare for school and state festivals.	
	3.) World War I	1.) Heroes and teamwork - featuring a Mother Teresa story	3.) Personal Narrative and Nouns	
	4.) Nations of the Earth	2.) Stories from North America - featuring a story of the Underground Railroad and Jackie Robinson	4.) Following Instructions	
	5.) States and the 1920's	3.) Stories of Fantasy - featuring a section from <i>The Voyage of the Dawn Treader</i> by C.S. Lewis	5.) Verbs	
	6.) Economy, Inflation and The Great Depression	4.) Stories about Creation - featuring Psalm 148 and a section from <i>Journey through a Tropical Jungle</i> by Adrian Forsyth	6.) Writing Stories and using and understanding adjectives	
	7.) Early Dictators	5.) Stories about growing up - featuring a chapter from <i>Words by Heart</i> by Ouida Sebestyen	7.) Capitalization	
	8.) World War II		8.) Punctuation	
	9.) American Homes and Customs		9.) The Persuasive Letter	
	10.) 1950 - 2000		10.) Pronouns	
			11.) Adverbs	
			12.) Prepositions	
			13.) A Research Report	
		<i>need list of trade books read in 5th grade</i>		
		The Lion, the Witch and the Wardrobe?		
Sixth Grade	Bob Jones University Press	Trade Books are used in literature class. Students are also expected to read outside the classroom	Houghton Mifflin, 1988 edition	Individualized spelling with columns
	Ancient Civilizations	and pass Accelerated Reader testing on the computer. Contracted points must be met.	1.) Sentence Parts	
	1.) Mesopotamia and Egypt	Trade Books:	2.) Speech Festival - Teach, prepare, and practice for school-wide and state speech festivals.	
	2.) Egypt and Israel	<i>Incredible Journey</i>	3.) Action Verbs	
	3.) India	<i>The Miracle Worker</i>	4.) Linking Verbs	
	4.) China		5.) Parts of speech: pronouns, prepositions,	
	5.) Greece			

Oostburg Chr			
Curriculum Area:	Art	Music	Physical Education
Pre-School	None - Mini-units are created by teacher 1.) Collages 2.) Simple Painting 3.) Learning how to properly Cut with scissors 4.) Learning how to use glue		
Kindergarten	None - Mini-units are created by teacher and tie in with other curricular units like science and etc. 1.) Butterflies, apple trees, pumpkin patch 2.) Fall Trees, Button Bears 3.) Thanksgiving wreath 4.) Hand Christmas trees 5.) Christmas Bell 6.) Snowmen 7.) Water Color Painting 8.) Daffodils Stitchery		
First Grade	None - Mini-units are created by teacher and tie in with other curriculum. 1.) Painting, cutting, tearing 2.) Sculpture 3.) Collages 4.) Working with Clay 5.) Weaving 6.) Drawing 7.) Prints 8.) Working with Chalk 9.) Carving 10.) Mosaics 11.) Construction		
Second Grade			

