

Horizons Preschool

Grades PreK 3 & PreK 4

Based upon the perfect source of the Bible, Horizons Preschool allows you and your students to study the world around you from the viewpoint of the Creator. Lessons begin with a Bible concept and flow into an organized selection of learning activities and academic subjects. Students gain the important knowledge that God is the beginning of all things, and they get a perspective of the world that cannot be gained in any other way.

What makes Horizons Preschool so effective?

- Enhances development through multi-sensory activities
- Develops a foundation in phonics and mathematics
- Theme of activities planned in a sequential manner
- Promotes character qualities, citizenship, and community awareness
- Adapts to a variety of daily schedules and program objectives with a flexible organizational structure
- Reinforces concepts with games, songs, poems, and drama
- Preparation for kindergarten in a Christian environment
- Aligns closely to state objective requirements



PreK 3

Lessons 1-20 (20 weeks)

- Old Testament Bible stories
- Letters represent sounds and form words, letters Aa-Ff, pre-writing
- Count 1-10, identify circle, square, rectangle, oval, triangle, and diamond
- Recognize green, yellow, red, blue, orange, black, white, and purple
- Match animals, colors, and shapes
- Size relationships, positions, amounts, sorting, patterns, order
- Family members, body parts, parent's names, phone number, address
- Personal hygiene, household safety, sun protection, outdoor safety
- Walk, climb, jump, button, hop, toss, row

Lessons 21-40 (20 weeks)

- New Testament Bible stories
- Letters Gg-Zz, pre-writing, counting 1-10, numerals 1-10
- Shapes, shadows, star, colors, sorting, patterns, opposites, sequence
- Organizing, spatial reasoning, measure, seasons, times of day
- Laundry safety, fire safety, water safety, weather
- Run, throw, balance, jump, hop, climb over, crawl under, kick



PreK 4

Lessons 1-60

- Days 1-4 of Creation: God, Jesus, Holy Spirit, light, dark, air, clouds, rocks, soil, grass, seeds, trees, fruits, vegetables, sun, weather, day, night, hour
- Finger and action activities, spatial concepts, lists, sort, rhyme, describe, label, classify, solve puzzles
- Letter recognition Aa-Ss, vocabulary, numerals 0-10, oral counting 0-10
- Recognize red, green, blue, black, white, yellow, purple, orange, and gray
- Identify triangle, circle, square, rectangle, and star
- Recognize first name and trace letters of first name
- Color, glue, stamp, draw, shape, fold, trace, cut, paint
- Self space, general space, ball activities, ribbon sticks, rhythm, run, skip, jump, crawl, hopscotch, stretch, exercise

Lessons 61-120

- Days 4-6 of Creation: seasons, Earth's rotation and tilt, moon, stars, constellations, astronomy, planets, comets, meteors, fish, climate, ocean creatures, amphibians, eggs, birds, mammals
- Action rhymes, stories, verbalize concepts, answer questions, rhyme, naming, comparing, grouping
- Letter recognition Ss-Zz, letter sounds Aa-Ii, blend letter sounds Aa-Hh, write first name, alphabetical order, vocabulary development
- Oral counting 0-20, numerals 10-12, telling time to the hour, addition 1 + 1, 2 + 1, 3 + 1, and 4 + 1, identify diamond, pictographs
- Identify star, heart, and oval, review colors, role play, imitate, describe, finger play, classify
- Cut, shape, glue, label, draw, interpret, cut, assemble, trace
- Walk, skip, hop, balance beam, launch board, ballet, fire safety, catch, jump, ribbon dance, throw, fine motor skills

Lessons 121-180

- Days 6-7 of Creation: blood, circulation, brain, body parts, occupations, health, safety, music, work, rules, helpers, friends, family, reptiles, insects, man, cells, senses, bones, digestion, breathing, muscles
- Noah's flood: obedience, flood, promises
- Size relationships, comparison, guessing, role play, describe, chart
- Letter sounds Jj-Zz, blend letter sounds Aa-Zz, alphabetize
- Write home address and phone number, type one's name
- Addition 5 + 1, subtraction 2 - 1, 3 - 1, 4 - 1, 5 - 1, 6 - 1
- Mold, string, shape, paint, draw, stamp, cut, glue, trace, decorate
- Crawl, walk, jump, bowling, ride tricycles, ring toss, swinging, dribble, kick, throw, rhythm sticks, tag, tumbling

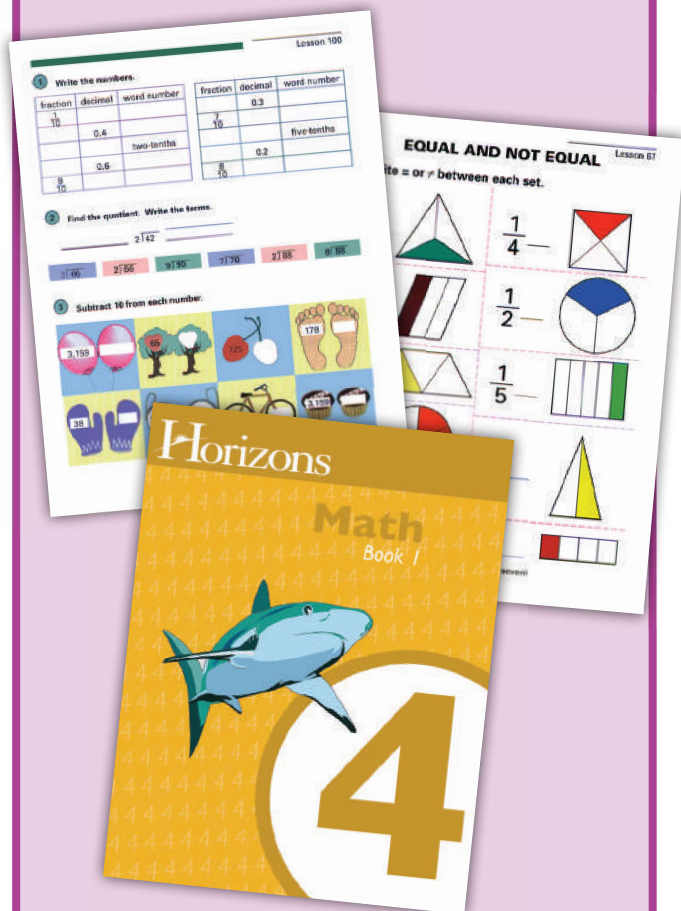
Horizons Math

Grades K-8

Horizons Math provides a balanced and organized approach to primary math through analytical reasoning, manipulatives (hands-on learning), memorization, and drill. Every concept, from addition and subtraction to graphs and estimation, follows a deliberate pattern of introduction and gradual development to ensure student success. Fundamental concepts already learned in earlier units are reviewed in subsequent grade levels for true mastery. Every math concept follows a deliberate pattern of gradual development in each grade level, as well as throughout all seven grade levels.

What makes Horizons Math so effective?

- Effective use of manipulatives
- Looking at concepts from all angles
- Systematic practice with variety
- Each lesson begins with a new concept or an expansion of a previously covered concept
- Full color illustrations help with understanding abstract material
- Method of study is consistent throughout the program
- Reproducible worksheets provide drill for initial learning, extra practice, and individual challenges



Kindergarten

- Counting by 1s, 5s, 10s, 2s, and 4s to 100
- Recognition of all families to 100
- Writing of all families to 100
- Value of all single-digit numbers
- Naming the number that comes after for all families to 100
- Naming the number that comes before for all families to 100
- Naming the number that comes between for all families to 100
- Place value for 1's and 10's
- Recognition of ordinal numbers; even and odd numbers

- Adding a single digit to all families without regrouping
- Subtracting a single digit from all families without regrouping

Addition & Subtraction

- Recognition, value, and use of the penny, nickel, dime, quarter, half dollar, and dollar
- Naming time on the hour, half hour, quarter hour, and 5 minutes and recognition of digital time hours and minutes
- Naming days of the week, months of the year, and seasons
- Reading lengths in inches and centimeters and perimeter in inches
- Identify and count cup, quart, gallon, and liter

Ratios, Measurement, & Decimals

- Comparisons of items and quantities that are different, pairs, twins, belong together, tall, short, long, larger number and smaller number
- Recognition of whole, $1/2$, $1/3$, and $1/4$

Fractions & Comparison

- Recognition of black, yellow, green, red, blue, brown, orange, and purple
- Recognition of circle, square, triangle, rectangle, octagon, cone, sphere, and cylinder
- Recognition of the direction and position of right, left, up, down, top, bottom, middle, inside, outside, first, next, last, front, and back

Equations, Colors, & Geometry

- Read and complete bar graphs and pictographs
- Determine what comes next

Graphs, Estimation, & Solving

Multiplication & Division

Grade 1

- Counting by 1s, 2s, 5s, 10s, 3s, 6s, 9s, 4s, 8s, and 7s to 100, by 1s from 100-200, even and odd numbers, tally marks, word numbers to 100, and one-to-one correspondence
- Ordinal numbers to 10 and the number that comes between, after, or before a given number
- Distinguish between big and little, large and small, tall and short, less than and greater than, long and short, and equal and not equal
- Place value for 1's, 10's, and 100's

- Facts from 1-18, two double and triple-digit numbers, three single and double-digit numbers, horizontal and vertical addition, addition with carrying in 1's, and word problems
- Facts from 1-18, two double and triple-digit numbers without borrowing, horizontal and vertical subtraction, and word problems

- Months of the year and days of the week
- Hour, half hour, and quarter hour
- Penny, nickel, dime, quarter, dollar, and adding
- Inches, centimeters, dozen, ounce, cup, pint, quart, gallon, and pound

- $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{6}$, and $\frac{1}{8}$
- Groups

- Circle, square, triangle, oval, diamond, octagon, sphere, cylinder, cube, and cone

- Bar graphs
- Numbers and events
- Rounding number on number line, height, length, and quantity

Grade 2

- Counting by 1s, 5s, 10s, 2s, 3s, 6s, 9s, 4s, 8s, and 7s to 100, by 1s from 100-999, even and odd numbers, tally marks, word numbers to 999, and Roman numerals
- Ordinal numbers to 100 and the number that comes between, after, or before a given number
- Distinguish between greater than and less than and equal and not equal
- Place value for 1's, 10's, 100's, and 1,000's

- Carrying in 1's, 10's, and 100's columns, two and three numbers with 1-4 digits, four numbers with 1-2 digits, horizontal and vertical addition, word problems, word sentences, and equations
- Borrowing in the 1's and 10's columns, two numbers with 1-4 digits, horizontal and vertical subtraction, word problems and sentences, and equations

- Months of the year, days of the week, and abbreviations
- Hour, half hour, quarter hour, five minutes, and equivalents
- Penny, nickel, dime, quarter, and half dollar; one, five, ten, and twenty dollar bills; counting, adding, subtracting, and multiplying money
- Inches, centimeters, linear equivalents, English weight equivalents, liquid measure equivalents, dozen, optical illusion, and map reading
- Fahrenheit thermometer

- Fractional part of a whole, fractional part of a set, and fraction words
- Groups
- Comparison of two numbers

- Circle, square, triangle, rectangle, oval, diamond, octagon, pentagon, hexagon, sphere, cylinder, cube, cone, pyramid, and symmetry
- Recognize and find area, perimeter, and volume

- Bar graphs, line graphs, pictographs, and grids
- Numbers, shapes, objects, and events
- Rounding number, height, length, and time

- Multiplication facts 0-10 and word problems

Numbers, Order, & Value

Addition & Subtraction

Ratios, Measurement, & Decimals

Fractions & Comparison

Equations, Colors, & Geometry

Graphs, Estimation, & Solving

Multiplication & Division

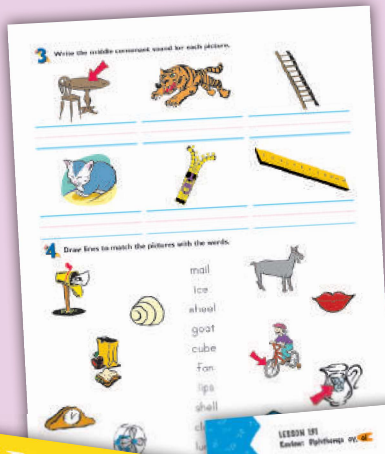
Horizons Phonics and Reading

Grades K-3

Horizons Phonics and Reading is an effective way to encourage reading at an early age and begin to teach phonetic-based word recognition. Reading skills develop as students master the phonics concepts. The curriculum starts with the fundamentals of phonics and letter recognition and develops to the memorization of phonics/spelling rules and word relationships. Lessons explore the phonetic sounds and guide students as they practice the concepts, helping them become proficient readers one step at a time.

What makes Horizons Phonics and Reading so effective?

- Basic concepts are approached in several ways to emphasize material
- Focus on concepts one at a time
- Identify concepts through picture association and alphabet stories
- Creative and colorful approach
- Review of previous material helps students achieve mastery
- Brightly illustrated readers emphasize comprehension and language skills



Kindergarten

- Letter recognition
- Consonant digraphs: th, ch, wh
- Consonant sounds
- Short vowel sounds

Lessons 1-30

- Consonant digraphs: sh, tch, ch
- Silent "e" with "a," "o," "u," and "i"
- Consonant blends: bl, br, cl, cr, dr, fl, ck, gr, gl, sp
- Suffix -ing
- Consonant endings: nd, nt, ng, nk

Lessons 31-60

- Consonant blends: sc, sk, pl, pr, sl, sm, sn, scr, fr, tr beginnings; sk, mp, lp, lt, lf, ft, lk endings
- Double vowels: ai, ea, ee, oa

Lessons 61-90

- Consonant blends: tw, sp, st, spl, spr beginnings; tch, sp, st, lt, lf, ft endings
- Vowel plus "r": ar, or, er, ir, ur
- Plurals: s, es, y into ies
- Double vowels: ee, oa, ai, ea
- Digraphs: ay, ey, ow, ou

Lessons 91-120

- Diphthongs: ou, aw, au, ew, oy, oi, ow, ay, ey
- Proper nouns - Creative writing
- Letter "y"
- Vowel diphthongs
- Silent letters: w, k, b, g, gh, gn
- Endings with "le"
- Syllables
- Non-phonetics: alk, ph, old, ost, olt, ild, ind

Lessons 121-160

Grade 1

- Consonant and vowel sounds
- Silent “e”
- Consonant digraphs: th, ch, wh, bt, ph, gm, mn, ck, gh, gn, ch, tch, hn, kn, mb
- Vowel pairs: oa, ee, ie, ay, ai, ea, oe
- Consonant blends: cl, cr, bl, br, fl, gr, gl, sp, nd, nt, ng, nk, sk, mp, lp
- Suffixes: -ful, -ly, -less, -ness, -y, -en, -able
- Capitalization and punctuation

- Consonant digraphs: mb, wh, wr, gn, hn, kn, ch
- Consonant blends: sc, scr, pl, sm, pr, tr, fr, sn, lk, lt, lf, ft, tw, sr
- Words with “x”
- Contractions: will plus not, have; am plus us, are, is
- Compound words
- Suffixes: -ing, -ed, -s, -es, -ful, -ness, -less, -ly, -y, -en, -able, -er, -est

- Long vowels
- Writing lessons: story, letter, and personal narrative
- Vowel diphthongs
- Prefixes: re-, un-, dis-
- Beginning consonant blends with “r,” “l,” and “s”

- “Y” as a vowel
- Consonant digraph checkups
- Writing lessons: report, thank-you note, and personal experience narrative
- Syllables: words with prefixes, suffixes, and compound words
- Synonyms, antonyms, and homonyms
- Alphabetical order to second letter

- Words with the sounds “f” and “s”
- Writing lessons: imaginative story, poem, journal entry, and friendly letter
- Checkup: contractions, r-controlled vowels, prefixes, suffixes, capitalization and punctuation, and plural words
- Irregular plurals
- Possessives

Grade 2

- Consonant, short vowel, and schwa sounds
- Syllables
- Consonant digraphs: ck, th, sh, ch, tch/ch
- Final consonant blends: ct, ft, lt, nt, pt, rt, st, xt, lb, ld, lf, lk, lm, lp, mp, nk, nc, nd, rd, sk, sp, ng, ing
- Comparative endings: -er, -est
- Initial consonant blends: br, cr, dr, fr, gr, pr, tr, sc, sk, sl, sm, sn, sp, st, sw, bl, cl, fl, gl, pl, sl, dw, gw, sw, tw
- Final triple consonant blends: dge, ble, cle, dle, fle, gle, kle, ple, sle, tle, zle, lse, lve, nce, nge, nse, ckle, nch, lch, nth, rch, rth, tch, mpt, mpse

- Medial triple blend tch
- Compound words
- Initial triple consonant blends: spl, spr, str, shr, squ, scr, thr
- Final “e” and VCOpen long vowels
- Long vowel digraphs: ai, ay, ee, ea, ey, ie, ei, igh, ey, uy, oa, oe, ow, ou, ough, ue, ui, ea, eigh, ei, ey, oo, ou
- Wild Colt long vowels: old, ild, olt, ost
- Plurals: -s, -es, no spelling changes
- Inflected endings: -ed, -ing

- Initial triple consonant blends: sch, chr
- Vowel diphthongs: ou, ow, oi, oy, ew
- R-controlled: ar, ur, er, ir, or, wor, ear, yr, our, eer, ere, ear, ier, eir, air, ear, ar, are, eir, ere, wore, war, ore oar, oor, our
- Digraphs: kn, wr, wh, ng, tch, qu, gu
- Final adjacent clusters: rk, rm, rn, rt
- Medial double letters cc with both hard and soft c
- Short vowel digraphs: oo, ea, ai, ui
- Short /aw/, spelled qua, wa, o, all, alt, alk, au, ough, aw, augh

- Short u, spelled o, o_e, oo, ou
- Silent letters: mn, gm, mb, gh, sc, ps, sw, wh, wr, rh, kn, gn, hn, pn, bt, pt
- Consonant sounds: -ck, -ic, -sk, -rk, -ke, -ge, -dge, -du, ph, gh, lf, ci, si, ti, ce, s, ss, ex-
- Alphabetical order to the third letter
- Inflected endings -ed, -s, -es, -ing, with spelling changes
- Irregular (Variant) plurals
- Comparative endings -er, -est, with spelling changes

- Possessives: singular, plural
- Suffixes: -ly, -ful, -ness, -less, -y, -en, -able/ible
- Prefixes: re-, un-, dis-, pre-, mis-, non-
- Syllabication and accents
- Antonyms, synonyms, homographs, and homophones
- Silent t: ten, tle, ter
- Rhyming words
- Two syllable words with first or second syllable accents
- Three syllable words with various syllable accents
- Difficult and irregular words of one syllable
- Contractions: will, not, have, has, had, am, is, are, us, would

**Lessons
1-30**

**Lessons
31-60**

**Lessons
61-90**

**Lessons
91-120**

**Lessons
121-160**

Horizons Penmanship

Grades 1-6

Horizons Penmanship helps students build a strong foundation in communication skills through a wide variety of lessons and activities that practice spelling, vocabulary, penmanship, and creative writing. The printing style in Horizons is traditional manuscript, and the cursive style is Zaner-Bloser simplified cursive.

What makes Horizons Penmanship so effective?

- Can be used as stand-alone or enrichment programs
- Encourages spelling skills by learning new vocabulary
- Learn correct formations of letters and writing formats
- Cross-curricular approach encourages Bible memorization (Grades 1-4), studies history (Grade 5), and promotes creative writing (Grade 6)
- Practice written communication through a variety of methods
- Colorful illustrations help students approach material in an entertaining way
- Reproducible sheets include guidelines for extra practice



Grade 1

- Line and circle practice
- Half circle, letters, simple word practice
- Letters, numbers, simple word practice
- Letters, words, upper-case letter practice

Lessons 1-40

- Matthew 19:19 & Psalm 16:1
- Psalm 106:1 & Matthew 5:3
- Revelation 22:20 & Luke 2:14
- Luke 2:16 & Isaiah 60:1

Lessons 41-80

- Matthew 11:28 & Psalm 138:1
- Luke 23:42, 46
- Matthew 28:5-6 & Psalm 27:1
- Psalm 100:1-3

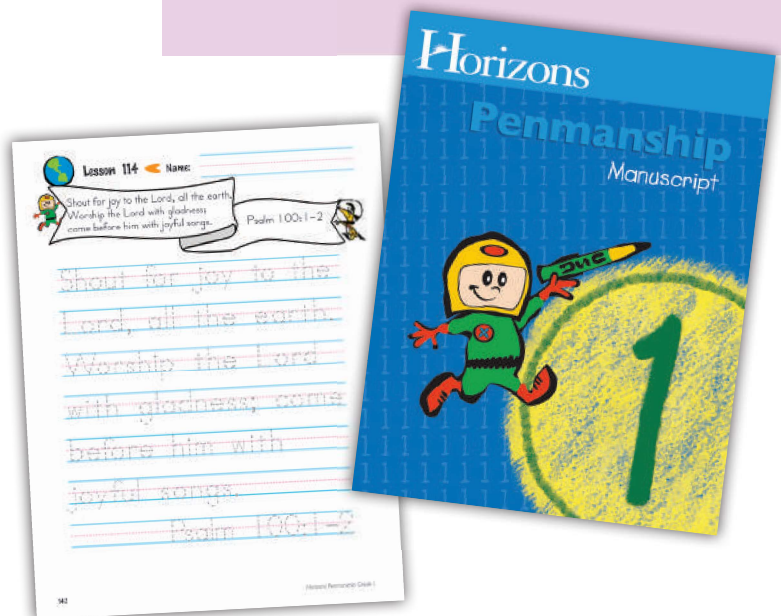
Lessons 81-120

- Psalm 100:4-5
- The Lord's Prayer, Matthew 6:9-10
- The Lord's Prayer, Matthew 6:11-12
- The Lord's Prayer, Matthew 6:13

Lessons 121-160

- Tracing and copying letters and words
- Tracing and copying sentences
- Practice lower and upper-case letters
- Practice punctuation and numbers
- Copying Bible verses

Subject Features



Grade 2

Grade 3

Grade 4

Lessons 1-40

- Review lower and upper-case letters, Psalm 19:1
- “Night” & “My Heart Leaps Up” poems
- Genesis 9:13-14
- Psalm 147:7, 8-9; “Who Has Seen the Wind” poem

- The Story of Noah, Genesis 6:9-10, 13-14, 17-18
- The Story of Noah, Genesis 6:19, 21-22; 7:7, 18, 23-24
- The Story of Noah, Genesis 8:1, 3-4, 6-9
- The Story of Noah, Genesis 8:10-13, 18-19

- Jesus Speaks in Parables and the Parable of the Mustard Seed
- Parables of the Hidden Treasure and the Lost Sheep
- Parables of the Lost Coin and the Good Shepherd, Part 1
- Parable of the Good Shepherd, Parts 2 & 3

Lessons 41-80

- “The Wind” poem and I Kings 19:11
- “Spring Morning” poem and Matthew 6:28-29
- “I Wandered Lonely as a Cloud” & “Oh, Fair to See” poems
- Song of Songs 2:11-12 & Psalm 23:1-2

- The Story of Noah, Genesis 9:8, 11, 13, 15; 11:1-3
- The Story of Noah, Genesis 11:4-9
- The Story of Abraham’s Test, Genesis 22:1-5a
- The Story of Abraham’s Test, Genesis 22:5b-9

- Parable of the Good Samaritan, Parts 1 & 2
- Parables of the Good Samaritan, Part 3 & the Lost Son, Part 1
- Parable of the Lost Son, Parts 2 & 3
- Parable of the Lost Son, Parts 4 & 5

Lessons 81-120

- “Spring Morning” poem and Psalm 148:7-8
- Psalm 148:7, 9-10; “When Fishes Set Umbrellas Up” poem
- “The Kitten and the Falling Leaves” & “The Tiger” poems
- “The Eagle” & “A Bird Came Down the Walk” poems

- The Story of Abraham’s Test, Genesis 22:10-14
- The Story of Abraham’s Test, Genesis 22:15-18; 37:2a, 3-4
- The Story of Joseph, Genesis 37:5-10
- The Story of Joseph, Genesis 37:18-19, 21-24

- Parable of the Lost Son, Parts 6 & 7
- Parable of the Sower, Parts 1 & 2
- Parable of the Sower, Parts 3 & 4
- Parable of the Pharisee and Tax Collector

Lessons 121-160

- “Written in March” & “Spring Morning” poems
- “Written in March” poem and Psalm 90:2
- Psalm 98:7-9
- Isaiah 2:2 & Psalm 150:1, 6

- The Story of Joseph, Genesis 37:26-28, 35-36
- The Story of Joseph, Genesis 41:44, 46, 56-57
- The Story of Joseph, Genesis 42:1-4, 8-10
- The Story of Joseph, Genesis 43:15; 45:4-5, 7

- Parable of the Weeds, Parts 1 & 2
- Parable of the Weeds, Parts 3 & 4
- Parables of the Weeds, Part 5 & the Unmerciful Servant, Part 1
- Parable of the Unmerciful Servant, Parts 2 & 3

Subject Features

- Tracing and copying letters and words
- Tracing and copying sentences
- Practice lower and upper-case letters
- Copying poems and Bible verses
- Transition to cursive writing

- Tracing letters and words
- Defining words in a sentence on a blank line
- Practice writing sentences
- Practice manuscript sentences
- Practice writing quotations
- Writing sentences and answering questions

- Tracing letters and words
- Defining words in a sentence on a blank line
- Practice printing sentences
- Practice writing quotations
- Writing sentences and answering questions (cursive & manuscript)

Horizons Spelling and Vocabulary

Grades 1-3

An exciting and motivating presentation of typical spelling concepts, Horizons Spelling and Vocabulary is designed around a weekly schedule with a variety of practice formats. Like other Horizons products, there is a 160-lesson Horizons student book and teacher's guide. The teacher's guide includes daily lesson plans, making this an easy spelling curriculum to teach and administer. The complete set includes a student dictionary that lists all of the words and definitions used in the student lessons. A similar scope and sequence and lesson format make this material an excellent companion to Horizons Phonics and Reading. This phonics-based product encourages students to improve and develop spelling and vocabulary skills.



Grade 1

- Recognize and spell words with short vowels
- Hard and soft c and g
- Recognize and spell words with long vowel sounds

Lessons 1-30

- Recognize and spell words with long vowel sounds
- Distinguish between ks and x sounds
- Recognize, spell, and understand contractions
- Recognize and spell plural words ending in -s and -es
- Recognize and spell words used in comparisons ending with the suffixes er and est

Lessons 31-60

- Recognize and learn to spell words with the suffixes ful, ing, and ness
- Recognize and spell words with silent letters (-igh, -mb, -ck, kn-, -gn, wr-, wh-)
- Recognize and spell words with the long and short oo
- The three sounds of ea, ie, and ee
- Recognize and spell words with diphthongs

Lessons 61-90

- Spelling compound words
- Recognize and spell words with l and r consonant blends
- Recognize and spell words with beginning of s blends
- Recognize and spell words beginning with sh and th
- Recognize and spell words with -ch and -ck sounds
- Recognize and spell words beginning with wh- and words ending in -tch

Lessons 91-120

- Recognize and spell synonyms
- Recognize and spell antonyms
- Recognize and spell homophones
- Recognize and spell ar and or
- Recognize and spell ir, er, and ur
- Recognize and spell words with the sounds: qu, ph, gh, igh, and ould
- Recognize and spell words ending in -ed and -ing

Lessons 121-160

Grade 2

Lessons 1-30

- Review and study initial, medial, and final consonant sounds
- Review division of words into symbols
- Recognize and spell words with short and long a, i, u, o, and e sounds
- Recognize and spell compound words

Lessons 31-60

- Recognize and spell words with r blends and words using y as consonant/vowel
- Recognize and spell words with consonant digraphs sh, ch, wh, and th
- Recognize contractions and the words they represent
- Recognize and spell plurals of words ending in -s and -es
- Recognize and spell correctly the plural of words ending in -fe
- Recognize and spell correctly words ending with suffixes -ful, -less, and -ment

Lessons 61-90

- Recognize and spell words ending in -ing, -ong, -ung, and -ang
- Recognize and spell words with soft and hard c and g sounds
- Recognize and spell words with long and short oo sounds
- Recognize and spell words with different ow and ou sounds
- Recognize different spellings of the “er” sound in words (-er, -ir, -ur, wor, ear)

Lessons 91-120

- Recognize and spell words with s blends
- Recognize and spell homophones
- Recognize and spell words with k sound of qu and ch
- Recognize and spell words with silent letters gn, kn, and sc
- Recognize and spell the z sound of s
- Recognize and spell comparative words ending in -er and -est

Lessons 121-160

- Recognize and spell words with l blends
- Recognize and spell irregular plurals
- Recognize and spell words ending in -x and -xes
- Recognize and spell the three different sounds of the ending -ed
- Recognize and spell number words
- Recognize and spell words ending in -le
- Recognize and spell words with the prefixes un- and en-

Grade 3

- Review, study, and spell words with consonant blends: cl, br, dr, and fr
- Review, study, and spell words with consonant blends and digraphs: th, rd, ch, and sh
- Review, study, and spell words with long and short a sounds
- Review, study, and spell words with long and short e sounds
- Review, study, and spell words with long and short i sounds

- Review, study, and spell words with long and short o sounds
- Review, study, and spell words with the ô sound spelled a, au, aw, or augh
- Review, study, and spell words with a silent e after a long vowel sound
- Review, study, and spell words with -ing endings
- Review, study, and spell regular plurals

- Review, study, and spell number words
- Review, study, and spell homonyms
- Review, study, and spell words with silent letters mb, kn, wr, and ck
- Review, study, and spell words with the ou and oi sounds

- Review, study, and spell words with the s and j sounds
- Review, study, and spell words with double ee and oo
- Review, study, and spell words with the gh letter combination
- Review, study, and spell words with irregular verb tenses
- Review, study, and spell words with prefixes un-, re-, dis-, and pre-

- Review, study, and spell words with suffixes -ly, -ful, and -ness
- Review, study, and spell contractions
- Review, study, and spell multi-syllable words
- Review, study, and spell multi-syllable words with double consonants
- Review, study, and spell words with consonant doubling before -ed and -ing
- Review, study, and spell compound words
- Review, study, and spell words with ea
- Review, study, and spell words with silent e at the end

God and You (Grade 1)

Bible Heroes (Grade 2)

God's Word, Jesus, and You (Grade 3)

Unit 1	GOD CREATED ALL THINGS <ul style="list-style-type: none"> • God created day and night • God created land and sea • God created plants and animals • God created people 	WHO AM I? <ul style="list-style-type: none"> • God made us • God loves me • God helps me • God helped Daniel 	LIVING FOR GOD <ul style="list-style-type: none"> • I love and obey God • I praise God • I worship God • I serve God
Unit 2	GOD LOVES HIS CHILDREN <ul style="list-style-type: none"> • God cared for Shadrach, Meshach, and Abednego • God cared for Joash and Esther • God cares for his children • God's children love Him 	THE STORY OF MOSES <ul style="list-style-type: none"> • The early life of Moses • Life in Midian • Moses returns to Egypt • Life in the desert 	THE LIFE OF JESUS CHRIST <ul style="list-style-type: none"> • Mary and Joseph • Jesus in the Temple • Jesus teaches and saves • Jesus dies and lives again
Unit 3	WE CAN PRAY <ul style="list-style-type: none"> • We can ask and thank God • We can pray God's special prayer • God listens to us • We listen to God 	GOD AND YOU <ul style="list-style-type: none"> • God is great • God keeps his promises • You should obey God • God rewards his people 	GOD'S PLAN FOR JOSEPH <ul style="list-style-type: none"> • The dream of Joseph • Joseph and his brothers • Joseph in Egypt • God watched over Joseph
Unit 4	GOD WANTS YOU TO BE GOOD <ul style="list-style-type: none"> • Jesus says to love God • God says to love others • You show your love • God says to love yourself 	HOW THE BIBLE CAME TO US <ul style="list-style-type: none"> • Moses and the Prophets • David and Solomon • The Apostles and Paul • Bible translators 	YOU CAN USE THE BIBLE <ul style="list-style-type: none"> • The books of the Bible • How to read and study the Bible • How to find verses • How to memorize verses
Unit 5	OLD TESTAMENT STORIES <ul style="list-style-type: none"> • Joseph, Elijah, Jonathan, and David • Miriam and Deborah • A rich woman and her son • Ishmael and Mephibosheth 	DAVID'S SLING <ul style="list-style-type: none"> • David with the sheep • David and the prophet • David and Saul • David and the giant 	GOD TAKES CARE OF HIS PEOPLE <ul style="list-style-type: none"> • God loves people • God guides people • God protects people • God blesses people
Unit 6	GOD'S PROMISE <ul style="list-style-type: none"> • God's Old Testament promises • God's promises kept • The birth of the Promised One • The life of the Promised One 	GOD IS EVERYWHERE <ul style="list-style-type: none"> • Understanding the beginning • Understanding God • The Creation • God's will 	THE BIBLE IS GOD'S WORD <ul style="list-style-type: none"> • The writers of God's Word • God's Word is preserved • God's Word changes lives • Promises of God's Word
Unit 7	JESUS, OUR SAVIOR <ul style="list-style-type: none"> • Jesus taught people • Jesus healed people • Jesus saves people • Jesus will come again 	THE STORY OF JOSEPH <ul style="list-style-type: none"> • Joseph as a boy at home • The worship of Joseph • Joseph in Egypt • Joseph and the famine 	ARCHAEOLOGY AND THE BIBLE <ul style="list-style-type: none"> • The search for treasure • Clues from old stories • Explaining the puzzles • Joining the search
Unit 8	GOD CALLS MISSIONARIES <ul style="list-style-type: none"> • The woman at the well • Stephen and Paul • Missionaries today • God calls missionaries 	GOD AND THE FAMILY <ul style="list-style-type: none"> • The first family • Abraham's family • Happy families • God's promise to children 	GOD GAVE US THE NEED FOR FRIENDS <ul style="list-style-type: none"> • We need love • We need friendship • God commands our love • Love for others
Unit 9	NEW TESTAMENT STORIES <ul style="list-style-type: none"> • Lazarus, Thomas, and Stephen • Mary, Anna, and Lydia • Children in the New Testament • Jesus and the children 	GOD MADE THE NATIONS <ul style="list-style-type: none"> • The people of Babel • God's judgment at Babel • The new nation • Our big world 	GOD'S PEOPLE HELP OTHERS <ul style="list-style-type: none"> • All people are created by God • God loves me • God loves others • God is my Father
Unit 10	GOD GAVE YOU MANY GIFTS <ul style="list-style-type: none"> • God created all things • God loves his children • God gave us his Word • God gave us his Son 	GOD, HIS WORD, AND YOU <ul style="list-style-type: none"> • God as our Father • The Word of God • Life with God • Belonging to God 	GOD'S WORD, JESUS, AND YOU <ul style="list-style-type: none"> • God speaks to man • Writers of the Word • Jesus and the Word • God's family

History & Geography

Your World (Grade 1)

U.S. History (Grade 2)

U.S. Geography and History (Grade 3)

Unit 1	<p>I AM A SPECIAL PERSON</p> <ul style="list-style-type: none"> • God made me • You are God's child • All about you • Using proper manners 	<p>LOOKING BACK</p> <ul style="list-style-type: none"> • Remembering last year • Learning about early times • The trail of the Native Americans • Symbols and historic places 	<p>U.S. GEOGRAPHY AND HISTORY STUDY SKILLS</p> <ul style="list-style-type: none"> • Map skills • Resources • Community
Unit 2	<p>LET'S COMMUNICATE</p> <ul style="list-style-type: none"> • Sounds people make • Sounds that communicate • Communicating without sound • Communicating with God 	<p>SETTLING THE NEW WORLD</p> <ul style="list-style-type: none"> • The first settlers • Colonies of the new world • War for Independence • Symbols and historical places 	<p>NEW ENGLAND STATES</p> <ul style="list-style-type: none"> • ME, NH, VT, MA, RI, and CT • New England geography • New England resources • New England community
Unit 3	<p>I HAVE FEELINGS</p> <ul style="list-style-type: none"> • I feel sad • I feel afraid • I feel happy • I have other feelings 	<p>A NEW GOVERNMENT FOR A NEW COUNTRY</p> <ul style="list-style-type: none"> • A study of government • Creating a government • Our government • Symbols and historical places 	<p>MID-ATLANTIC STATES</p> <ul style="list-style-type: none"> • NY, PA, NJ, DE, MD, and DC • Mid-Atlantic geography • Mid-Atlantic resources • Mid-Atlantic community
Unit 4	<p>I LIVE IN A FAMILY</p> <ul style="list-style-type: none"> • My mother and father • My brothers and sisters • My grandparents • What my family does 	<p>GOVERNMENT UNDER THE CONSTITUTION</p> <ul style="list-style-type: none"> • Article One – legislative branch • Article Two – executive branch • Article Three – judicial branch • Bill of Rights • Symbols and historical places 	<p>SOUTHERN-ATLANTIC STATES</p> <ul style="list-style-type: none"> • WV, VA, NC, SC, GA, and FL • Southern Atlantic geography • Southern Atlantic resources • Southern Atlantic community
Unit 5	<p>YOU BELONG TO FAMILIES</p> <ul style="list-style-type: none"> • Getting ready in the morning • Walking to school • The school family • The church family 	<p>OUR GOVERNMENT CLOSE TO HOME</p> <ul style="list-style-type: none"> • Our state governments • Our local governments • Citizens of the United States • Symbols and historical places 	<p>SOUTHERN STATES</p> <ul style="list-style-type: none"> • KY, TN, MS, LA, AL, OK, TX, and AR • Southern geography • Southern resources • Southern community
Unit 6	<p>PLACES PEOPLE LIVE</p> <ul style="list-style-type: none"> • Life on the farm • Life in the city • Life by the sea 	<p>WESTWARD – FROM THE ORIGINAL COLONIES</p> <ul style="list-style-type: none"> • The United States grows • The Lewis and Clark Expedition • The Old Southwest • Symbols and historical places 	<p>GREAT LAKES STATES</p> <ul style="list-style-type: none"> • OH, IN, IL, MI, WI, and MN • Great Lakes geography • Great Lakes resources • Great Lakes community
Unit 7	<p>COMMUNITY HELPERS</p> <ul style="list-style-type: none"> • Firefighters and police officers • Doctors • City workers • Teachers and ministers 	<p>SETTLING THE FRONTIER</p> <ul style="list-style-type: none"> • The Texas frontier • Westward expansion • Meet America's pioneers • Symbols and historical places 	<p>MIDWESTERN STATES</p> <ul style="list-style-type: none"> • ND, SD, NE, KS, MO, and IA • Midwestern geography • Midwestern resources • Midwestern community
Unit 8	<p>I LOVE MY COUNTRY</p> <ul style="list-style-type: none"> • America discovered • The Pilgrims • The United States begins • Respect for your country 	<p>EXPLORING AMERICA WITH MAPS</p> <ul style="list-style-type: none"> • Directions on a map • Reading roads and symbols • Natural features • Symbols and historical places 	<p>MOUNTAIN STATES</p> <ul style="list-style-type: none"> • MT, ID, WY, NV, UT, CO, AZ, and NM • Mountain geography • Mountain resources • Mountain community
Unit 9	<p>I LIVE IN THE WORLD</p> <ul style="list-style-type: none"> • The globe • Countries • Friends in Mexico • Friends in Japan 	<p>PAST, PRESENT, AND FUTURE MAPS</p> <ul style="list-style-type: none"> • City maps • Building maps • History of maps • Symbols and historical places 	<p>PACIFIC STATES</p> <ul style="list-style-type: none"> • WA, OR, CA, AK, and HI • Pacific geography • Pacific resources • Pacific community
Unit 10	<p>THE WORLD AND YOU</p> <ul style="list-style-type: none"> • You are special • Your family • Your school and church • Your world 	<p>REVIEW UNITED STATES HISTORY</p> <ul style="list-style-type: none"> • The United States begins • Creating a government • Mapping the United States 	<p>U.S. GEOGRAPHY AND HISTORY REVIEW</p> <ul style="list-style-type: none"> • U.S. geographical features • Eastern U.S. review • Western U.S. review

Addition and Subtraction (Grade 1)

Carrying and Borrowing (Grade 2)

Introduction to Multiplication (Grade 3)

Unit 1	<p>NUMBER ORDER AND ADD/SUB TO 9</p> <ul style="list-style-type: none"> Number order and skip counting Add and subtract to 9 Story problems Measurements Shapes 	<p>NUMBERS AND WORDS TO 100</p> <ul style="list-style-type: none"> Numbers and words to 100 Operation symbols: +, −, =, >, < Add and subtract Place value and fact families Story problems 	<p>ADD/SUB TO 18 AND PLACE VALUE</p> <ul style="list-style-type: none"> Digits and place value to 999 Add and subtract Linear measurements Operation symbols: +, −, =, >, < Time
Unit 2	<p>ADD AND SUBTRACT TO 10 AND SHAPES</p> <ul style="list-style-type: none"> Add and subtract to 10 Number words Place value Patterns, sequencing, and estimation Shapes 	<p>ADD/SUBTRACT AND EVEN/ODD</p> <ul style="list-style-type: none"> Numbers and words to 200 Add, subtract, even and odd Skip count 2s, 5s, and 10s Ordinal numbers, fractions, and money Shapes 	<p>CARRYING AND BORROWING</p> <ul style="list-style-type: none"> Fact families, patterns, and fractions Add and subtract with carrying and borrowing Skip count by 2s, 5s, and 10s Money, shapes, and lines Even and odd
Unit 3	<p>FRACTIONS, TIME, AND SYMBOLS</p> <ul style="list-style-type: none"> Number sentences Fractions Story problems Time and the = symbol Oral directions 	<p>ADD WITH CARRYING TO THE 10'S PLACE</p> <ul style="list-style-type: none"> Add with carrying to the 10's place Subtract Flat shapes, money, and a.m./p.m. Rounding to the 10's place Standard measurements 	<p>FACTS OF ADD/SUB AND FRACTIONS</p> <ul style="list-style-type: none"> Add 3 numbers with carrying Coins, weight, volume, and a.m./p.m. Fractions Skip count by 3s and subtract with borrowing Oral instructions
Unit 4	<p>ADD TO 18, MONEY, AND MEASUREMENTS</p> <ul style="list-style-type: none"> Add to 18 Skip count, even and odd Money Shapes and measurements Place value 	<p>NUMBERS/WORDS TO 999 AND GRAPHS</p> <ul style="list-style-type: none"> Numbers and words to 999 Addition, subtraction, and place value Calendar Measurements and solid shapes Making change 	<p>ROUNDING, ESTIMATING, AND STORY PROBLEMS</p> <ul style="list-style-type: none"> Place value to 9,999 Rounding to the 10's and estimating Add and subtract fractions Roman numerals 1/4 inch
Unit 5	<p>COLUMN ADDITION AND ESTIMATION</p> <ul style="list-style-type: none"> Add three 1-digit numbers Ordinal numbers Time and number lines Estimation and charts Fractions 	<p>ADD/SUBTRACT TO THE 100'S PLACE</p> <ul style="list-style-type: none"> Data and bar graphs and shapes Add and subtract to the 100's place Skip count 3s and place value to the 100's Add fractions Temperature 	<p>PLANE SHAPES AND SYMMETRY</p> <ul style="list-style-type: none"> Number sentences Rounding to the 100's and estimating Perimeter and square inch Bar graphs, symmetry, and even/odd rules Temperature
Unit 6	<p>NUMBER WORDS TO 99</p> <ul style="list-style-type: none"> Number words to 99 Add two 2-digit numbers Symbols: > and < Fractions Shapes 	<p>SUBTRACT WITH BORROWING FROM 10'S</p> <ul style="list-style-type: none"> Measurements Time and money Subtract with borrowing from the 10's place Add and subtract fractions Perimeter 	<p>MULTIPLICATION, LINES, AND ANGLES</p> <ul style="list-style-type: none"> Add and subtract to 9,999 Multiples and multiplication facts for 2 Area and equivalent fractions Line graphs, segments, and angles Money
Unit 7	<p>COUNT TO 200 AND SUBTRACT TO 12</p> <ul style="list-style-type: none"> Number order and place value Subtract to 12 Operation signs Estimation and time Graphs 	<p>ADD WITH CARRYING TO THE 100'S PLACE</p> <ul style="list-style-type: none"> Add with carrying to the 100's place Fractions as words Number order in books Rounding and estimating 	<p>ADD/SUB MIXED NUMBERS AND PROBABILITY</p> <ul style="list-style-type: none"> Multiplication facts for 5 and missing numbers Add and subtract mixed numbers Subtract with 0s in the minuend Circle graphs Probability
Unit 8	<p>ADD AND SUBTRACT TO 18</p> <ul style="list-style-type: none"> Add and subtract to 18 Group counting Fractions Time and measurements Shapes 	<p>VOLUME AND COIN CONVERSION</p> <ul style="list-style-type: none"> Addition, subtraction, and measurements Group counting and "thinking" answers Convert coins Directions: north, south, east, and west Length and width 	<p>MEASUREMENTS AND MULTIPLICATION</p> <ul style="list-style-type: none"> Multiplication facts for 3 and 10, multiples of 4 Convert units of measurement Decimals and directions Picture graphs and missing addends Length and width
Unit 9	<p>SENSIBLE ANSWERS</p> <ul style="list-style-type: none"> Fact families Sensible answers Subtract 2-digit numbers Add three 2-digit numbers 	<p>AREA AND SQUARE MEASUREMENTS</p> <ul style="list-style-type: none"> Area and square measurement Add three 2-digit numbers with carrying Add coins and convert to cents Fractions and quarter-inches 	<p>MULTIPLICATION, METRICS, AND PERIMETER</p> <ul style="list-style-type: none"> Add and subtract whole numbers, fractions, and mixed numbers Standard measurements and metrics Operation symbols Multiplication facts for 4
Unit 10	<p>ADDITION AND SUBTRACTION REVIEW</p> <ul style="list-style-type: none"> Addition, subtraction, and place value Directions: north, south, east, and west Fractions Patterns 	<p>CARRYING AND BORROWING REVIEW</p> <ul style="list-style-type: none"> Rules for even and odd numbers Round numbers to the 100's place Digital clocks and sensible answers Add three 3-digit numbers 	<p>PROBABILITY, UNITS OF MEASURE, AND SHAPES</p> <ul style="list-style-type: none"> Addition and subtraction Rounding to the 1,000's place and estimating Probability, equations, and parentheses Perimeter and area Multiplication facts for 2, 3, 4, 5, and 10

Your Senses (Grade 1)

Our World (Grade 2)

Changes to Our World (Grade 3)

Unit 1	<p>YOU LEARN WITH YOUR EYES</p> <ul style="list-style-type: none"> Name and group some colors Name and group some shapes Name and group some sizes Help from what you see 	<p>THE LIVING AND NONLIVING</p> <ul style="list-style-type: none"> What God created Rock and seed experiment God-made objects Man-made objects 	<p>YOU GROW AND CHANGE</p> <ul style="list-style-type: none"> Air we breathe Food for the body Exercise and rest You are different
Unit 2	<p>YOU LEARN WITH YOUR EARS</p> <ul style="list-style-type: none"> Sounds of nature and people How sound moves Sound with your voice You make music 	<p>PLANTS</p> <ul style="list-style-type: none"> How plants are alike Habitats of plants Growth of plants What plants need 	<p>PLANTS</p> <ul style="list-style-type: none"> Plant parts Plant growth Seeds and bulbs Stems and roots
Unit 3	<p>MORE ABOUT YOUR SENSES</p> <ul style="list-style-type: none"> Sense of smell Sense of taste Sense of touch Learning with senses 	<p>ANIMALS</p> <ul style="list-style-type: none"> How animals are alike How animals are different What animals need Noah and the ark 	<p>ANIMAL AND ENVIRONMENT CHANGES</p> <ul style="list-style-type: none"> What changes an environment How animals are different How animals grow How animals change
Unit 4	<p>ANIMALS</p> <ul style="list-style-type: none"> What animals eat Animals for food Animals for work Pets to care for 	<p>YOU</p> <ul style="list-style-type: none"> How people are alike How you are different Your family Your health 	<p>YOU ARE WHAT YOU EAT</p> <ul style="list-style-type: none"> Food helps your body Junk foods Food groups Good health habits
Unit 5	<p>PLANTS</p> <ul style="list-style-type: none"> Big and small plants Special plants Plants for food House plants 	<p>PET AND PLANT CARE</p> <ul style="list-style-type: none"> Learning about pets Caring for pets Learning about plants Caring for plants 	<p>PROPERTIES OF MATTER</p> <ul style="list-style-type: none"> Robert Boyle States of matter Physical changes Chemical changes
Unit 6	<p>GROWING UP HEALTHY</p> <ul style="list-style-type: none"> How plants and animals grow How your body grows Eating and sleeping Exercising 	<p>YOUR FIVE SENSES</p> <ul style="list-style-type: none"> You can see You can smell and hear You can taste You can feel 	<p>SOUNDS AND YOU</p> <ul style="list-style-type: none"> Making sounds Different sounds How sounds move How sounds are heard
Unit 7	<p>GOD'S BEAUTIFUL WORLD</p> <ul style="list-style-type: none"> Types of land Water places The weather Seasons 	<p>PHYSICAL PROPERTIES</p> <ul style="list-style-type: none"> Colors Shapes Sizes How things feel 	<p>TIMES AND SEASONS</p> <ul style="list-style-type: none"> The earth rotates The earth revolves Time changes Seasons change
Unit 8	<p>ALL ABOUT ENERGY</p> <ul style="list-style-type: none"> God gives energy We use energy Ways to make energy Ways to save energy 	<p>OUR NEIGHBORHOOD</p> <ul style="list-style-type: none"> Things not living Living things Harm to our world Caring for our world 	<p>ROCKS AND THEIR CHANGES</p> <ul style="list-style-type: none"> Forming rocks Changing rocks Rocks for buildings Rock collecting
Unit 9	<p>MACHINES AROUND YOU</p> <ul style="list-style-type: none"> Simple levers Simple wheels Inclined planes Using machines 	<p>CHANGES IN OUR WORLD</p> <ul style="list-style-type: none"> Seasons Change in plants God's love never changes God's Word never changes 	<p>HEAT ENERGY</p> <ul style="list-style-type: none"> Sources of heat Heat energy Moving heat Benefits and problems of heat
Unit 10	<p>WONDERFUL WORLD OF SCIENCE</p> <ul style="list-style-type: none"> Using your senses Using your mind You love yourself You love the world 	<p>LOOKING AT OUR WORLD</p> <ul style="list-style-type: none"> Living things Nonliving things Caring for our world Caring for ourselves 	<p>PHYSICAL CHANGES</p> <ul style="list-style-type: none"> Change in man Change in plants Matter and time Sound and energy