| **Lesson** | **Lesson Pages** | **Worktext Pages** | **Skill Focus** | **Practice and Review** | **Bible Truths** |
| --- | --- | --- | --- | --- | --- |
| **Chapter 1: Addition & Subtraction Facts** |
| 1 | 4–5 | 2–4 | addition strategiesadd doubles and near doublesIdentity Property of Addition | count 1–75 |  |
| 2 | 6–7 | 5–6 | subtraction strategiesZero Property of SubtractionProblem-Solving Plan | number words zero–nineteenfact families: 8-9-17, 9-9-18 | 2a Obedience |
| 3\*PA | 8–9 | 7–8 | addition equations for names for 10Associative Property of Addition3- and 4-addend problems | count by 10s to 100fact families: 7-9-16, 8-8-16 | 8a Faith in God’s promisesI. God as Master |
| 4PA | 10–11 | 9–10 | Commutative Property of Additionfact families for 11 and 12missing addend equations | penny, nickel, dime, quarter, and one-dollar billfact families: 6-9-15, 7-8-15 | 2a Obedience |
| 5PA | 12–13 | 11–12 | fact families for 13 and 14counting upmissing addend equations with a variable | value of a digit in a 3-digit numberfact families: 5-9-14, 6-8-14 |  |
| 6 | 14–15 | 13–14 | fact families for 15, 16, 17, and 18Problem-Solving Planmissing addend word problem | decade number words ten–one hundredfact families: 6-7-13, 7-7-14 | 5c Evangelism and missions |
| 7 | 16–17 | 15–16 | Chapter 1 Review | addition and subtraction facts |  |
| 8\*\*TP | 18 | 17–19 | Chapter 1 TestGrade 2 Review |  |  |
| **Chapter 2: Place Value to 1,000,000** |
| 9PA | 22–23 | 20–22 | even and odd numbers1-, 2-, and 3-digit numbers1 more/1 less10 more/10 less100 more/100 less | fact families: 4-9-13, 5-8-13 |  |
| 10 | 24–25 | 23–24 | 10 hundreds = 1 thousand4-digit numbers in standard form, expanded form, and word form | Associative Property of Addition3- and 4-addend problemsfact families: 5-7-12, 6-6-12 | 1c Separation from the world |
| 11PA | 26–27 | 25–26 | round to nearest ten, hundred, one thousandcount by 10s and 100s | count by 2s to 20even/odd numbersfact families: 3-9-12, 4-8-12 |  |
| 12PA | 28–29 | 27–28 | 5-digit numbers in standard form, expanded form, and word formcompare 4- or 5-digit numbers using >, <, or = | 10 more/10 less100 more/100 lessfact families: 4-7-11, 5-6-11 | 2e Work2a Obedience2e Diligence |
| 13 | 30–31 | 29–30 | 6-digit numbers in standard form, expanded form, and word formcount by 10,000s to 100,000order 4-digit numbers from least to greatest | round numbers to nearest ten/hundred/one thousandfact families: 2-9-11, 3-8-11 | I. God as Master |
| 14 | 32–33 | 31–32 | Roman numerals for 1–12ordinal numbers | missing addend equationsfact families: 1-9-10, 2-8-10 | 7e Humility |
| 15 | 34–35 | 33–34 | Chapter 2 Review | addition and subtraction facts |  |
| 16TP | 36 | 35–37 | Chapter 2 TestCumulative Review |  |  |
| **Chapter 3: Addition & Subtraction—2- & 3-Digit Numbers** |
| 17PA | 40–41 | 38–40 | add 2- and 3-digit numbersestimate the sum by rounding to the nearest ten or the nearest hundredaddition word problems | fact families: 3-7-10, 4-6-10 | 5a Kindness |
| 18PA | 42–43 | 41–42 | rename 10 ones as 1 ten/10 tens as 1 hundredadd 2- and 3-digit numbers | adding 10, adding 9,count on 2fact families: 1-8-9, 5-5-10 | I. God as Master |
| 19 | 44–45 | 43–44 | compare 2- and 3-digit numbers using >, <, or =add 2- and 3-digit numbersread a map | place value: 4-, 5-, and 6-digit numbersfact families: 3-6-9, 4-5-9 | 6a Bible Study |
| 20 | 46–47 | 45–46 | order numbers from least to greatestadd 2- and 3-digit numbers3 addendsword problems | round numbers to nearest ten/ hundredfact families: 0-9-9, 2-7-9 |  |
| 21PA | 48–49 | 47–48 | subtract 2- and 3-digit numbersrename 1 ten as 10 onessubtraction word problems | subtraction strategiesZero Property of Subtractionfact families: 2-6-8, 4-4-8 |  |
| 22 | 50–51 | 49–50 | rename 1 ten as 10 ones/1 hundred as 10 tenssubtract 2- and 3-digit numbers | compare a 2-digit number to a 3-digit numberfact families: 0-8-8, 1-7-8 |  |
| 23 | 52–53 | 51–52 | subtract 2- and 3-digit numbersword problems | order 2- and 3-digit numbersfact families: 3-4-7, 3-5-8 | 2b Repentance and faith5c Evangelism and missions |
| 24PA | 54–55 | 53–54 | subtract 2- and 3-digit numberscheck subtraction problems using additionmulti-step problemsread a graph | 3 addendsfact families: 0-7-7, 1-6-7, 2-5-7 | 8a Faith in God’s promisesH. God as Father |
| 25 | 56–57 | 55–56 | Chapter 3 Review | addition and subtraction facts |  |
| 26TP | 58 | 57–59 | Chapter 3 TestCumulative Review |  |  |
| **Chapter 4: Data** |
| 27PA | 62–63 | 60–62 | interpret a chartcomplete a table | count by 10s/5sfact families: 0-6-6, 1-5-6, 2-4-6, 3-3-6 |  |
| 28 | 64–65 | 63–64 | tally tableline plotbar graph | compare 2- and 3-digit numbersfact families: 0-5-5, 1-4-5, 2-3-5 | I. God as Master |
| 29 | 66–67 | 65–66 | pictographbar graphtally table | complete a tablefact families: 0-4-4, 1-3-4, 2-2-4 | I. God as Master |
| 30 | 68–69 | 67–68 | coordinate graphordered pairs | line plotfact families: 0-0-0, 0-1-1, 0-2-2, 1-1-2, 0-3-3, 1-2-3 | H. God as Father |
| 31 | 70–71 | 69–70 | circle graphcoordinate graphordered pairs | pictographs | 6a Bible Study |
| 32 | 72–73 | 71–72 | Chapter 4 Review | addition and subtraction facts |  |
| 33TP | 74 | 73–75 | Chapter 4 TestCumulative Review |  |  |
| **Chapter 5: Addition & Subtraction of Whole Numbers** |
| 34 | 78–79 | 76–78 | rename 10 hundreds as 1 one thousandadd 4-digit numbersestimate the sum by rounding to the nearest one thousand | add 2- and 3-digit numbers with renamingaddition facts |  |
| 35PA | 80–81 | 79–80 | add 4-digit numbersestimate the sum by rounding to the nearest one thousandround 3- and 4-digit numbers to the nearest ten and the nearest hundred | place value: 4-, 5-, and 6-digit numberssubtraction facts | H. God as Father |
| 36 | 82–83 | 81–82 | compare 3- and 4-digit numbersadd 4-digit numbers with renamingtally tablebar graph | order 2- and 3-digit numbersaddition facts | I. God as Master |
| 37PA | 84–85 | 83–84 | order 3- and 4-digit numbersadd 4- and 5-digit numbers with renaming3 addends | addition strategiesAssociative Property of Additionsubtraction facts | 2b Helpfulness |
| 38 | 86–87 | 85–86 | rename 1 one thousand as 10 hundredssubtract 4-digit numbers with renamingestimate the difference | ordinal positionssubtraction facts | 8d Courage |
| 39 | 88–89 | 87–88 | subtract 4-digit numbers with renamingestimate the differencemulti-step word problem | even/odd numbersnumbers in standard form |  |
| 40PA | 90–91 | 89–90 | subtract 4- and 5-digit numberscheck a subtraction problem using additionmissing addend word problem with a variable | count by 2s10 more/10 lessaddition and subtraction facts |  |
| 41 | 92–93 | 91–92 | subtract 4- and 5-digit numbers with renamingsubtract 3- and 4-digit numbers with zeros in the Tens and Ones placescheck a subtraction problem using addition | count by 3saddition and subtraction facts | 6a Bible Study |
| 42 | 94–95 | 93–94 | subtract 3- and 4-digit numbers with zeros in the Tens and Ones placessubtract 4-digit numbers with zeros in the Hundreds, Tens, and Ones placescheck a subtraction problem using additionmulti-step word problems | count by 4saddition and subtraction facts | I. God as Master |
| 43 | 96–97 | 95–96 | Chapter 5 Review | addition and subtraction facts |  |
| 44TP | 98 | 97–99 | Chapter 5 TestCumulative Review |  |  |
| **Chapter 6: Multiplication Facts to 5** |
| 45 | 102–3 | 100–102 | repeated addition equation for equal setsmultiplication signmultiplication equation for equal setsfactors and productmultiplication word problems | count by 2s/5s | 6a Bible study |
| 46 | 104–5 | 103–4 | Commutative Property of Multiplicationmultiplication facts with 2 or 5 as a factormultiplication word problems | count by 3saddition and subtraction facts |  |
| 47PA | 106–7 | 105–6 | multiplication facts with 3 as a factorcreate an arrayCommutative Property of Multiplicationmultiplication word problems | numbers in standard formmultiplication facts: 1 × 2 2 × 2 3 × 2 4 × 2 5 × 2 2 × 1 2 × 3 2 × 4 2 × 5  |  |
| 48 | 108–9 | 107–8 | multiplication facts with 4 as a factorrepeated addition using a number lineCommutative Property of Multiplicationcreate an arraymultiplication word problems | count by 4smonths of the yearmultiplication facts: 6 × 2 7 × 2 8 × 2 9 × 2 10 × 2 2 × 6 2 × 7 2 × 8 2 × 9 2 × 10  |  |
| 49PA | 110–11 | 109–10 | Commutative Property of Multiplicationmultiplication facts with 3 or 4 as a factormissing factor equationmultiplication word problemswrite a word problem | count by 3s/4scompare 3- and 4-digit numbersmultiplication facts: 1 × 5 3 × 5 4 × 5 5 × 5 5 × 1 5 × 3 5 × 4 |  |
| 50PA | 112–13 | 111–12 | multiplication facts with 0 or 1 as a factorIdentity Property of MultiplicationZero Property of Multiplicationcreate an arraymultiplication word problems | subtract 3-digit numbers with zeros in the Tens and Ones placesmultiplication facts: 6 × 5 7 × 5 8 × 5 9 × 5 10 × 5 5 × 6 5 × 7 5 × 8 5 × 9 5 × 10 |  |
| 51 | 114–15 | 113–14 | Chapter 6 Review  | subtract 4-digit numbers with zeros in the Tens and Ones placesmultiplication facts |  |
| 52TP | 116 | 115–17 | Chapter 6 TestCumulative Review |  |  |
| **Chapter 7: Division Facts to 5** |
| 53 | 120–21 | 118–20 | equal sets in a total setdivision using repeated subtraction | multiplication facts: 1 × 3 3 × 3 4 × 3 6 × 3 3 × 1 3 × 4 3 × 6 | 1c Separation from the world2a Obedience4b PurityE. Christ as Sacrifice |
| 54PA | 122–23 | 121–22 | division facts with 2 as the divisordividend, divisor, and quotientcount by 2s to complete a division factrelated division and multiplication facts | numbers in standard formmultiplication facts: 7 × 3 8 × 3 9 × 3 10 × 3 3 × 7 3 × 8 3 × 9 3 × 10 |  |
| 55PA | 124–25 | 123–24 | division facts with 5 as the divisorcount by 5s to complete a division factrelated missing factor equationsdivision word problems | add 4-digit numbers with renamingmultiplication facts: 1 × 4 4 × 4 6 × 44 × 1 4 × 6 | 3a Self-concept |
| 56PA | 126–27 | 125–26 | division facts with 3 as the divisorcount by 3s to complete a division factrelated missing factor equationsmultiplication/division fact familiesdivision framedivision and multiplication word problems | multiplication facts: 7 × 4 8 × 4 4 × 7 4 × 8 |  |
| 57PA | 128–29 | 127–28 | division facts with 4 as the divisorcount by 4s to complete a division factrelated missing factor equationsmultiplication/division fact familiesdivision facts as an equation and with a division framedivision and multiplication word problems | multiplication facts: 9 × 4 10 × 4 4 × 9 4 × 10 |  |
| 58 | 130–31 | 129–30 | division facts with 1 as the divisorrelated division and multiplication factsmultiplication/division fact familiesdivision with 0division facts as an equation and with a division frameword problems | order 3- and 4- digit numbersIdentity Property of Multiplicationmultiplication facts: 1 × 1 1 × 6 1 × 7 1 × 8 1 × 9 1 × 10 6 × 1 7 × 1 8 × 1 9 × 1 10 × 1 |  |
| 59 | 132–33 | 131–32 | number in each set when given the number of sets (2, 3, 4, or 5)division word problemsdivision fact with 0 as the dividendrelated division and multiplication facts | place value: 4-, 5- and 6-digit numbersmultiplication facts: 0 facts |  |
| 60 | 134–35 | 133–34 | Chapter 7 Review | multiplication facts |  |
| 61TP | 136 | 135–37 | Chapter 7 TestCumulative Review |  |  |
| **Chapter 8: Time** |
| 62 | 140–41 | 138–40 | time to the 5-minute intervaltime to the quarter-hour | ordinal positionmultiplication facts: 2 as a factor | 3e Unity of Christ and the church |
| 63 | 142–43 | 141–42 | A.M./P.M.; noon/midnighttime using before or aftertime to the 1-minute intervalelapsed time | division facts: 0 ÷ 2, 2 ÷ 2, 4 ÷ 2, 6 ÷ 2 |  |
| 64 | 144–45 | 143–44 | A.M./P.M.; noon/midnighttime using before or aftertime to the 1-minute intervalelapsed timeread a schedule | time to the quarter-hour and half-hourdivision facts: 8 ÷ 2, 10 ÷ 2, 12 ÷ 2 |  |
| 65 | 146–47 | 145–46 | calendarordinal position, after, before, betweenwrite a date | line plotdivision facts: 14 ÷ 2, 16 ÷ 2, 18 ÷ 2, 20 ÷ 2 | 2c Responsibility |
| 66 | 148–49 | 147–48 | elapsed timefuture elapsed time or dateread a schedule | subtract 4-digit numbersmultiplication facts: 5 as a factor |  |
| 67 | 150–51 | 149–50 | time to the 1-minute intervalelapsed time or datefuture elapsed time or date | time using before or aftertime to the quarter-hour and half-hourdivision facts: 0 ÷ 5, 5 ÷ 5, 10 ÷ 5, 15 ÷ 5 |  |
| 68 | 152–53 | 151–52 | Chapter 8 Review | division facts |  |
| 69TP | 154 | 153–55 | Chapter 8 TestCumulative Review |  |  |
| **Chapter 9: Customary Measurement** |
| 70 | 158–59 | 156–58 | pound, ounce16 ounces = 1 poundabbreviations: oz, lbread a spring scale | division facts: 20 ÷ 5, 25 ÷ 5, 30 ÷ 5 |  |
| 71 | 160–61 | 159–60 | cup, pint, quart, galloncapacity equivalentsmeasure 1 cup, 1 pint, 1 quart, and 1 gallonabbreviations: c, pt, qt, galestimate capacity | pounds, ouncesdivision facts: 35 ÷ 5, 40 ÷ 5, 45 ÷ 5, 50 ÷ 5 |  |
| 72 | 162–63 | 161–62 | inch, footdraw a line to the nearest inch or half-inch12 inches = 1 footabbreviations: in., ftestimate and measure height, length, or distance to the nearest half-inch, inch, or foot | capacitymultiplication facts: 3 as a factor | 8a Faith in God’s promises |
| 73 | 164–65 | 163–64 | inch, foot, yard, mile36 inches = 1 yard3 feet = 1 yardabbreviations: in., ft, ydestimate and measure length or height to the nearest inch, foot, or yarduse a map key | division facts: 0 ÷ 3, 3 ÷ 3, 6 ÷ 3, 9 ÷ 3 | 5a Love |
| 74 | 166–67 | 165–66 | degreeFahrenheit thermometermatch activities to temperaturesstandard Fahrenheit temperaturesline graph | linear measurementdivision facts: 12 ÷ 3, 15 ÷ 3, 18 ÷ 3 |  |
| 75 | 168–69 | 167–68 | Chapter 9 Review | division facts |  |
| 76TP | 170 | 169–71 | Chapter 9 TestCumulative Review |  |  |
| **Chapter 10: Fractions** |
| 77 | 174–75 | 172–74 | read a fraction2/2, 3/3, 4/4, 5/5, 6/6, 8/8, and 10/10 equal 1 wholenumber of equal parts of a shapenumerator and denominatorwrite a fraction that names part of a shapecolor part of a shape to illustrate a fraction | division facts: 21 ÷ 3, 24 ÷ 3, 27 ÷ 3, 30 ÷ 3 | 1a Understanding Jesus Christ5b Sharing7c Thankfulness to GodE. Christ as Sacrifice |
| 78PA | 176–77 | 175–76 | fractions on a number linecompare fractions with the same denominator using > and <order fractions with the same denominator from least to greatest | compare 3- and 4-digit numbersmultiplication facts: 4 as a factor |  |
| 79PA | 178–79 | 177–78 | order fractions with the same denominator from least to greatestequivalent fractionscompare fractions using >, <, and =solve fraction word problems | division facts: 0 ÷ 4, 4 ÷ 4, 8 ÷ 4, 12 ÷ 4 | 3a Self-ConceptI. God as Master |
| 80 | 180–81 | 179–80 | mixed numberscompare mixed numbers using > and <fraction word problems | equivalent fractionsdivision facts: 16 ÷ 4, 20 ÷ 4, 24 ÷ 4 | 2b Helpfulness |
| 81PA | 182–83 | 181–82 | predict probability and record resultscompare fractions and mixed numbers using >, <, or =equivalent fractions | division facts: 28 ÷ 4, 32 ÷ 4, 36 ÷ 4, 40 ÷ 4 | 8a Faith in God’s promises |
| 82PA | 184–85 | 183–84 | part of a setnumerator and denominatorwrite a fraction that names part of a setillustrate a fractionfraction word problems | place value: 4-, 5-, and 6-digit numbersdivision facts: 1 ÷ 1, 2 ÷ 1, 3 ÷ 1, 4 ÷ 1, 5 ÷ 1, 6 ÷ 1, 7 ÷ 1, 8 ÷ 1, 9 ÷ 1, 10 ÷ 1 | I. God as Master |
| 83 | 186–87 | 185–86 | fraction that names part of a setillustrate a fraction of a setdivision equation for a fraction of a setfraction word problems | subtraction with renamingdivision facts | 2a Authority4b Purity |
| 84 | 188–89 | 187–88 | add and subtract like fractionsfraction word problems | subtract 3-digit numbers with zeros in the Tens and Ones placesaddition facts | 2d Perseverance |
| 85 | 190–91 | 189–90 | Chapter 10 Review | division facts |  |
| 86TP | 192 | 191–93 | Chapter 10 TestCumulative Review |  |  |
| **Chapter 11: Multiplication Facts to 10** |
| 87 | 196–97 | 194–96 | multiplication facts: 0–5, 10 as a factorCommutative Property of MultiplicationZero Property of MultiplicationIdentity Property of Multiplicationcreate an arraymultiplication word problems | addition facts |  |
| 88 | 198–99 | 197–98 | create an arrayrepeated addition using a number linemultiplication facts with 6 as a factorcount by 6sdoubles strategymultiplication word problemswrite a word problem | customary measurement equivalentsmultiplication facts: 6 × 10 7 × 10 8 × 10 9 × 10 10 × 10 10 × 6 10 × 7 10 × 8 10 × 9 |  |
| 89 | 200–201 | 199–200 | multiplication facts with 7 as a factormultiplication strategiesCommutative Property of Multiplicationmissing factor equationsmulti-step word problems | Roman numerals: 1–12time to the 1-minute intervalmultiplication facts: 6 × 6 7 × 6 6 × 7 |  |
| 90 | 202–3 | 201–2 | multiplication facts: 6 or 7 as a factormultiplication strategiesCommutative Property of Multiplicationmulti-step word problemswrite a word problem | compare fractions using >, <, or =multiplication facts: 8 × 6 9 × 6 6 × 8 6 × 9 |  |
| 91 | 204–5 | 203–4 | multiplication facts with 8 as a factormultiplication strategiesmissing factor equationsword problems with too little information | compare mixed numbersmultiplication facts: 6 as a factor | 2a Obedience4c Honesty |
| 92 | 206–7 | 205–6 | multiplication facts with 9 as a factormultiplication strategiesCommutative Property of Multiplicationword problemswrite a word problem | elapsed timemultiplication facts: 7 × 7 8 × 7 9 × 7 7 × 8 7 × 9 | 6a Bible study |
| 93 | 208–9 | 207–8 | multiplication facts: 8, 9, or 10 as a factormultiplication strategiesmulti-step word problemsword problems with too little information | Associative Property of Additionmultiplication facts: 7 as a factor |  |
| 94PA | 210–11 | 209–10 | Associative Property of Multiplicationmultiplication equations with 3 factorsmultiplication word problems with 3 factors | fraction that names part of a setmultiplication facts: 8 × 8 9 × 8 9 × 9 8 × 9 |  |
| 95PA | 212–13 | 211–12 | extend a number sequence using logicsquare numberscreate an array | Associative Property of Multiplicationcalendar: determine a datemultiplication facts: 8 as a factor |  |
| 96 | 214–15 | 213–14 | Chapter 11 Review | multiplication facts |  |
| 97TP | 216 | 215–17 | Chapter 11 TestCumulative Review |  |  |
| **Chapter 12: Division Facts to 10** |
| 98 | 220–21 | 218–20 | division processdividend, divisor, quotientrepeated subtractioncount by 6smultiplication/division fact families | multiplication facts: 9 as a factor |  |
| 99 | 222–23 | 221–22 | division process/termsdivision facts with 7 as the divisordivision framecount by 7smissing factor equationsword problems | multiplication facts: 6, 7, 8, or 9 as a factor | 3b Mind3d Body as a temple |
| 100 | 224–25 | 223–24 | division facts with 8 as the divisorcount by 8snumber sentences using >, <, or = | time to the 5-minute intervalmultiplication facts: 6 as a factor | H. God as Father |
| 101 | 226–27 | 225–26 | division facts: 6, 7, or 8 as the divisorMultiplication Facts Tabledivision with remaindersdivision word problems | word problems with too little informationdivision facts: 0 ÷ 6, 6 ÷ 6, 12 ÷ 6, 18 ÷ 6 | 1c Separation from the World |
| 102 | 228–29 | 227–28 | division facts with 9 as the divisorcount by 9smultiplication/division fact familiesmulti-step word problems | penny, nickel, dime, quarter, and one-dollar billcount sets of coins that equal less than one dollardivision facts: 24 ÷ 6, 30 ÷ 6, 36 ÷ 6 |  |
| 103 | 230–31 | 229–30 | division facts: 6, 7, 8, or 9 as the divisormultiplication/division fact familiesdivision with remainders | subtract 3- and 4-digit numbers with zeros in the Tens and Ones placesdivision facts: 42 ÷ 6, 48 ÷ 6 | 2a Obedience |
| 104 | 232–33 | 231–32 | division facts: 6, 7, 8, 9, or 10 as the divisorcount by 10smultiplication/division fact familiesword problemsdivision with remainders | even/odd numbersdivision facts: 54 ÷ 6, 60 ÷ 6 | 8a Faith in God’s promises |
| 105 | 234–35 | 233–34 | Chapter 12 Review | division facts |  |
| 106TP | 236 | 235–37 | Chapter 12 TestCumulative Review |  |  |
| **Chapter 13: Geometry** |
| 107 | 240–41 | 238–40 | line, line segment, rayhorizontal/vertical linesparallel/intersecting linesangle, right angle | multiplication facts: 7 as a factor |  |
| 108PA | 242–43 | 241–42 | line, line segment, rayhorizontal/vertical linesparallel/intersecting linesangle, right angle, vertexextend patterns | customary measurement: abbreviations, equivalentsdivision facts: 0 ÷ 7, 7 ÷ 7, 14 ÷ 7, 21 ÷ 7 | 6a Bible study8a Faith in God’s promises |
| 109 | 244–45 | 243–44 | perimeterperimeter word problemsread/draw a diagram | penny, nickel, dime, quartercount sets of coinsdivision facts: 28 ÷ 7, 35 ÷ 7, 42 ÷ 7 | 2a Obedience8a Faith in God’s promises |
| 110 | 246–47 | 245–46 | area of a regular/irregular regionarea word problems | lines, rays, anglesdivision facts: 49 ÷ 7, 56 ÷ 7 |  |
| 111 | 248–49 | 247–48 | perimeterarea of a regular/irregular regiondraw a figureperimeter/area word problems | angles that are greater than or less than a right angledivision facts: 63 ÷ 7, 70 ÷ 7 | 6c Spirit-filled |
| 112 | 250–51 | 249–50 | Chapter 13 Review | division facts |  |
| 113TP | 252 | 251–53 | Chapter 13 TestCumulative Review |  |  |
| **Chapter 14: Money** |
| 114 | 256–57 | 254–56 | one-dollar billvalue of a set of coins and one-dollar billsdollar sign and decimal pointequivalent sets of money | multiplication facts: 8 as a factor |  |
| 115 | 258–9 | 257–58 | value of a set of coins and one-dollar billscompare money values using >, <, or =add and subtract amounts of moneymulti-step word problems | fraction that names part of a setdivision facts: 0 ÷ 8, 8 ÷ 8, 16 ÷ 8, 24 ÷ 8 |  |
| 116 | 260–61 | 259–60 | five-dollar billvalue of a set of coins, one-dollar bills, and five-dollar billsadd and subtract amounts of moneyamount of money needed to purchase an itemmulti-step word problems | compare money values using >, <, or =division facts: 32 ÷ 8, 40 ÷ 8, 48 ÷ 8 |  |
| 117 | 262–63 | 261–62 | ten-dollar billvalue of a set of coins, one-, five-, and ten- dollar billssubtract amounts of moneyamount of money needed to purchase an itemamount of change after a purchasemulti-step word problems | division facts: 56 ÷ 8, 64 ÷ 8 |  |
| 118 | 264–65 | 263–64 | add and subtract amounts of moneyamount of change after a purchasecount changemulti-step word problemsword problems with too little information | value of a set of moneydivision facts: 72 ÷ 8, 80 ÷ 8 | 1b Repentance and faith |
| 119 | 266–67 | 265–66 | Chapter 14 Review | division facts |  |
| 120TP | 268 | 267–68 | Chapter 14 TestCumulative Review |  |  |
| **Chapter 15: More Geometry** |
| 121 | 272–73 | 270–72 | line segments, vertices, angles, right anglesregular polygons: triangle, quadrilateral, pentagon, hexagon, octagon | multiplication facts: 9 as a factor | I. God as Master |
| 122 | 274–75 | 273–74 | regular and irregular polygons: triangle, quadrilateral, pentagon, hexagon, octagoncircleperimeter of a polygon | extend patternsdivision facts: 0 ÷ 9, 9 ÷ 9, 18 ÷ 9 |  |
| 123 | 276–77 | 275–76 | similar figurescongruent figuresslide, flip, turnsymmetrical figures and line of symmetry | division facts: 27 ÷ 9, 36 ÷ 9 |  |
| 124PA | 278–79 | 277–78 | symmetrical figures and line of symmetrysimilar figurescongruent figuresslide, flip, turntessellationsarea of a quadrilateral | division facts: 45 ÷ 9, 54 ÷ 9 |  |
| 125 | 280–81 | 279–80 | plane figuresolid figures: cube, sphere, cylinder, cone, rectangular pyramid, rectangular prismfaces, edges, vertices, curved surfaces | division facts: 63 ÷ 9, 72 ÷ 9 | I. God as Master |
| 126 | 282–83 | 281–82 | Venn diagrams: disjoint and intersectingplane figures: sides, angles, verticessolid figures: faces, edges, vertices, curved surfaces | temperaturedivision facts: 81 ÷ 9, 90 ÷ 9 |  |
| 127 | 284–85 | 283–84 | Chapter 15 Review | division facts |  |
| 128TP | 286 | 285–87 | Chapter 15 TestCumulative Review |  |  |
| **Chapter 16: Metric Measurement** |
| 129 | 290–91 | 288–90 | meter, centimeterestimate and measure to the nearest meter or centimeterperimeterperimeter word problems | multiplication facts: 10 as a factor |  |
| 130PA | 292–93 | 291–92 | kilometerrename meters as centimeters and kilometers using a tableuse a map key | centimeters, metersdivision facts: 0 ÷ 10, 10 ÷ 10, 20 ÷ 10 |  |
| 131 | 294–95 | 293–94 | liter, milliliterrename liters as milliliters using a table | centimeters, meters, kilometersdivision facts: 30 ÷ 10, 40 ÷ 10, 50 ÷ 10 |  |
| 132 | 296–97 | 295–96 | gram, kilogramrename kilograms as grams using a tablemeasure mass using gramsmeasurement word problems | metric measurement: length, capacitydivision facts: 60 4 10, 70 ÷ 10, 80 ÷ 10 | 6a Bible study |
| 133 | 298–99 | 297–98 | degreeCelsius thermometermatch activities to Celsius temperaturesstandard Celsius temperaturesmeasurement word problems | metric measurement: length, capacity, massdivision facts: 90 ÷ 10, 100 ÷ 10 |  |
| 134 | 300–301 | 299–300 | Chapter 16 Review | multiplication facts |  |
| 135TP | 302 | 301–3 | Chapter 16 TestCumulative Review |  |  |
| **Chapter 17: Multiply by 1-Digit Numbers** |
| 136 | 306–7 | 304–6 | multiply a 2-digit factor by a 1-digit factor without renamingword problems | subtraction facts |  |
| 137 | 308–9 | 307–8 | multiply a 2- or 3-digit factor by a 1-digit factor without renamingword problems | add amounts of moneysubtraction facts | I. God as Master |
| 138 | 310–11 | 309–10 | multiply a 2-digit factor by a 1-digit factor, renaming ones as tens | subtract amounts of moneysubtraction facts | H. God as FatherI. God as Master |
| 139 | 312–13 | 311–12 | multiply a 3-digit factor by a 1-digit factor, renaming tens as hundredsmulti-step money word problems | subtraction facts |  |
| 140 | 314–15 | 313–14 | multiply a 2-digit factor by a 1-digit factor, renaming tens as hundredsmultiply a 3-digit factor by a 1-digit factor, renaming hundreds as one thousandsmulti-step money word problems | round numbers to the nearest tensubtraction facts | 1b Repentance and faith |
| 141 | 316–17 | 315–16 | multiply multiples of 10 or 100 by a 1-digit factorword problems | round numbers to the nearest hundredsubtraction facts | H. God as FatherI. God as Master |
| 142PA | 318–19 | 317–18 | round numbers to the nearest tenestimate a product by rounding to the nearest tenword problems with too much information | multiply multiples of 10 or 100 by a 1-digit factorsubtraction facts |  |
| 143PA | 320–21 | 319–20 | round numbers to the nearest hundredestimate a product by rounding to the nearest hundredmulti-step money word problems | estimate a product by rounding to the nearest tensubtraction facts | H. God as FatherI. God as Master |
| 144 | 322–23 | 321–22 | Chapter 17 Review | subtraction facts |  |
| 145TP | 324 | 323–25 | Chapter 17 TestCumulative Review |  |  |
| **Chapter 18: Divide by 1-Digit Divisors** |
| 146 | 328–29 | 326–28 | long divisiondivide a 2-digit dividend by a 1-digit divisor to find a 1-digit quotient | multiplication facts |  |
| 147 | 330–31 | 329–30 | long divisiondivide a 2-digit dividend by a 1-digit divisor to find a 2-digit quotient | word problemsmultiplication facts |  |
| 148 | 332–33 | 331–32 | long divisiondivide a 3-digit dividend by a 1-digit divisor to find a 3-digit quotient | multiply a 2- or 3-digit factor by a 1-digit factormultiplication facts |  |
| 149 | 334–35 | 333–34 | long divisiondivide a 2-digit dividend by a 1-digit divisor to find a 2-digit quotientdivide a 3-digit dividend by a 1-digit divisor to find a 3-digit quotientdivision word problems | fraction of a shapemultiplication facts | I. God as Master |
| 150 | 336–37 | 335–36 | divide amounts of money by a 1-digit divisor | elapsed timemultiplication facts | 3a Self-conceptI. God as Master |
| 151PA | 338–39 | 337–38 | divide to find a 1- or a 2-digit quotient with a remainderdivision word problems | even/odd numbersmultiplication facts | 5a KindnessI. God as Master |
| 152PA | 340–41 | 339–40 | divide to find a 3-digit quotient with a remainderdivision word problems | multiplication facts | H. God as Father |
| 153 | 342–43 | 341–42 | division word problems with a remainder | mixed numbersmultiplication facts | 7d Contentment |
| 154PA | 344–45 | 343–44 | divide to find a 1-digit quotient with a remainderdivision word problems with a remainder | multiply a 2- or 3-digit factor by a 1-digit factormultiplication facts | I. God as Master |
| 155 | 346–47 | 345–46 | Chapter 18 Review | multiplication and division facts |  |
| 156TP | 348 | 347–49 | Chapter 18 TestCumulative Review |  |  |
| **Chapter 19: Decimals** |
| 157 | 352–53 | 350–52 | decimals: tenths10 tenths = 1 wholewrite a decimal as a fraction or a mixed number | addition facts |  |
| 158PA | 354–55 | 353–54 | decimals: tenthswrite a mixed number as a decimalcompare decimals to the nearest tenthorder decimals from least to greatest | addition facts |  |
| 159 | 356–57 | 355–56 | decimals: hundredthsrename 10 hundredths as 1 tenthwrite a decimal as a fraction or a mixed number | long divisionaddition facts |  |
| 160PA | 358–59 | 357–58 | decimals: tenths and hundredthswrite a mixed number as a decimalcompare decimals to the nearest hundredthorder decimals from least to greatest | numbers in expanded formmental math: addition and subtractionaddition facts |  |
| 161 | 360–61 | 359–60 | rename 10 tenths as 1 one and 10 hundredths as 1 tenthadd decimalsdecimal word problems | calendaraddition facts |  |
| 162 | 362–63 | 361–62 | rename 1 one as 10 tenths and 1 tenth as 10 hundredthssubtract decimalsdecimal word problems | customary measurement: abbreviations and equivalentsaddition facts |  |
| 163 | 364–65 | 363–64 | write decimalsadd and subtract decimalsdecimal word problems | multiply a 2-digit factor by a 1-digit factoraddition facts | I. God as Master |
| 164 | 366–67 | 365–66 | Chapter 19 Review | addition facts |  |
| 165TP | 368 | 367–69 | Chapter 19 TestCumulative Review |  |  |