

Day 5

Review as necessary. Do the More Number Sentences and Problem Solving on p. 38.

WEEK FIVE

Review past lessons. Remember that matching drill pages are available on the Seton website.

Day 1

Do the word problems on p. 39.

Read, study Addition Beyond the Facts, p. 40. Then do the three-digit addition problems.

Day 2

Read, study Four-Digit Addition, p. 41. Do the problems at the bottom of the page. Read, study Adding Larger Numbers on p. 42. Do the five-digit and six-digit addition problems.

Day 3

Read, study Column Addition – Three or More Addends, p. 43. Do the problems. Do the problems on p. 44. Be careful!

Day 4

Finish up the problems, including the Word Problems, on p. 45. Read, study Subtraction Beyond the Facts, p. 46. Do the problems on p. 46.

Day 5

Read, study More Subtraction with Multiple Regroupings, p. 47. Do the problems on the page.

WEEK SIX

Review past lessons. Remember that matching drill pages are available on the Seton website.

Day 1

Review, study Zeros in Subtraction, p. 48, then do the problems. Review, study Subtracting Larger Numbers, p. 49, then do the problems.

Day 2

Review yesterday's lessons. Do the problems on pp. 50 and 51.

Day 3

Review past lessons for this week. Do the Problem Solving problems on p. 52.

Day 4

Review, study Adding and Subtracting Money, p. 53. Then do the Exercise problems on p. 54. Be careful to keep the dollar sign.



Day 5

Do the problems for Review, pp. 55, 56, & 57. Record this Review grade in Section A on the First Quarter Report Form as a Home Grade.

WEEK SEVEN

Review past lessons as necessary. Remember that matching drill pages are available on the Seton website.

Day 1

Read, study Checking Addition and Subtraction on p. 58. Then do the problems on pp. 58 and 59.

Day 2

Do the Facts Review, p. 60.

Day 3

Do the Review page on p. 61, Multiplication Facts.

Day 4

Read, study Sequences, p. 62.

Day 5

Read, study Factors 10, 11, & 12, then do the problems, p. 63.

WEEK EIGHT

Review past lessons as necessary. Remember that matching drill pages are available on the Seton website.

Day 1

Read, study p. 64, Properties of Multiplication. Do the multiplication problems on p. 65.

Day 2

Read, study p. 66, Multiples. Do the problems on p. 66.

Day 3

Read, study Order of Operations, p. 67.

Day 4

Read, study Missing Factors – Solving for *n*, p. 68. Solve the problems.

Read, study More Properties of Multiplication, p. 69. Do the problems at the bottom of the page.

Day 5

Read, study Multiplying by Powers of 10 – Tens, Hundreds, Thousands, p. 70. Do the problems, then do the Exercise problems on p. 71. Take your time!