GRADE 1 SUPPLEMENT

Set A11  Multi-Digit Addition & Subtraction on the Farm
(Alternate Unit 6 Plan)

Includes
Introduction                          A11.1
Unit 6 Planner                       A11.3
Advance Preparation Planning Guide   A11.6
2-D Fence Sections Blackline         A11.10
Goats–Sheep Hundreds Grid Comparison Worksheet A11.11
Pigs–Cows Hundreds Grid Comparison Worksheet A11.12
Farm Bucks One Dollar                 A11.13
Farm Bucks Five Dollars               A11.15
Farm Bucks Ten Dollars                A11.17

Skills & Concepts
★ use addition and subtraction within 20 to solve word problems involving situations of
  adding to, taking from, putting together, taking apart, and comparing, with unknowns in all
  positions
★ count, read, and write to 100, starting at any number less than 100
★ represent a number of objects with a written numeral
★ add and subtract 2-digit numbers
★ identify, name, describe, and compare 2-D shapes, including squares and rectangles
★ create a 2-D shape with specific defining attributes
★ create a composite shape by composing 2-D shapes
★ compose a new shape using composite 2-D shapes
★ organize, represent, and interpret data with up to three categories
★ ask and answer questions about the total number of data points, how many in each cat-
  egory, and how many more or less are in one category than in another
Bridges in Mathematics Grade 1 Supplement

Set A11  Multi-Digit Addition & Subtraction on the Farm Alternate Unit 6 Plan

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masters in appropriate quantities for their classroom use.

Thanks to Shelly Scheafer, Tena Paulson, and Vicky Hanna of Bend, Oregon, along with
contributions by Bridges author Donna Burk for the development of this supplement.

Bridges in Mathematics is a standards-based K–5 curriculum that provides a unique blend
of concept development and skills practice in the context of problem solving. It incorpo-
rates the Number Corner, a collection of daily skill-building activities for students.

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Our mission is to inspire and enable individuals to discover and develop their mathematical
confidence and ability. We offer innovative and standards-based professional development,
curriculum, materials, and resources to support learning and teaching. To find out more,
visit us at www.mathlearningcenter.org.
Set A11 ★ Introduction

Unit 6 (My Little Farm) Planning Guide Revision

The National Council of Teachers of Mathematics [NCTM] Standards emphasize the importance of problem solving in real-world contexts to make mathematics education meaningful and relevant for children (2000). *Bridges in Mathematics* does this in many ways, and two examples are offered in the first grade curriculum in the integrated units, *Penguins* (Unit 4), and *My Little Farm* (Unit 6).

The second of these units, *My Little Farm*, is an integrated, thematic unit designed to take the better part of 18 instructional days. Unfortunately, many teachers have scheduling conflicts and other curriculum requirements that make it difficult to devote the necessary time to implement the unit as written. For these reasons, an alternative six-week schedule that keeps the integrity of this real-world unit, but fits into a 60-minute time frame, has been developed.

In Unit 6, students use “farm bucks” to purchase land and animals, follow Land Use Planning Codes, and make decisions to create a model farm. Money, place-value, adding and subtracting 2-digit numbers, and mapping are the major skills addressed in this unit. Students also work with area and perimeter, bar graphs, problem solving, shapes, fractions, symmetry and several complimentary standards from other curricular areas. *My Little Farm* serves as a compilation of many math skills learned during the first grade year and provides students a meaningful, engaging context in which to apply these skills.

Notable Unit Planner Changes

1. During session 2, students make their farm folders and receive the “farm bucks.” Using the dollar amounts on the Model Farm Land-Use Planning Codes and the 2nd set of pictures from session 1 (Blacklines 6.1 and 6.2), students practice using the money to show amounts for “mock” purchases. For example, if the teacher put the goat cut out in the pocket chart or under the document camera, students would count out $8 dollars in farm bucks, the cost of the goat. If the teacher displayed a cow ($10) and a sheep ($7), students would count out $17 in farm bucks (10+7=17).
2. Sessions 8 and 13 each include a new place value and cost comparison sheet. This activity provides a mathematical comparison after the sorting worksheet in these sessions. It uses the familiar double hundreds chart used in other grade 1 activities to compare the cost of two total purchases and is similar to the Hens and Horse hundreds grid activities in sessions 17 and 19.
3. The animal fences are separate purchase sessions (9 and 14) with an optional 2-dimensional fence blackline provided on page A11.9 in this Supplement Set. We felt additional focus on the concepts of area and perimeter is beneficial for first grade students since these concepts are often confused.
4. Two additional bar graphs, taken from Bridges 1st grade Supplement Set E1 (available on the MLC website), compliment the bar graph already presented in this unit. These are found in sessions 1, 21, and 25.
5. Students write and illustrate their own farm story problems at the end of Unit 6.
6. Bridges Grade 1 practice book pages are used to enhance lessons and to provide Home Connection activities for weeks when a Home Connection is not available.
Optional Revisions

1. Consider using a central print shop, if available, to cut the “Farm Bucks” eliminating the need for students to cut the money. The revised “Farm Bucks” masters are realigned for this purpose. (The teacher or parent helper could also cut these for the students). The cut out “Farm Bucks” are needed starting in Session 2.

2. An optional 2-dimensional fence blackline on page A11.10 in this Supplement Set may be used instead of Blackline 6.24. This fence works similarly to the tile and linear pieces used in other grades, but loses the 3-D effect. It is straight cuts on a paper cutter and students simply glue the fence strips flat around their land squares.

Farm Model Choices

The directions given in the Bridge’s teacher manual are for each child to make his or her own 24” × 24” inch model farm. If this seems like a big undertaking due to space, material preparation, or management, one of the following options may work better for you.

Half-Scale Model Farms

The student farm models may be scaled to 12”×12” inch mats. Inexpensive, 12”×12” cardstock used for scrapbooks or classroom construction paper could be used. (You will need to draw the lines for the land squares if you use cardstock). The land squares would be cut to 1½”×1½”. The farm cutouts could be reduced 50% on a copy machine. The tabs should be made slightly larger to make it easier for small hands to glue the tabs onto the mats. The half-scale model is easier to store and reduces the amount of paper used in the total project.

Small Group Model Farms

In this option, the 24”×24” farm model is made by a small group of 2–4 students. Each child completes his or her own purchasing sheets and map, but the land choices and buying decisions are made by the group and carried out on the group farm model. A photo of the students with their group model could be added to each child’s farm folder, beside his or her map. Depending on the number of groups, the amount of cardstock and preparation work involved is proportionately reduced. Management of the project may be easier since the teacher is helping small groups rather than individual students.

Storing the Farm Mats During the Farm Unit

The 24”×24” inch mats can easily be hung from a chart rack or ceiling hooks if the butcher paper is doubled to 24”×48”, folded in half, and a metal hanger is placed between the folds. Open the paper up flat, on the fold line, and measure in 10 inches from each edge. Make a 4-inch slit in the center of the paper. Slip a metal coat hanger through the slit and secure with packaging tape (See Figure 1). Fold the paper again and the hook part of the hanger will stick out making the mat easy to hang when not in use (See Figure 2). If you would prefer not to double the paper, a hanger may be taped on the back of the mat.

Mats may also be stacked, if you don’t mind the farm cutouts being flattened.
**Unit 6 Planner** (Replaces Bridges, Grade 1, Vol. 3, pp. 747–749)

The activities originally designed to take 18 full days of classroom instruction have been resequenced, and in some cases, modified or eliminated so that the unit can be taught over the course of 30 math sessions instead. The Blacklines you'll need for the activities in each session have been included on the planner for your convenience. (The specified quantities of Blacklines that involve cardstock cut-outs for the farms assume that each student will be making his or her own; change these if this is not the case. Also, these plans assume that you are going to give students pre-cut Farm Bucks (pages A11.13, A11.15, and A11.17) that you've either cut on the paper cutter, or had cut at your Central Print Shop.)

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<tr>
<td>• Bar Graph: Which Farm Story Should We Read? (See Supplement Set E1, Activity 1)</td>
<td>• Preparing Farm Folders, p. 771</td>
<td>• Laying out the Road and the Land for the House, pp. 776–779</td>
<td>• Barn, Silo, &amp; Tractor, p. 787</td>
<td>• Mapping the Farm, pp. 799–803</td>
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<tr>
<td>• What do we know? pp. 764–765</td>
<td>• Give each student a sack of pre-cut farm Bucks. Have students practice laying out money for pretend purchases (see Notable Unit Planner Changes, #1, on p. A11.1 in this Supplement Set)</td>
<td>• Buying the Land &amp; Putting Up the House, pp. 779–782</td>
<td>• Laying out the Land for the Barn, Silo, &amp; Tractor, pp. 788–791</td>
<td>Home Connection 15 p. 783</td>
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<tr>
<td>• The Model Farm: Sharing the Project Pieces, pp. 765–768</td>
<td>Blacklines</td>
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<td>Blacklines</td>
<td>• BL 6.8, 6.13, 6.16, 6.17, 1 copy of each sheet posted near your discussion circle. Leave these up for the duration of the unit.</td>
<td>• BL 6.7, half class set cut in half plus 1 copy for demonstration purposes</td>
<td>• BL 6.10, half-class set plus 1 extra, cut in half</td>
<td>• BL 6.21, class set plus a few extra</td>
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<tr>
<td>• Song &amp; Poetry Portfolio, pp. 6.1–6.6, 1 copy</td>
<td>• BL 6.9, class set plus a few extra</td>
<td>• BL 6.11, half class set cut in half</td>
<td>• BL 6.12, one-sixth class set, cut apart</td>
<td>• BL HC 15.1–15.8, class set</td>
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<tr>
<td>• BL 6.1 &amp; 6.2 (make 2 sets, 1 for today and 1 for tomorrow)</td>
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<td>• BL 6.14–6.15, class set of each plus a few extra</td>
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<tr>
<td>• BL 6.3, class set</td>
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<tr>
<td>• Learning About Goats, p. 797</td>
<td>• Learning About Sheep, p. 816</td>
<td>• Sorting Worksheet, p. 824</td>
<td>• Area, Perimeter, Arrays: Purchasing Fences for Goats, pp. 813–814, and Sheep, pp. 823–824</td>
<td>• Adding fence for goats and sheep to farm (optional 2-D fence strips may be used)</td>
</tr>
<tr>
<td>• Buying Goats &amp; Land, pp. 810 &amp; 814 (skip buying fence until Session 9)</td>
<td>• Buying sheep &amp; land, pp. 821–824 (skip buying fence until Session 9)</td>
<td>• Goat/Sheep Place Value &amp; Cost Comparison Sheet (see Notable Unit Planner Changes, #2, on p. A11.1 in this Supplement Set)</td>
<td></td>
<td>Update Farm Map, p. 802</td>
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<tr>
<td>Blacklines</td>
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<tr>
<td>• Song &amp; Poetry Portfolio, pp. 6.7–6.10, 1 copy</td>
<td>• Song &amp; Poetry Portfolio, pp. 6.11–6.14, 1 copy</td>
<td>• BL 6.27, class set</td>
<td>• Students will need their copies of BL 6.26 and 6.28, partially filled in during Sessions 6 and 7 to record their fence purchases</td>
<td>Home Connection 16 p. 836</td>
</tr>
<tr>
<td>• BL 6.22, class set</td>
<td>• BL 6.28, class set (ignore fence part on p. 821 for now)</td>
<td>• BL 6.29, 3–4 copies</td>
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<td>Blacklines</td>
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<tr>
<td>• BL 6.25, 3–4 copies</td>
<td>• BL 6.29, 3–4 copies</td>
<td></td>
<td>• BL 6.21–saved from Session 5</td>
<td>• BL 6.24, 3–4 sheets per student OR A11.10, 1–2 sheets per student (Fence Cutouts)</td>
</tr>
<tr>
<td>• BL 6.26, class set (ignore fence part on p. 813 for now)</td>
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<td>• BL HC 16.1–16.2, class set</td>
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### Session 11
- **Problems & Investigations**
  - Learning About Cows, p. 829
  - Buying Cows & Land, pp. 832–834 (skip buying the fence for now)

- **Blacklines**
  - Song & Poetry Portfolio, pp. 6.15–6.18, 1 copy
  - BL 6.32, class set
  - BL 6.33, class set (ignore fence part for now, p. 832)
  - BL 6.34, 6–7 copies

### Session 12
- **Problems & Investigations**
  - Learning About Pigs, p. 847
  - Buying Pigs & Land, pp. 848–849 (skip buying the fence for now)

- **Blacklines**
  - BL 6.39–6.40, class set plus a few extra
  - BL A11.12, class set

### Session 13
- **Problems & Investigations**
  - Sorting Worksheet, p. 850
  - Cows/Pigs Place Value & Cost Comparison Sheet (see Notable Unit Planner Changes, #2, on p. A11.1 in this Supplement Set)

- **Blacklines**
  - BL 6.45, half class set, cut in half
  - More fence sections (BL 6.24 or A11.10, run as needed)
  - BL 6.46, class set

### Session 14
- **Problems & Investigations**
  - Area, Perimeter, Arrays: Purchasing Fences for Cows, p. 833, and Pigs, p. 850
  - If time permits, begin adding fences to farm.

- **Blacklines**
  - Students will need their copies of BL 6.33 and 6.37, partially filled in during Sessions 11 and 12 to record their fence purchases.

### Session 15
- **Problems & Investigations**
  - Add fence for cows and Pigs to farm (optional 2-D fence strips may be used)
  - Update Farm Map, p. 867

- **Home Connection**
  - Fact Practice & Daily Milk Production, Practice Book, pp. 64 & 72

- **Blacklines**
  - BL 6.21–saved from Session 5
  - More fence sections (BL 6.24 or A11.10, run as needed)
  - BL 6.46, class set

### Session 16
- **Problems & Investigations**
  - Learning About Chickens, p. 855
  - Buying Chickens, Hen House, Land, & Fence, pp. 856–859

- **Blacklines**
  - Song & Poetry Portfolio, pp. 6.24–6.32, 1 copy
  - BL 6.41–6.42, class set
  - BL 6.43–6.44, class set

### Session 17
- **Problems & Investigations**
  - Add chicken purchases to farm, p. 856
  - Hens Hundreds Grid, pp. 868–871

- **Blacklines**
  - BL 6.49, 6–7 copies cut apart
  - BL 6.50, class set

### Session 18
- **Problems & Investigations**
  - Learning About Horses, p. 875
  - Buying Horses, Land & Fence, pp. 876 & 878

- **Blacklines**
  - BL 6.49, 6–7 copies cut apart
  - BL 6.50, class set

### Session 19
- **Problems & Investigations**
  - Sorting Worksheet, p. 839–843
  - Catch up on any work that hasn’t been done on farms.

- **Blacklines**
  - BL 6.35, class set

### Session 20
- **Problems & Investigations**
  - Putting the Class Farm Quilt Together, p. 863
  - Computation on a Number Chart, Practice Book, p. 71

- **Home Connection**
  - Winter Farming & Selling Your Farm Products, Practice Book, pp. 63 & 70

### Session 21
- **Problems & Investigations**
  - Bar Graph: Which vegetable do you like best? (See Supplement Set E1, Activity 2)
  - Learning About Plants on the Farm, p. 883

- **Blacklines**
  - BL 6.51, 2–3 copies, cut apart
  - Practice Book, p. 67, class set

### Session 22
- **Problems & Investigations**
  - Planting Crops & Gardens on the Model Farms, p. 884
  - Update Farm Map
  - Little Inchworm’s Garden, Practice Book, p. 67

- **Blacklines**
  - BL 6.35, class set

### Session 23
- **Problems & Investigations**
  - Making a Farm Quilt, pp. 839–843
  - Computation on a Number Chart, Practice Book, p. 71

- **Home Connection**
  - A Farmer’s Morning & A Farmer’s Afternoon, Practice Book, pp. 61 & 62

### Session 24
- **Problems & Investigations**
  - Would you Like to be A Farmer?, p. 920–921
  - A Farmer’s Morning & A Farmer’s Afternoon, Practice Book, pp. 61 & 62

- **Blacklines**
  - BL HC 17.1

### Session 25
- **Problems & Investigations**
  - Practice Book, p. 71, class set

- **Home Connection**
  - BL 6.65, class set
  - Practice Book, p. 61 & 62, class set
  - BL HC 17.1
## Unit 6 Farm Planning Guide (cont.)

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<td><strong>Problems &amp; Investigations</strong>&lt;br&gt;• Many Farm Animals Have 4 Legs, pp. 889–890&lt;br&gt;• A Growing Pattern of Farm Animals, pp. 897–901</td>
<td><strong>Problems &amp; Investigations</strong>&lt;br&gt;• Building 4s with Unifix Cubes, pp. 907–912&lt;br&gt;• Farm Animal Story Problems, p. 902</td>
<td><strong>Problems &amp; Investigations</strong>&lt;br&gt;• More Farm Animal Story Problems, p. 912</td>
<td><strong>Problems &amp; Investigations</strong>&lt;br&gt;• Have students make their own Farm Story Problems for classmates to solve. (See sessions in Units 1, 2, 3, and 4 that involve student-made story problems for ideas about how to do this.)</td>
<td><strong>Problems &amp; Investigations</strong>&lt;br&gt;• Sharing Farm Story Problems and/or Sharing the Farms, p. 925</td>
</tr>
<tr>
<td><strong>Blacklines</strong>&lt;br&gt;• BL 6.55, 1 copy</td>
<td><strong>Blacklines</strong>&lt;br&gt;• BL 6.56–6.61, half-class set or less of each sheet&lt;br&gt;• BL 6.62, several copies&lt;br&gt;• 6.63, half-class set</td>
<td><strong>Blacklines</strong>&lt;br&gt;• BL 6.56–6.61, half-class set or less of each sheet from Session 27</td>
<td><strong>Blacklines</strong>&lt;br&gt;• BL HC 18.1–18.2, class set</td>
<td><strong>Blacklines</strong>&lt;br&gt;• BL 6.55, 1 copy</td>
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**Set A11 ★ Advanced Preparation Planning Guide**

### Miscellaneous Information

The mathematics in this unit involves place value, money, 2-D geometry, area and perimeter, mapping, and double-digit computation. Before preparing materials for this unit you might consider the following:

- Do you want each student to make a model farm?
- Would you prefer students work in pairs or groups of 3–4 to make a model farm?
- Do you want the model farms to be made as recommended or do you want to reduce all the papers used for the model farm by 50%?

Your decision will determine the size and number of the needed materials.

**Farm Folders**  See p. 771

On day two of the farm unit, students will make farm folders similar to the one shown on page 771 to keep their work in throughout the unit. You’ll want to have paper cut to the following sizes for these folders. The quantities listed below are enough for one student to make a folder, so just multiply everything by the number of children in your class plus a few extra.

- 12”×18” piece of blue construction paper folded in half
- 6”×6” piece of red construction paper (barn)
- 3”×9” piece of green construction paper (grass)
- 3”×3” piece of yellow construction paper (sun)
- 3”×3” piece of white construction paper (clouds)

**Materials for the Model Farms**

Adjust the following based on what you have decided regarding the size of your model farms and the number of students who will be making each model farm. Quantities listed below are estimates for one student making a full-sized farm model.

- one, 24”×24” white butcher paper (farm mat, see p. 752 for advice about how to cut the butcher paper to this size.)
- twelve, 3”×3” squares of black construction paper (roads)
- sixteen, 3”×3” squares of brown construction paper (barn yards, pig pens, gardens)
- thirty-five to forty, 3”×3” squares of green construction paper (yards, pastures)
- five to seven, 3”×3” squares of yellow construction paper (wheat or other grasses)

**Materials for The Heart Quilt**  Session 23, pp. 839–843 (Blackline 6.35)

Quantities listed below are enough for one student:

- nine, 1”×1” black construction paper squares
- eleven, 1”×1” white construction paper squares
- ten, 1”×1” blue construction paper squares
- six, 1”×1” green construction paper squares
- one, 6”×6” blue construction paper
- one, 3”×6” green construction paper
- one, 3”×6” black construction paper
- 2 or 3, white cotton balls
Advance Preparation Planning Guide (cont.)

Teaching Charts & Other Demonstration Materials

What-Do-You-Know? Recording Chart  See p. 764
• Length of white butcher
• Blacklines 6.1 and 6.2

Graphic Organizer Chart  See p. 751
• Large piece of butcher paper
• Blacklines 6.18–6.20

Model Farm Land-Use Planning Codes
• Blacklines 6.8, 6.13, 6.16, 6.17, 1 copy of each sheet
• 9"×12" construction paper for mounting blacklines

Copied Materials Needed for Model Farms

Farm Bucks (quantities listed are for each student)
• 3 sheets of p. A11.13 ($1 bills), run on green copy paper
• 3 sheets of p. A11.15 ($5 bills), run on blue copy paper
• 6 sheets of p. A11.17 ($10 bills), run on yellow copy paper
• Run 20–30 extra copies of each sheet for class use as they run out of money.
• If the money is sent precut by your Central Printshop, each student needs (36) $1 bills, (36) $5 bills, and (72) $10 bills in an envelope or bag for Session 2 and future purchase sessions. If this seems like too much for your students at one time, start with half the amount and be prepared to have extra money available for them during the purchasing sessions.

Barn, House, Silo Cutouts (quantities listed are for 2 farm models)
• Blackline 6.10, run on red construction paper or cardstock
• Blackline 6.11, run on red construction paper or cardstock
• Blackline 6.7, run on pastel construction paper or cardstock

Fence Sections (quantities listed are for 1 farm model)
• (3–4 sheets of) Blackline 6.24 on white cardstock or construction paper
• OR Blackline A11.10, 2-D Fence (run on cardstock, 1–2 sheets per farm model)

Tractor, Animals & Scarecrow
The following may be run on white cardstock or you may run some of the animals on colored cardstock or construction paper. Each model farm will need 1 tractor (6 per blackline) and 1 scarecrow (12 per blackline), plus 1 hen house and 6 hens (2 per blackline).
• Blackline 6.12, Tractor Cutouts
• Blackline 6.51, Scarecrow Cutouts
• Blackline 6.45, Hen & Hen House Cutouts

Run several sheets of the following for use by your whole class.
• Blackline 6.25, Goat Cutouts
• Blackline 6.29, Sheep Cutouts
• Blackline 6.34, Cow Cutouts
• Blackline 6.38, Pig Cutouts
• Blackline 6.49, Horse Cutouts
Advance Preparation Planning Guide (cont.)

Math Worksheets

Except where otherwise specified, run a class set plus a few extra.

Blacklines
• 6.9, House, Land & Road Payment worksheet
• 6.14, Barn Payment worksheet
• 6.15, Tractor & Silo Payment worksheet
• 6.21, My Little Farm Map
• 6.26, Goat Payment worksheet
• 6.28, Sheep Payment worksheet
• 6.33, Cow Payment worksheet
• 6.37, Pig Payment worksheet
• 6.43–6.44, Chicken Payment worksheet
• 6.46, Hens Hundreds Grid (Run a half class set.)
• 6.48, Horse Payment worksheet
• 6.50, Horses Hundreds Grid (Run a half class set.)
• 6.56–6.61, Farm Animal Story Problems 1–6 (Run a half class set of each sheet.)
• 6.62, Student Number Pattern Strips (Run enough sheets for each pair of children to have 1 strip.)
• 6.63, 4s Counting Board (Run a half class set.)
• p. A11.11, Goats–Sheep Hundreds Grid Comparison Worksheet
• p. A11.12, Cows–Pigs Hundreds Grid Comparison Worksheet

Practice Book Pages (needed for Home Connections & a few sessions)
• A Farmer’s Morning, page 61
• A Farmer’s Afternoon, page 62
• Winter Farming, page 63
• Fact Practice, page 64
• Little Inchworm’s Garden, page 67
• Selling Your Farm Products, page 70
• Computation on a Number Chart, page 71
• Daily Milk Production, page 72

Farm Animal Sorting Worksheets
• Blacklines 6.30–6.31, Goats and Sheep
• Blacklines 6.39–6.40, Cattle and Pigs
• Blacklines 6.52–6.53, Chickens and Horses

Wall Charts

The Farm Poems
Use the portfolio pages to create wall charts or big books for this unit.
• Song & Poetry Portfolio, pp. 6.1–6.6, My Little Farm
• Song & Poetry Portfolio, pp. 6.7–6.10, Goats
• Song & Poetry Portfolio, pp. 6.11–6.14, Sheep
• Song & Poetry Portfolio, pp. 6.15–6.18, Cattle
• Song & Poetry Portfolio, pp. 6.19–6.23, Pigs
Advance Preparation Planning Guide (cont.)

- Song & Poetry Portfolio, pp. 6.24–6.27, Thank You, Chickens
- Song & Poetry Portfolio, pp. 6.28–6.32, Chickens
- Song & Poetry Portfolio, pp. 6.33–6.37, Horses

You’ll find small versions of each poem on the following blacklines:
- Blackline 6.3, My Little Farm
- Blackline 6.22, Goats
- Blackline 6.27, Sheep
- Blackline 6.32, Cattle
- Blackline 6.36, Pigs
- Blackline 6.41, Thank You, Chickens
- Blackline 6.42, Chickens
- Blackline 6.47, Horses
2-D Fence Sections
Goats–Sheep Hundreds Grid Comparison Worksheet

How Much Did You Spend?

1 Color a box for each dollar you spent for land. Change colors and color a box for each dollar you spent to buy goats.

What color?

Land

[Boxes for Land and Goats]

2 Color a box for each dollar you spent for land. Change colors and color a box for each dollar you spent to buy sheep.

What color?

Land

[Boxes for Land and Sheep]

3 How much did you spend for land and goats? ________________________

4 How much did you spend for land and sheep? ________________________

5 Which cost more? ________________  How much more? ________________

6 How much did you spend altogether? ________________________________
Pigs–Cows Hundreds Grid Comparison Worksheet

How Much Did You Spend?

1 Color a box for each dollar you spent for land. Change colors and color a box for each dollar you spent to buy pigs.

What color?
- [ ] Land
- [ ] Pigs

2 Color a box for each dollar you spent for land. Change colors and color a box for each dollar you spent to buy cows.

What color?
- [ ] Land
- [ ] Cows

3 How much did you spend for land and pigs? ____________________________

4 How much did you spend for land and cows? ____________________________

5 Which cost more? _____________ How much more? _______________

6 How much did you spend altogether? ____________________________