ADAMS, Patricia, Ed.

TITLE
Numbers And Their Properties: MINNEMAST Coordinated Mathematics - Science Series, Unit 27.

INSTITUTION
Minnesota Univ., Minneapolis. Minnesota School Mathematics and Science Center.

SPONS AGENCY
National Science Foundation, Washington, D.C.

NOTE
155p.; For related documents, see SE021201-234; Photographs may not produce well; Contains small print in Worksheets

AVAILABLE FROM
MINNEMAST, Minnemath Center, 720 Washington Ave., S.P., Minneapolis, MN 55414

EDRS PRICE
MF-$0.83 HC-$8.69 Plus Postage.

DESCRIPTIONS
*Curriculum Guides; Elementary Education; *Elementary School Mathematics; *Elementary School Science; Experimental Curriculum; *Interdisciplinary Approach; Learning Activities; Mathematics Education; *Multiplication; Number Systems; Primary Grades; Process Education; Science Education; Units of Study (Subject Fields)

IDENTIFIERS
*MINNEMAST; *Minnesota Mathematics and Science Teaching Project

ABSTRACT
This volume is the twenty-seventh in a series of 29 coordinated MINNEMAST units in mathematics and science for kindergarten and the primary grades. Intended for use by third-grade teachers, this unit guide provides a summary and overview of the unit, a list of materials needed, and descriptions of four groups of lessons. The purposes and procedures for each activity are discussed. Examples of questions and discussion topics are given, and in several cases ditto masters, stories for reading aloud, and other instructional materials are included in the book. This unit reviews concepts related to multiplication which were introduced in earlier units, then expands these concepts to include multiplication by zero, the use of placeholders in multiplicative problems, multiplication of more than two factors, and the use of the vertical algorithm. Work with partitioning of arrays, using Cartesian products, and solving word problems is included. (SD)
NUMBERS AND THEIR PROPERTIES

27

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NUMBERS AND THEIR PROPERTIES

UNIT 27

MINNESOTA MATHEMATICS AND SCIENCE TEACHING PROJECT

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This unit was developed by MINNEMAST on the basis of the experiences of teachers who used an earlier trial version.

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Balance Beam System Job Booklet 135
Suggested Teaching Schedule for MINNEMAST Third Grade Units

Units: 23 24 25 26 27 28 29

- September
- October
- November
- December
- January
- February
- March
- April
- May
- June
Complete List of Materials for Unit 27  
(Numbers based on class size of 30.)

<table>
<thead>
<tr>
<th>Item:</th>
<th>Total Number Required to Teach Unit</th>
<th>Lessons in Which Item Is Used</th>
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<tbody>
<tr>
<td><strong>Student Manuals</strong></td>
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<tr>
<td>*spinner discs</td>
<td>10</td>
<td>3</td>
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<tr>
<td>*spinner bases</td>
<td>5</td>
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<td>*spinner arrows</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>*rulers</td>
<td>30</td>
<td>6</td>
</tr>
<tr>
<td>*pairs of scissors</td>
<td>30</td>
<td>6, 8, 10</td>
</tr>
<tr>
<td><strong>clock protractors from Unit 26</strong></td>
<td>30</td>
<td>-6</td>
</tr>
<tr>
<td>*small brass fasteners</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td>*pair of dice numbered 0-5 and 4-9</td>
<td>30 ea.</td>
<td>10</td>
</tr>
<tr>
<td>*red, blue, purple and pink crayons</td>
<td>18 ea.</td>
<td>18</td>
</tr>
<tr>
<td>colored chalk</td>
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<td>19</td>
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<tr>
<td>for the balance beam job booklet:</td>
<td></td>
<td></td>
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<tr>
<td>*meter sticks</td>
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<td></td>
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<tr>
<td>*wooden blocks</td>
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<td></td>
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<tr>
<td>*jumbo paper clips of each color: red, black, silver</td>
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<tr>
<td>*straightened paper clips</td>
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<tr>
<td>masking tape</td>
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* Kit items as well as

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***available from The Judy Company
310 North Second Street, Minneapolis, Minnesota 55401
INTRODUCTION

This unit concentrates almost exclusively on multiplication. Included within the unit are many opportunities for independent and group work. The unit is intended to be semi-self-instructional with much of the material developed through worksheets, group work or class discussion.

Section 1 provides more practice with the basic facts while examining the multiplication tables to discover their properties. The multiplication properties of 0 and 1 and symmetry (commutativity) are some of the patterns discussed.

Section 2 uses arrays as an embodiment of multiplication and again the properties are examined. In addition, the distributive property is developed through the partitioning of arrays.

Section 3 develops the standard multiplication algorithm by extending the ideas of partitioning arrays. It is suggested that the balance beam job booklet be used in conjunction with this section. The booklet examines the multiplication relationships demonstrated by the balance beam.

Section 4 reviews Cartesian products, especially their relationship to multiplication and experimentation.
NOTES ON TEACHING THIS UNIT

The worksheets in this unit are designed to encourage independent work by the children, but this does not mean that they need no help from you. As the children work independently, you should check the work of individuals and help them with their problems. It is important that as you help the children, you do not give them the answers, but rather guide them to the answers by appropriate questions and comments.

In each lesson the children do several worksheets alone or with partners. An explanation of the concepts on each worksheet is provided in this manual. If several children have trouble with the same concept, you may want to take them aside and work with them as a group. In some lessons extra worksheets are provided for fast workers. The rate of progress through the student manual will depend on the abilities of the children in your class. Encourage the children to work as quickly as they can and not to spend too much time on a worksheet. The unit should be completed in four to six weeks.

When you are ready to start Section 3, you may want to let half of the students begin the job booklet while the other students do the worksheets. While one group of children is doing the job booklet, you can work more closely with the other students on the worksheets of Section 3. These worksheets examine the multiplication algorithm in vertical form. Most likely, the students will need more supervision and explanation from you in this section than they will on the worksheets of other sections. When the first group completes the job booklet, these students can then do the worksheets with your assistance while the other group does the job booklet. You will probably find that the group doing the worksheets finishes before those doing the job booklet. The extra time should be spent practicing the algorithm. You may want to make additional sheets of practice problems to help the students become proficient with the algorithm.
Section 1

Factors, Products and Multiplication Sentences
PURPOSE

In this section the students learn:

- To work independently -- reading, following instructions and completing the worksheets with a minimum of help from the teacher.

- To identify factors and products in multiplication sentences and to supply missing factors and products in sentences.

- To write multiplication sentences for a given product, to list the factors for a given product, to illustrate multiplication sentences graphically with arrays, and to describe arrays with multiplication sentences.

- To apply the properties of multiplication by 0, 1, 5 and 9 to multiplication problems where those numbers appear as factors.

COMMENTARY

In this unit the students will be working independently or with partners on many of the worksheets. Not every student will complete all worksheets or all problems on a worksheet. But, all students should be allowed to work independently and be encouraged to complete as much as they can of each worksheet with a minimum of help from you.
Several lessons include extra worksheets for fast workers. Slower children may do these worksheets at home or in other free time if they wish. Some lessons also include worksheets for class discussion. All children should complete these as a group. The worksheets have been divided to approximate one day's work per lesson. Feel free to adjust this schedule to the abilities of your students. As with most units, this one should be completed within four to six weeks.

In Lesson 1 the students complete several worksheets independently. They identify factors and products in multiplication sentences, and fill in missing parts of other sentences. They draw arrays and write multiplication sentences for those arrays. Then the students write multiplication sentences for given products without drawing arrays.
Lesson 2 continues the work with writing multiplication sentences for products. Then the students isolate the factors for a given product. For example, for the product 16, the factors are 1, 16, 2, 8 and 4. The students complete several worksheets independently and then complete a few more as a class discussion. This discussion reviews the concepts presented on the worksheets of the first two lessons.

Lesson 3 includes two mathematical games that provide practice with the basic multiplication facts and with addition and subtraction. The different versions of each game also provide practice with computational skills. The students should be encouraged to play these games for the remainder of the school year, and especially during this unit when they have completed the independent work of each lesson.

In Lesson 4 the students continue their independent work. They study properties of multiplying by 0 and 1. Whenever 0 is a factor, the product is always 0. Whenever 1 is a factor, the product is always the same as the other factor. The students are introduced to the use of multiplication charts where factors are arranged in numerical order along the top and side of the chart. The students work with ordered pairs and arrays that illustrate multiplication, particularly by 0 and 1.
Lesson 5 introduces the use of a letter as a placeholder for a number in an arithmetic problem. First the students use letters as placeholders in addition problems, and then in multiplication problems. The students do several worksheets independently, and then complete three others as part of a class discussion that serves as review and practice of concepts presented on previous worksheets.

Lesson 6 is completed as a group. The students study bilateral symmetry in pictures and in addition and multiplication charts. They measure angles with the clock protractors that were used in Unit 26.

In Lesson 7 the students work independently on worksheets that provide practice with multiplication facts. They learn some properties of multiplication by 5 and 9. Whenever 9 is a factor, either the product is 9 or the sum of the digits in the product totals 9. Whenever 5 is a factor, the product must end in either 0 or 5. Some worksheets include word problems and number lines that serve as models for multiplication. Other worksheets review the similarity between multiplication and repeated addition.
Lesson 1: REVIEWING FACTORS, PRODUCTS, ARRAYS AND MULTIPLICATION SENTENCES

In this lesson the children study the words "factor" and "product." They find missing factors and products. They review rectangular arrays, write multiplication sentences for arrays and draw arrays for sentences. The children draw arrays for the counting numbers 1-10.

MATERIALS

- Worksheets 1-7 (independent)

PROCEDURE

In this lesson the children complete Worksheets 1 through 7 independently or with partners during one class period. As the children work, go around the room checking their progress. Do not give away answers, but lead the children to discover their own answers when they have problems. If several children have trouble with the same concept, take those children aside and lead a group discussion that will clear up the problems. The content of each worksheet is explained on the following pages. (Any children who finish these worksheets rapidly, should go on with Worksheets 8 and 9 in the next lesson.)

Explain to the children the working procedure for this unit. In most lessons the children will do a set of worksheets independently or with partners. You may want the children to work alone and only
Occasionally check their work with a friend. (Several worksheets tell the children to check answers with a friend.) Decide which procedure you will follow and explain this to the children.

Now have the children do Worksheets 1 through 7 independently or with partners for one class period as you go around the room checking their work. If children are having trouble or are not working fast enough, help them with these problems but do not give away the answers.

Worksheets 1 and 2 give practice in using the words "factor" and "product," identifying factors and products, and filling in missing factors and products.

On Worksheet 3 the children study rectangular arrays. They see that a multiplication sentence can describe the array. The first number in the sentence tells the number of rows; the second number tells the number of objects in each row. The children write multiplication sentences to describe arrays.
Worksheet 1
Name ____________________________
Unit 27

1. Each numeral in a multiplication sentence has a name. The names are: factor and product.

2. Let's look at the product.
   The product of each sentence below is circled.
   \[ 5 \cdot 1 = 5 \quad 12 \cdot 3 = 44 \quad 7 \cdot 9 = 63 \]

3. Circle the product in each sentence:
   \[ 3 \cdot 7 = \square \quad 5 \cdot 9 = \square \quad 8 \cdot 6 = \square \]
   Caution: \[ 10 = 2 \cdot 9 \quad 6 = 9 \cdot 9 \]
   In the sentences above, the products are 21, 45, 48, 18, and 81.

4. Fill in the factor (circle one).
   \[ 5 \cdot 8 = 40 \quad 3 \cdot 7 = 21 \quad 4 \cdot 8 = 32 \]
   \[ 2 \cdot 10 = 20 \quad 7 \cdot 2 = 14 \quad 3 \cdot 6 = 18 \]

Worksheet 2
Name ____________________________
Unit 27

1. **factor** • **factor** = **product**
   \[ 2 \cdot 3 = 6 \]
   Which numbers are factors? \[ 2, 3 \]

2. \[ 5 \cdot 3 = 15 \quad 15 \text{ is the product.} \]
   \[ 5 \text{ and } 3 \text{ are the factors.} \]

3. Circle each factor in these sentences:
   \[ 6 \cdot 6 = 36 \quad 5 \cdot 6 = 72 \quad 8 \cdot 4 = 32 \]

4. In the sentences above the factors are:
   \[ 4, 7, 9, 8, 6 \text{ and } 4. \]

5. Fill in the missing factors.
   \[ \_ \cdot 3 = 6 \quad 5 \cdot \_ = 10 \quad 14 = \_ \cdot 7 \]

Worksheet 3
Name ____________________________
Unit 27

1. **row** row
   \[ This is an array. \]
   Write the word array here: **array**

2. The multiplication sentence \[ 3 \cdot 2 = 6 \text{ describes this array.} \]
   The array has 3 rows and 2 objects in each row.

3. The first number in the multiplication sentence tells the number of rows.
   The second number tells the number of objects in each row.

4. Here is an array.
   \[ 5 \cdot 2 = 10 \text{ describes the array.} \]
   How many rows are there in the array? \[ 5 \]
   How many objects in each row? \[ \_ \]

5. Write a sentence for this array:
   \[ 4 \cdot 3 = 12 \]
   This array has \[ 4 \] rows with \[ 3 \] objects in each row.
   The multiplication sentence is \[ 4 \cdot 3 = 12. \]

Worksheet 3 (Continued)

6. Write a sentence to describe this array: \[ \_ \cdot \_ = 10 \]
   The first number tells the number of **rows**.
   There are \[ \_ \] rows in the array.
   The second number tells the number of **objects** in each **row**.
   There are \[ \_ \] objects in each row.

7. Write a multiplication sentence for each array.
   \[ 2 \cdot 4 = 12 \quad 2 \cdot 6 = 12 \quad 1 \cdot 12 = 12 \]
   \[ 2 \cdot \_ = 12 \quad \_ \cdot \_ = 12 \]

8. Check your work with a friend.
On Worksheet 4 the children draw arrays for multiplication sentences.

On Worksheet 5 the children make arrays and multiplication sentences for the counting numbers 1-10. For example, they draw all possible arrays that have a total of 9 objects. Then they write a multiplication sentence for each array. The children should save this worksheet for reference when they get to later worksheets that ask them to write all the possible multiplication sentences for a product and to find all the factors for a product.
Write as many different multiplication sentences as you can for each product. The first one is done for you. Draw arrays if you have to.

<table>
<thead>
<tr>
<th>Product</th>
<th>Write the multiplication sentences here</th>
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</thead>
<tbody>
<tr>
<td>2</td>
<td>2 \times 1 = 2</td>
</tr>
<tr>
<td></td>
<td>1 \times 2 = 2</td>
</tr>
<tr>
<td>7</td>
<td>1 \times 7 = 7</td>
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<td>7 \times 1 = 7</td>
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<tr>
<td>10</td>
<td>1 \times 10 = 10</td>
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<tr>
<td>3 \times 4 \times 12</td>
<td>3 \times 3 = 12</td>
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</tbody>
</table>

On Worksheet 6 the children are asked to write multiplication sentences for products. They are told to draw arrays if they have to.

On Worksheet 7 the children are asked to fill in the missing factors and products. If the children do not know the products for some problems, suggest that they use their multiplication machines from Unit 25, counters, or arrays to find the products.
Lesson 2: WRITING MULTIPLICATION SENTENCES FOR PRODUCTS

The children write multiplication sentences for given products and study the factors for a given product. As a class, they discuss the concepts on the first set of worksheets.

MATERIALS

- Worksheets 8-9 (independent)
- Worksheets 10-11 (fast workers)
- Worksheets 12-14 (discussion)

PROCEDURE

In Activity A the children do Worksheets 8 and 9 independently. Fast workers should complete Worksheets 10 and 11 also. Review with the children the procedure for working independently.

In Activity B, the children discuss Worksheets 12, 13 and 14 as a group. Activities A and B should be completed in one class period. Activity C is an optional commentary about the worksheets.
Activity A

Worksheet 8 asks the children to write four multiplication sentences with 10 as a product. The children circle each factor in each sentence, and then write each different factor. They write each factor only once: 1, 10, 2, and 5.

On Worksheet 9 the children write five multiplication sentences for the product 16, and then write the five different factors: 1, 16, 2, 8, and 4. They also write sentences and factors for the product 9.

Worksheets 10 and 11 are for fast workers. On Worksheet 10, the children draw arrays for the counting numbers 11–20, and then write a multiplication sentence to describe each array.

On Worksheet 11 the children write sentences for certain products, and then list the different factors for each product.

**Worksheet 8**

<table>
<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
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</table>

1. Write four multiplication sentences that have the product 10.
   - \(1 \times 10 = 10\)
   - \(10 \times 1 = 10\)
   - \(2 \times 5 = 10\)
   - \(5 \times 2 = 10\)

2. Here are the multiplication sentences that have 10 as the product. Write each factor.
   - (a) 10
   - (b) 10
   - (c) 10

3. Write each factor for the multiplication sentences that have 10 as the product. Write each factor only once:
   - 1, 10, 2, 5

The factors for the product 10 are:
- 1, 10, 2, 5.

**Worksheet 9**

<table>
<thead>
<tr>
<th>Name</th>
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</table>

1. Write five multiplication sentences that have the product 16.
   - \(1 \times 16 = 16\)
   - \(16 \times 1 = 16\)
   - \(2 \times 8 = 16\)
   - \(8 \times 2 = 16\)
   - \(4 \times 4 = 16\)

2. Write the five different factors for the sentences that have 16 as the product. Write each factor only once.
   - 1, 16, 2, 8, 4

3. Write all the multiplication sentences with 9 as the product.
   - \(1 \times 9 = 9\)
   - \(9 \times 1 = 9\)
   - \(3 \times 3 = 9\)

4. Write all the different factors for the sentences that have 9 as the product. Write each factor only once.
   - 1, 9, 3

5. Check your work with a friend. There are three factors for the sentences that have 9 as the product.
Worksheet 10

Unit 27

Name ____________________________

1. Draw as many rectangular arrays as you can for each product. Then write a multiplication sentence for each array.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

2. Check your work with a friend.

3. Save this worksheet to use later.

Worksheets 12, 13, and 14 will be used for class discussion in the next activity. But, if some children complete the other worksheets rapidly and correctly, let them try Worksheets 12 and 13, if you wish.
Activity B

Give the children a few minutes to do Worksheets 12 and 13. After about 10 minutes, go through Worksheets 12, 13 and 14 as a class. All children should be included in this discussion.

Worksheets 12 and 13 review concepts presented on the first nine worksheets. By this time you will know any problems the children encountered in their independent work. As you go through the worksheets with the children, spend time reviewing the trouble areas so that all children will understand the work they have been doing.

On one part of Worksheet 13 the children write the different factors for each counting number (1-20). If any children have trouble doing this, suggest that they look at Worksheets 5 and 10. (Not all children will have done Worksheet 10.) Lead them to see how drawing arrays and writing multiplication sentences can help them find all the different factors for a given product.

---

Worksheet 12
Unit 27

Class Discussion

Worksheet 12 (Continued)
Unit 27

1. Draw an array with 6 rows and 5 objects in each row:

2. Write a multiplication sentence to describe the array you drew:

3. Write a multiplication sentence to describe this array:

4. Draw as many arrays as you can with 6 objects in each array. Also, write a multiplication sentence to describe each array you drew.

---

Worksheet 12
Unit 27

Name _______________________

1. What is missing in this sentence? \\

2. Fill in the missing part in the sentence above: 7 \times 2 = 14

3. Write all the multiplication sentences that have the product 9.

4. Write all the multiplication sentences that have the product 13.
If some concept has been particularly difficult for the children, take time to present other examples. Activity C provides an explanation of some of the concepts. You may want to read the commentary before doing Worksheet 14. After completing Worksheets 12 and 13, you should have a good idea of how the children are doing and what areas need extra work.

On Worksheet 14 the children classify the set of counting numbers (1-20) into subsets according to the number of factors each has. The worksheet tells the children to study the chart of factors they made on the previous worksheet. If you feel the children need additional practice in writing multiplication sentences and in identifying the different factors, have the children construct another chart on the chalkboard. For each product a different child can write the multiplication sentences and list the factors. Then each child puts each product on the correct branch of his worksheet. You may want to draw the tree on the chalkboard also.
Activity C (Optional Commentary)

This commentary provides further explanation of some of the concepts presented on Worksheets 1 through 9. If the children had trouble on this first set of worksheets, these comments might be helpful for you to plan additional work for the children. If several children need additional help, you could take those children aside and go through Worksheets 10 and 11 with them. These worksheets were for fast workers, but can also provide additional practice for other children.

On Worksheets 1 and 2 the words "factor" and "product" were introduced in order to provide a convenient language for later work. The word product is used somewhat incompletely here because in the sentence $3 \cdot 4 = 12$, the expression $3 \cdot 4$ could also be called the product since it is another name for 12. The children are not given a definition of product, but are only expected to identify a product in a multiplication sentence and fill in missing products in other sentences.
The use of arrays on Worksheets 3 and 4 provided a graphic picture of the multiplication operation with whole numbers. The commutative property \((2 \cdot 3 = 3 \cdot 2)\) and the multiplication property of one \((1 \cdot n = n)\) should become obvious when manipulating arrays.

On Worksheet 5 the children found all the possible arrays for each number. The activity was purposely open-ended so that the children had the chance to explore in a nonstructured situation. Although the student might not have found all arrays (or factors), he was encouraged to find all that he could. His previous knowledge of the multiplication facts should have proved helpful. He discovered whether or not he found all the arrays (or factors) when the class discussed Worksheets 13 and 14. Drawing arrays on previous worksheets provided a means of finding all the factors for a given product. Worksheets 6, 7, 8 and 9 gave the children practice in writing multiplication sentences for products and in isolating the factors for given products. Any children who had trouble finding all factors for a product should be encouraged to draw all the possible arrays first.
Lesson 3: MATH GAMES: MULTIPLICATION, ADDITION, SUBTRACTION AND COMPUTATIONAL SKILLS

The games in this lesson provide practice with basic multiplication, addition and subtraction facts, and if extended, practice with computational skills. You should devote a leisurely class period to teaching the first version of both games. The games provide a pleasant break in class routine and can be used again later in the unit whenever you feel the children need a change from the independent work they will be doing on the worksheets. For children who complete the worksheets in each lesson rapidly, you may want to suggest that they play these games in their spare time. Encourage the children to play them during free periods or whenever they have time.

MATERIALS

-- for spinner game --
- spinners
- spinner discs, numbered 0-9
- dice, numbered 0-5 and 4-9
- paper and pencils

-- for factor game --
- paper and pencils

PREPARATION

You or the children should get the metal spinner arrows, spinner bases and the white squares from the third-grade kit. Draw a circle on each square and divide it into ten parts. Number the parts 0 through 9. This is the disc. Assemble each spinner by putting the disc on the base and the metal arrow through the disc and into the base.

PROCEDURE

There are two games with several versions each. After the children learn the first version of each, teach them the others
and encourage them to make up new versions. Do not put too much pressure on these games, but rather encourage the children to have fun while learning. You should expect a reasonable amount of noise while they are playing. If some children are playing games while others are completing the worksheets in later lessons, have the players go off to one corner of the room and remind them to play as quietly as possible so that they do not disturb the other students.

**SPINNER GAME**

The four versions of the spinner game provide practice with multiplication, subtraction and addition.

**Version 1**

Two children play this version. The players have paper, pencils and one spinner with a disc numbered 0 through 9. The first player spins the spinner twice to generate two factors. He multiplies these factors and records the product. The second player spins twice, multiplies the factors and records his product. Then the first player spins again. The game continues until each player has generated and added three products. The player with the higher score after adding three products wins the round and gets one point. The first player to win five points wins the game.

**Example:**

<table>
<thead>
<tr>
<th>Alan</th>
<th>Lyme</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 * 1 = 7</td>
<td>9 * 1 = 9</td>
</tr>
<tr>
<td>7 * 6 = 42</td>
<td>2 * 7 = 14</td>
</tr>
<tr>
<td>8 * 8 = 64</td>
<td>4 * 0 = 0</td>
</tr>
<tr>
<td></td>
<td>113</td>
</tr>
</tbody>
</table>

Alan wins one point for this round.
The students might wish to add another rule that any player who spins 0-0 wins the point, and a new round is started.

The game could also be played with a pair of dice, one numbered 0-5 and the other 4-9. (Regular dice could be marked with numbers or used as they are.)

**Version 2**

Two or more children play, using paper, pencils and the spinner or dice. In this version the children set a goal, for example, 125. One child spins to generate two factors, multiplies them and records the product. The next child does the same. Each player adds his products after each turn and keeps a running total. The winner of the game is the player whose total gets as close as possible to the goal without going over it. If a player goes over the goal, the other player wins that game. (If several children are playing, the child who gets closest without going over wins. Any child who goes over the goal is out of the game.) If a child gets close to the goal, he may choose to "freeze" at that score and he may not spin again for the rest of that game.

For further variation, the children might wish to play the game several times. The child who comes closest to or reaches the goal each time gets one point. The first child with five points wins.

**Example:** Goal = 125

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bill</td>
<td>Joe</td>
</tr>
<tr>
<td>5 x 7 =</td>
<td>35</td>
</tr>
<tr>
<td>1 x 5 =</td>
<td>5</td>
</tr>
<tr>
<td>40</td>
<td>66</td>
</tr>
<tr>
<td>3 x 7 =</td>
<td>21</td>
</tr>
<tr>
<td>61</td>
<td>82</td>
</tr>
<tr>
<td>1 x 6 =</td>
<td>6</td>
</tr>
<tr>
<td>67</td>
<td>118 Freeze</td>
</tr>
<tr>
<td>4 x 8 =</td>
<td>32</td>
</tr>
<tr>
<td>99</td>
<td></td>
</tr>
<tr>
<td>2 x 9 =</td>
<td>18</td>
</tr>
<tr>
<td>117</td>
<td></td>
</tr>
<tr>
<td>4 x 6 =</td>
<td>24</td>
</tr>
<tr>
<td>141</td>
<td></td>
</tr>
</tbody>
</table>

Example: Joe wins the game (or one point if they are playing several times).

Bill lost because he went over the goal.
Version 3

Two or more children play. The players choose a starting number, say, 125. This version is similar to Version 2 except that this time the children subtract the products and work back to zero. Whoever comes closest to zero (or hits it exactly) is the winner of the game. Again, the children might want to play several times, giving one point to the winner each time.

Example:

<table>
<thead>
<tr>
<th></th>
<th>Pat</th>
<th>Lori</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>125</td>
<td>125</td>
</tr>
<tr>
<td>5 x 6</td>
<td>-30</td>
<td>5 x 9 = -45</td>
</tr>
<tr>
<td>95</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>4 x 5</td>
<td>-20</td>
<td>6 x 6 = -36</td>
</tr>
<tr>
<td>75</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>1 x 4</td>
<td>-4</td>
<td>3 x 8 = -24</td>
</tr>
<tr>
<td>71</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>3 x 4</td>
<td>-12</td>
<td>4 x 5 = -20</td>
</tr>
<tr>
<td>59</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>3 x 8</td>
<td>-24</td>
<td>Lori can't be beaten - only tied!</td>
</tr>
<tr>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 x 6</td>
<td>-18</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 x 4</td>
<td>-16</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 x 7</td>
<td>-35</td>
<td></td>
</tr>
</tbody>
</table>

Pat went past 0. Lori wins.

Version 4

This version, called "tug-o-war," is played by two students with one sheet of paper, pencils, a spinner and a disc numbered 0 through 9. Each player, in turn, spins the spinner to generate a product. One player's goal is to reach (or pass) 100 by adding each of his products to the running total. The other player's goal is to reach (or pass) 0 by subtracting each of his products from the same total. They start with a score of 50. The players must decide who will add and who will subtract.
In the sample game below, Kim spun 7 and 1 on her first turn, so she subtracted the product, 7, from the starting score, 50. Jeanie spun 9 and 2, and added her product, 18, to 43, bringing the running total up to 61. Then Kim spun 3 and 4, and subtracted 12, which made the total 49. Then Jeanie spun 7 and 8, and added 56 to the running total. She passed her goal, 100, and won that game.

<table>
<thead>
<tr>
<th>Kim (goal = 0)</th>
<th>Running total</th>
<th>Jeanie (goal = 100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 \cdot 1 = 7</td>
<td>- 7</td>
<td>9 \cdot 2 = 18</td>
</tr>
<tr>
<td></td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>+ 18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>61</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 \cdot 4 = 12</td>
<td>- 12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>+ 56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>105</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Jeanie passed her goal and won.

**FACTOR GAME**

The two versions of this game provide practice in multiplying and in writing-multiplication sentences.
Two students play this version with paper and pencils. Player A writes the whole numbers 1 through 20 on a piece of paper. Player B circles one number and then writes as many multiplication sentences as he can, with that number as the product. Player B gets one point for each sentence he wrote.

Example:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Player B chose 6 and wrote these examples: $1 \cdot 6 = 6$, $6 \cdot 1 = 6$, $2 \cdot 3 = 6$, and $3 \cdot 2 = 6$. Player B got four points for his first turn. Now Player A chooses a number, draws a box around that number, writes the sentences and gets one point for each sentence.

Each player goes through the procedure again. After each player has had two turns, the children add their points. The player with the highest score wins that round.

Then the players play another round, each having two turns to choose a number and write the sentences. This round starts using only those numbers that had not been chosen in the first round. After two turns each, they add their points, and determine the winner of the second round. Using these 20 numbers, the children can play five rounds. The player who wins three or more rounds wins the game.
Example:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Bill**

- $1 \cdot 6 = 6$
- $6 \cdot 1 = 6$
- $2 \cdot 3 = 6$
- $3 \cdot 2 = 6$

4 points

**Kristi**

- $2 \cdot 5 = 10$
- $5 \cdot 2 = 10$
- $1 \cdot 10 = 10$
- $10 \cdot 1 = 10$

4 points

**Bill**

- $1 \cdot 9 = 9$
- $9 \cdot 1 = 9$
- $3 \cdot 3 = 9$

3 points

**Kristi**

- $1 \cdot 12 = 12$
- $12 \cdot 1 = 12$
- $2 \cdot 6 = 12$
- $6 \cdot 2 = 12$
- $3 \cdot 4 = 12$
- $4 \cdot 3 = 12$

6 points

7 points = Bill's total

Kristi's total = 10 points

Kristi wins the first round.

**Version 2**

The game can be extended by using numbers larger than 20, for example, the numbers between 20 and 40. Encourage the children to think of other variations.
Lesson 4: MULTIPLYING BY 0 AND 1

In this lesson the children learn to multiply by 0 and 1. Worksheets and multiplication charts provide additional practice with factors and products and with simple multiplication facts. The worksheets review ordered pairs and using numbers in an ordered pair as factors in a multiplication sentence.

MATERIALS

- Worksheets 15-24 (independent)
- Worksheets 25-26 (fast workers)

PROCEDURE

The children complete Worksheets 15 through 24 independently or with partners. Fast workers should go on to Worksheets 25 and 26.

On Worksheet 15, the children learn a property of multiplying by 0. When 0 is a factor in a multiplication sentence, the product is always 0. Zero times any number is zero. The children do several problems with 0 as a factor.
Worksheet 16  
Unit 27  

1. Multiplying by one is easy.  
When one factor is 1, the product is the same as the other factor.

2. If you draw an array with 3 rows and 1 object in each row, you have 3 objects.  
If you multiply $3 \times 1$, the product is 3.

3. When you multiply by 1, the product is always the same as the other factor.

4. Fill in the missing products:
   $18 \times 1 = 18$, $57 \times 1 = 57$, $3 \times 1 = 3$

5. In the first problem, the product is 18.  
The product in the second problem is 57.  
The product in the third problem is 3.

6. Fill in the missing products:
   $7893 \times 1 = 7893$, $45 \times 1 = 45$, $1 \times 1 = 1$

7. Check your work with a friend.

Worksheet 17  
Unit 27  

Fill in the missing factors and products.  
Remember the properties of multiplying by 0 and 1.

<table>
<thead>
<tr>
<th>Factor x Factor</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 x 15</td>
<td>0</td>
</tr>
<tr>
<td>0 x 41</td>
<td>0</td>
</tr>
<tr>
<td>1 x 15</td>
<td>15</td>
</tr>
<tr>
<td>1 x 41</td>
<td>41</td>
</tr>
<tr>
<td>31 x 31</td>
<td>31</td>
</tr>
<tr>
<td>31 x 0</td>
<td>0</td>
</tr>
<tr>
<td>81 x 0</td>
<td>0</td>
</tr>
<tr>
<td>81 x 81</td>
<td>81</td>
</tr>
<tr>
<td>9 x 0</td>
<td>0</td>
</tr>
<tr>
<td>9 x 1</td>
<td>9</td>
</tr>
<tr>
<td>1 x 21</td>
<td>21</td>
</tr>
<tr>
<td>0 x 21</td>
<td>0</td>
</tr>
<tr>
<td>13 x 13</td>
<td>13</td>
</tr>
<tr>
<td>0 x 13</td>
<td>0</td>
</tr>
</tbody>
</table>

Worksheet 16 studies 1 as a factor. The children discover that whenever 1 is a factor in a multiplication sentence, the product is always the same as the other factor in the sentence. The effect of multiplying by 1 is also illustrated by repeated addition and arrays. The children fill in missing products of sentences that contain 1 as a factor.

Worksheet 17 gives additional practice in multiplying by 0 and 1. Point out to the children that whenever they encounter a multiplication problem with 0 or 1 as a factor, they can quickly fill in the product using the two properties they have learned. Emphasize that the children must be alert to notice 0 and 1 as factors in problems, but that they do not need to spend much time memorizing or practicing multiplication by 0 or 1.
Worksheet 18 introduces the use of multiplication charts. The numbers across the top and along the side of the chart are factors. The numbers in the squares of the chart are products. The children study a chart with numbers 0 through 3 across the top and 0 through 2 along the side, and write the products and multiplication sentences in the squares of the chart. The children use the chart to work a few multiplication problems. Then the children fill in the multiplication sentences and products on a small chart with 0 and 1 as factors.

Worksheet 19

Name ______________________

Unit 27

1. Look at the multiplication chart below.
2. The numbers across the top are factors.
3. A multiplication problem is written in each square.
4. Use the chart to do these problems.
5. Fill in the multiplication problem and the product in each square of this multiplication chart.

Factors

Worksheet 20

Name ______________________

Unit 27

1. Look at the multiplication chart on Worksheet 19.
2. How many squares are there in the whole chart?
3. Use 0 as a factor.
   Fill in as many products as you can with 0 as a factor.
   How many squares did you fill in?
4. Use 1 as a factor.
   Fill in as many products as you can with 1 as a factor.
   How many squares did you fill in?
5. Using 0 and 1 as factors, I filled in ______ squares.
6. That means there are ______ squares that are not filled in.
7. Check your work with a friend. Save the chart on Worksheet 19.

Factors

Save this chart to use later.
On Worksheets 19 and 20 the children study a multiplication chart that has factors 0 through 9 along the top and side. The chart is on Worksheet 19 and some questions about the chart are on Worksheet 20. The questions on 20 tell the children to fill in squares of the chart.

First the children determine the total number of squares on the chart (100). Then they fill in all the products using 0 as a factor. These products are all zero and go in the first row and first column of the chart. (There are 19 squares with 0 as the product.) Next they fill in all products using 1 as a factor. Each product is the same as the other factor. These products go in the second row and second column of the chart. (The children fill in 17 squares using 1 as a factor.) The children see that they can fill in 36 squares of the chart using 0 and 1 as factors. Tell the children to save the chart to use later.
Worksheet 21

Unit 27

1. Here is an ordered pair: (6, 1).
Here is an array with 6 rows and 1 object in each row:

2. Finish the multiplication sentence that describes the total number of objects: 6 \times 1 = 6

Here is an ordered pair: (1, 6).
Here is a number line with 1 jump and 6 spaces in a jump.

3. Finish the multiplication sentence that describes the total number of spaces: 1 \times 6 = 6

Here is an array with 6 rows and 1 object in each row:

4. Write the ordered pair for that array: (6, 1)
Finish the multiplication sentence that describes the total number of objects in the array:
6 \times 1 = 6

Worksheet 22

Unit 27

Here are the answers for Worksheet 21. Check your work.

box 1: 1 \times 7 = 7
box 2: 1 \times 6 = 6
box 3: 16, 11
box 4: 17, 11

6 \times 1 = 6
7 \times 1 = 7

Write an ordered pair for 3 rows and 2 objects in each row: (3, 2)

Dram an array with 3 rows and 2 objects in each row:

Write a multiplication sentence to describe the array: 3 \times 2 = 6

Write the ordered pair and the multiplication sentence for this array:

ordered pair: (3, 2)
multiplication sentence: 3 \times 2 = 6

Worksheet 23

Unit 27

1. (2, 4) is an ordered pair.
The first member of the pair is 2.
The second member of the pair is 4.

2. Write a different ordered pair using 2 and 4.

4, 2

The first member is 4.
The second member is 2.

Worksheet 24

Unit 27

Write ordered pairs and multiplication sentences.

<table>
<thead>
<tr>
<th>two numbers</th>
<th>ordered pairs</th>
<th>multiplication sentences</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 and 3</td>
<td>(6, 3)</td>
<td>6 \times 3 = 18</td>
</tr>
<tr>
<td></td>
<td>(3, 6)</td>
<td>3 \times 6 = 18</td>
</tr>
<tr>
<td>8 and 9</td>
<td>(8, 9)</td>
<td>8 \times 9 = 72</td>
</tr>
<tr>
<td></td>
<td>(9, 8)</td>
<td>9 \times 8 = 72</td>
</tr>
<tr>
<td>7 and 6</td>
<td>(7, 6)</td>
<td>7 \times 6 = 42</td>
</tr>
<tr>
<td></td>
<td>(6, 7)</td>
<td>6 \times 7 = 42</td>
</tr>
<tr>
<td>4 and 6</td>
<td>(4, 6)</td>
<td>4 \times 6 = 24</td>
</tr>
<tr>
<td></td>
<td>(6, 4)</td>
<td>6 \times 4 = 24</td>
</tr>
<tr>
<td>3 and 9</td>
<td>(3, 9)</td>
<td>3 \times 9 = 27</td>
</tr>
<tr>
<td></td>
<td>(9, 3)</td>
<td>9 \times 3 = 27</td>
</tr>
</tbody>
</table>

Choose your own numbers: ___ and ___

Worksheet 36

Unit 27

Choose your own numbers: ___ and ___
On Worksheets 21 and 22 the children study ordered pairs of whole numbers. Arrays and number lines illustrate graphically an interpretation of the ordered pair, and also illustrate multiplication by 1. The student applies the operation of multiplication to the ordered pair. In the first example, the children study an array of 1 row and 7 objects in the row. The ordered pair is (1,7). The numbers of the ordered pair are used as factors to produce a third number, the product: $1 \cdot 7 = 7$.

On Worksheets 23 and 24 the students again study ordered pairs, this time writing two pairs for a set of numbers. The numbers in the pair are used as factors to produce a product. The children see that two ordered pairs using the same numbers generate the same products. For example, the numbers 2 and 4 can be written in two different ordered pairs: $(2,4)$ and $(4,2)$. Using the numbers in each pair as factors, the children write two different multiplication sentences, but each has the same product: $2 \cdot 4 = 8$ and $4 \cdot 2 = 8$.

Worksheets 25 and 26 are for fast workers.

Worksheet 25 provides practice with simple addition, subtraction and multiplication facts. The children work each problem and then put the numbers from the problems into a puzzle that resembles a crossword puzzle.

Worksheet 26 involves multiplying by 0 and 1. With multiplication problems and word problems the children see that when the product is 0, one factor in the problem is also 0. They see that when one factor is 1 and the product is, say, 21, the other factor is 21.

Children who complete these worksheets quickly should be encouraged to play the spinner games. Or, they can fill in the remaining squares of the multiplication chart on Worksheet 19.
Worksheet 25
Unit 27

Across

b. 2 - 9 = ___

c. 36 - 4 = ___
d. 5 - 2 = ___
e. 3 - 1 = ___
f. 3 = 15

g. 4 - 4 = ___
h. 386 - 0 = ___
i. 97 - 1 = ___

j. 12 - 35 = ___
k. 2 - 4 = ___
l. 0.100 - 33 = ___

Down

a. 4 - 5 = ___

c. 15 - 16 = ___
d. 2 - 7 = ___
e. 18 - 18 = ___
f. 60 - 9 = ___
g. 9 - 8 = ___

h. 49 - 26 = ___

i. 14 + 19 = 32 + 17 = ___

j. 19 + 19 = ___

Fast Workers

Worksheet 26
Unit 27

Name

1. 0 • 0 = 0

When one factor is 0, the product is always 0.

2. 0 • 13 = 0

When the product is 0, one factor is 0.

3. 0 • 0 = 0

If two factors are 0, the product is 0.

4. 49 - 8765

When one factor is 1, the product is always the same as the other factor.

If one factor is 1 and the product is 21, what is the other factor? 21

If one factor is 1 and the product is 937, what is the other factor? 937
Lesson 5: USING A LETTER AS A PLACEHOLDER FOR A NUMBER

In this lesson the children are introduced to the idea of using a letter as a placeholder for a number. First they use letters in addition problems (n = 6, 1 + n = ?) and then in multiplication problems (if n = 2, then n \times 3 = ?). The worksheets review multiplication by 0 and 1, using letters as factors, writing ordered pairs, drawing arrays for ordered pairs, writing multiplication sentences to describe arrays, and commutativity of multiplication.

MATERIALS
- Worksheets 27-29 (independent)
- Worksheet 30 (fast workers)
- Worksheets 31-33 (discussion)

PROCEDURE

In Activity A, Worksheets 27, 28, and 29 are completed independently or with partners. Worksheet 30 is for fast workers.

In Activity B you discuss Worksheets 31, 32 and 33 as a group.

Activity A

Worksheet 27 introduces the use of a letter as a placeholder for a number. Examples are given for addition problems. The purpose of the introduction is to familiarize the children with the use of a letter in place of a number, and to help them discover how to determine what number a letter represents, and how to determine the sum of a letter plus a number when they have been told the value of that letter. In the first example the children are told that n equals 6. If n = 6, then 1 + n is equivalent to 1 + 6. The sum is 7. There are other similar examples. The children are given some of the answers at the bottom of the second page so that they can check their work.
You can use a letter in place of a number.
Let's try some addition problems using letters.

Let's say that \( n = 6 \).

\[
\begin{align*}
1 \cdot n &= 7 \\
1 \cdot 6 &= 7 \\
1 \cdot n &= 7 \\
\end{align*}
\]

Let's say that \( b = 2 \).

\[
\begin{align*}
b \cdot 3 &= 7 \\
2 \cdot 3 &= \frac{7}{3} \\
b \cdot 3 &= \frac{7}{3} \\
\end{align*}
\]

Let's say \( x = 3 \).

\[
\begin{align*}
x + 5 &= ? \\
\frac{3 - 5}{8} &= ? \\
x + 5 &= \frac{3}{8} \\
\end{align*}
\]

If \( p = 4 \), then \( p \cdot p = 8 \).
Check this answer with a friend.

Here are more addition problems using letters in place of numbers.
Find the sums. Add.
Rewrite each problem using numbers if you have to.

If \( r = 3 \), then \( r + 4 = \frac{7}{3} \) (Hint: \( 3 + 4 = 7 \))
If \( p = 5 \), then \( b + 10 = \frac{15}{3} \)
If \( x = 7 \), then \( x + 30 = \frac{27}{3} \)
If \( d = 6 \), then \( 11 + d = \frac{17}{3} \)
If \( h = 3 \), then \( 7 + h = \frac{10}{3} \)

Check your work. If you got any wrong answers, read this worksheet again.
Here are the answers: 7, 15, 27, 17, 10.

A letter can replace a factor in a multiplication problem. In these problems we will use letters as factors.

Let's say that \( n = 6 \).

Here is how you find the product of \( 1 \cdot n \), when \( n = 6 \).

\[
\begin{align*}
n &= 6 \\
1 \cdot n &= 7 \\
1 \cdot 6 &= 6 \\
1 \cdot n &= 6 \\
\end{align*}
\]

Let's say that \( a = 3 \).

\[
\begin{align*}
a &= 3 \\
1 \cdot a &= ? \\
1 \cdot a &= \frac{3}{1} \\
1 \cdot a &= \frac{3}{3} \\
\end{align*}
\]

Find the product.

\[
\begin{align*}
a &= \frac{3}{3} \\
1 \cdot a &= \frac{3}{3} \\
\end{align*}
\]

Find the missing products.
Rewrite the problem using the number in place of the letter only if you have to. Try not to rewrite the problem.

If \( x = 4 \), then \( 1 \cdot x = \frac{4}{1} \)
If \( n = 2 \), then \( n \cdot 3 = \frac{6}{3} \)
If \( x = 7 \), then \( 2 \cdot x = \frac{14}{2} \)
If \( y = 4 \), then \( y \cdot 3 = \frac{12}{3} \)

Check your work with a friend.
If you made mistakes, try the problems again.
On Worksheet 28 the children begin using letters as factors in multiplication problems. The children are told the value of a letter and then are expected to use that letter as a factor to determine the product.

Worksheet 29 reviews the properties of multiplying by 0 and 1 in the context of using a letter in place of a number. For example, the children are given several problems where \( n = 0 \). \( n \) is a factor in each problem and the children must find the product, which is 0 in each case. In other problems the children are told that \( x = 1 \). \( x \) is a factor in each problem. The product is always the same as the other factor in the problem.

Worksheet 30 is for fast workers. If the children have trouble with Worksheets 28 and 29, you may want all the children to do this worksheet. It provides additional practice in multiplying using letters as factors.

**Worksheet 29**

**Unit 27**

1. When you multiply by 0, the product is always 0.
   
   When you multiply by 1, the product is always the same as the other factor.

2. Do these problems. \( n = 0 \) in each problem.
   
   \[ n \cdot 17 = 0 \quad n \cdot 5 = 0 \quad n \cdot 9 = 0 \]
   
   \[ 12 \cdot n = 0 \quad 0 \cdot n = 7 \quad 0 = n \cdot 9999 \]

3. Do these problems. \( x = 1 \) in each problem.
   
   \[ x \cdot 31 = 31 \quad x \cdot 476 \cdot 476 \quad x \cdot 9 = 9 \]

4. In the problems in number 2, where \( n = 0 \), the product of each problem is 0.
   
   In the problems in number 3, where \( x = 1 \), the product of each problem is the same as the other factor.

5. If you made mistakes, study this worksheet again. Ask a friend to help you.

**Worksheet 30**

**Unit 27**

Find the missing products.

If \( n = 6 \), then \( n \cdot 1 = \frac{6}{6} \)

If \( b = 4 \), then \( 5 \cdot b = \frac{20}{20} \)

If \( m = 7 \), then \( m \cdot 3 = \frac{21}{21} \)

If \( x = 0 \), then \( x \cdot 5 = \frac{0}{0} \)

If \( z = 3 \), then \( z \cdot 0 = \frac{0}{0} \)

If \( q = 13 \), then \( q \cdot 1 = \frac{13}{13} \)

Check your answers with a friend or ask your teacher for the correct answers.
Activity B

Give the children a few minutes to do Worksheets 31, 32 and 33. Then, as a class, discuss these worksheets.

Worksheet 31 includes a review of multiplication by 0 and 1. The children work problems involving factors of 0 and 1, and they review the properties of multiplying by these factors. Ask different children to give the answers and reasons for answers to the problems. The worksheet also includes a multiplication chart that gives practice in multiplying by 0 through 9. You may want to draw this chart on the chalkboard and ask different children to come to the board to fill in the squares.

Worksheet 31

Unit 27

Class Discussion

Worksheet 32

Unit 27

Class Discussion
On Worksheet 32 you discuss with the children the concepts of writing ordered pairs, drawing arrays for those pairs, and writing multiplication sentences to describe the arrays. Also on this worksheet, the children get additional practice in using a letter in place of a number. The problems give practice in multiplying by 0 and 1 (with a letter as a number) and also provide examples of the commutativity of multiplication.

Worksheet 33 is called "Bonus Problems for Experts." Discuss these problems as a class, but let the children give you the answers before you tell them whether or not they are correct. Encourage all the children to try to be experts! If the children have trouble with a particular problem, remind them of the property that applies to that problem. In the first problem, \( n \cdot 0 = \_ \), the children have not been told what \( n \) equals. But they do not need to know, since whenever 0 is a factor, the product is 0. In the third problem, \( 2 \cdot 1 \cdot 0 = \_ \), suggest that the children multiply two factors at a time: \( 2 \cdot 1 = 2; 2 \cdot 0 = 0 \). The children should see that no matter how many factors are included in the problem, if one of these factors is 0, the
product is 0. In the sixth problem, the children may wonder how to multiply fractions. Lead them to realize that because one factor is 0, the product is zero. They do not need to know the product of one-half times one-fourth.

At the bottom of the worksheet, the children are told to make up a problem. Call on the children to give their problems. Ask other children to tell the products.

In the next set of worksheets, you will be studying bilateral symmetry. Here are some examples of bilateral symmetry found in nature.

This is the instruction page from the Student Manual for Lesson 6.
Lesson 6: BILATERAL SYMMETRY

In this lesson the students study bilateral symmetry in pictures and in some addition and multiplication charts. The children measure angles with their clock protractors. They discover that when the factors are arranged in numerical order on a multiplication chart, the products possess bilateral symmetry.

MATERIALS

- rulers
- scissors
- clock protractors (from Unit 26)
- Worksheets 34-39 (discussion)

PROCEDURE

In Activity A the children complete Worksheets 34 through 39 as a group. Activity B is optional commentary concerning bilateral symmetry.
Activity A

On Worksheet 34 the children cut out two pictures, a multiplication chart, and an addition chart. As a group they follow the instructions on Worksheet 35. They will discover that each card has the common property of bilateral symmetry.

On the addition chart, squares that correspond because of symmetry also contain the same entry. For example, the square containing the entry for 2 + 1 corresponds to the square containing the entry for 1 + 2. Both of these squares contain the number 3. This observation relates the commutative property of addition (and multiplication) to symmetry of the addition (and multiplication) table. This observation is not made explicit for the students.

Worksheet 34

Unit 27

Cut out these four cards on the dotted lines.

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

Worksheet 35

Unit 27

Name:

1. The four cards that you cut out all have one property in common. Do you know what it is? If you don't know, read on:
2. Draw a straight line that passes through points A and B on each card.
3. Fold each card along the line you drew. What do you notice about all four cards?
4. Hold each folded card up to a light. What do you see?
5. Take the folded butterfly. Pick one point on a wing. With your pencil, poke a small hole through both parts of the folded butterfly. Unfold the butterfly. What do you notice?
6. Choose a point on the folded face and on the folded chart. Poke holes through both folds. Unfold the cards. What do you notice?
7. These four cards all have a line of symmetry.
8. What property do the four cards have in common? Hint: It is a type of symmetry.

Dilatral Symmetry
Worksheet 36 provides instructions for Worksheet 37, which is a multiplication chart with the products arranged along a line of bilateral symmetry.

The children find the product entries for \(3 \times 7\) and \(7 \times 3\), and draw a line that passes through these product entries (and through points A and B). The students measure the four angles formed by line AB which intersects the line of bilateral symmetry (line MN). Each angle has a mag of 3 o'clock (90\(^\circ\)). The children are asked to draw other lines that intersect line MN. Each of the angles formed by these lines also has a mag of 3 o'clock.

(Activity B includes some optional commentary about bilateral symmetry. For more information about symmetry, see Minnemast Unit 14, Exploring Symmetrical Patterns.)

This is the clock protractor that the children use on the worksheets in this lesson.
Worksheet 36

1. Tear out Worksheet 37.
2. 3 · 7 and 7 · 3
3. Find the squares on the chart that show the product of 3 · 7 and 7 · 3.
4. Point A is in the box with the product entry 21. Point B is in the box with the product entry 21.
5. Draw a straight line that passes through points A and B. Use a ruler.
6. **N** is the line of symmetry. **N** intersects AB. Four angles are formed.
7. Measure each angle with your clock protractor. The sum of each angle equals 2 o'clock.
8. Circle the products for these pairs of factors:
   - 6 · 3 and 3 · 6
   - 4 · 5 and 5 · 4
   - 3 · 5 and 5 · 3

Draw lines to connect each pair of products. Your lines should intersect **N**. Measure the angles with your clock protractor. What is the sum of each angle: 2 o'clock.

---

Worksheet 37

<table>
<thead>
<tr>
<th>Multiplication Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factors</td>
</tr>
<tr>
<td>3  4  5  6</td>
</tr>
<tr>
<td>4  12  20  28</td>
</tr>
<tr>
<td>5  15  30  45</td>
</tr>
<tr>
<td>6  18  36  54</td>
</tr>
</tbody>
</table>

**N** is the line of symmetry.

---

Worksheet 39

1. Does the chart on Worksheet 38 have a line of bilateral symmetry? YES ( )
2. Test your answer. Cut out the chart. Fold along line AB and test for bilateral symmetry.
3. Circle the two product entries for 4 · 3 and 3 · 4.
   Draw a line segment connecting these products. Use your clock protractor to measure the angles.
4. The multiplication chart on Worksheet 37 was bilaterally symmetric.
The chart on Worksheet 38 is not bilaterally symmetric.
What makes them different?
The factors must be arranged in the same numerical order along top and side.
Worksheets 38 and 39 involve work with a multiplication chart with factors that are not in numerical order. Also, the factors along the top are not the same as those along the side of the chart. Therefore, the products of the chart do not possess bilateral symmetry. The children cut out the chart on Worksheet 38 and then follow the instructions on Worksheet 39.

**Activity B (Optional Commentary)**

This commentary is provided for your use in understanding bilateral symmetry (symmetry about a line or plane).

Consider the letter A in Figure 1. Any line drawn perpendicular to the dotted line in the figure cuts the pattern into pairs of points that are equidistant from the dotted line. For example, the points a and b in Figure 2 (on the next page) are at equal distances from the dotted line.
The letter A is said to exhibit symmetry about a line, or bilateral symmetry. The dotted line is called the line of symmetry or the axis of symmetry.

Any pattern through which a line can be drawn such that every line perpendicular to this line cuts the pattern into pairs of points equidistant from the line is said to exhibit symmetry about a line or bilateral symmetry.

A simpler but less exact statement of this idea is that for every point on one side of the line of symmetry there is a corresponding point on the other side. The paired points must be at equal distances from the line of symmetry. Figure 3 (on the last page of this lesson) shows some bilaterally symmetric patterns that occur in nature. There are tests one can use to determine whether or not a pattern possesses bilateral symmetry. Two of these tests are described below.

If a mirror is placed in a vertical position along the dotted line in Figure 1, the pattern viewed (half of A and its image in the mirror) coincides precisely with the original letter A. The mirror test consists of holding a mirror on the axis of symmetry to show that the pattern can be divided into two parts identical in size, one part being the mirror image of the other. In any bilaterally symmetric pattern, one half of the pattern is the mirror image of the other half. This is
the reason that bilateral symmetry is also referred to as mirror symmetry. It is interesting to test some non-symmetric patterns with a mirror.

Bilaterally symmetric patterns may also be folded along the axis of symmetry to test for the coincidence of the two halves of the pattern. This gives another test, the folding test, for bilateral symmetry.

There are some differences in examining the symmetry of patterns on plane surfaces and of three-dimensional objects. Corresponding to the line of symmetry of plane patterns, bilaterally symmetric three-dimensional objects have a plane of symmetry. Every line perpendicular to this plane cuts the figure into pairs of corresponding points that are at equal distances from the plane. Obviously, a solid object cannot be folded to test for bilateral symmetry. However, a mirror can be placed along the plane of symmetry to show the existence of bilateral symmetry. The human face is an interesting object that has approximate symmetry with respect to a plane. Other objects that might be tested are a cone, a beetle, and toy figures of people or animals.

A picture of a three-dimensional object is, of course, a two-dimensional pattern. Thus the symmetry of a picture of a three-dimensional object may be tested by either the mirror or folding test.
Lesson 7: MULTIPLYING BY 5 AND 9

The worksheets in the lesson provide practice with the multiplication facts. The children learn some properties of multiplication by 5 and 9.

MATERIALS

- Worksheets 40-47 (independent)
- Worksheets 48-50 (fast workers)

PROCEDURE

The children complete Worksheets 40 through 47 independently. Fast workers can do Worksheets 48, 49 and 50.
Worksheets 40 and 41 provide a review of most of the basic multiplication facts. If the children have trouble with any of the problems, suggest that they use arrays, repeated addition, a multiplication machine from Unit 25, or the multiplication charts on earlier worksheets in this unit.

On Worksheet 42 the children fill in a row and column on a multiplication chart with 9 as a factor. When 9 is a factor, the sum of the digits in the product must total 9. There is one exception to this rule. When one factor is 9 and the other factor is 0, the product is 0 and the digit does not total 9.

On Worksheets 43 and 44 the children discover that when one factor is 5 and the other factor is another whole number, the product always ends in either 0 or 5. Worksheet 44 also includes some review of the rule that when one factor is 9, the sum of the digits in the product equals 9 (unless the other factor is 0).

Worksheets 45 and 46 involve word problems and number lines that serve as models for multiplication.

Worksheets 48, 49 and 50 are for fast workers.

Worksheets 48 and 49 involve word problems that reinforce the similarity between multiplication and repeated addition.

On Worksheet 50 the children fill in products on a chart for problems with 0 as a factor. They work multiplication problems involving 0 as a factor.
Fill in the missing numbers in each sentence.

<table>
<thead>
<tr>
<th>Number</th>
<th>Product Factor</th>
<th>Factor</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>6</td>
<td>36</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>7</td>
<td>49</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>8</td>
<td>64</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>9</td>
<td>81</td>
</tr>
</tbody>
</table>

Finish multiplying the factors in row 9 and column 9 in this multiplication chart.

1. 24 3 8 9
2. 7 8 4 6
3. 3 4 4 4
4. 7 7 5 5
5. 5 5 1 1

Fill in these blanks. Add the digits.

When one factor in a multiplication problem is 9, what do you notice about the digits in the product?

Example: 5 \times 9 = 45 \quad 4 + 5 = 9
9 \times 3 = 27 \quad 2 + 7 = 9

When one factor in a multiplication problem is 9, the sum of the digits in the product equals 9.

Can you find a multiplication problem that has 9 as a factor, but the sum of the digits in the product does not equal 9? Write the problem here:

\[ 0 \times 9 = 0 \]

Did you try \(0 \times 9\)? \(0 \cdot 9 = 0\)

What is the sum of the digits in the product? \(0\)

There is no sum because there is only one digit.

When one factor is 9 and the other factor is a number other than 0, the product is 9 or the sum of the digits of the product equals 9.

Does 7 \times 9 = 62? YES \(6 + 2 = 8\)

Does 9 \times 4 = 36? YES \(3 + 6 = 9\)

Does 9 \times 8 = 72? NO \(2 + 2 = 4\)
### Worksheet 43

**Unit 27**

**Finish the chart**

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
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<td>1</td>
<td>1</td>
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<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
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<td>2</td>
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<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

*When one factor is 5 and the other factor is a whole number, the product always ends in 0 or 5.*

### Worksheet 44

**Unit 27**

Are these sentences true or false?

<table>
<thead>
<tr>
<th>Expression</th>
<th>True/False</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 × 5 = 34</td>
<td>True/False</td>
</tr>
<tr>
<td>5 × 9 = 45</td>
<td>True/False</td>
</tr>
<tr>
<td>9 × 5 = 45</td>
<td>True/False</td>
</tr>
<tr>
<td>5 × 7 = 35</td>
<td>True/False</td>
</tr>
</tbody>
</table>

**Caution:**
- 0 × 5 = 0
- 0 × 9 = 0

### Worksheet 45

**Unit 27**

Every set of twins has **2** members.
- In 5 sets of twins, there are **10** members.

Every set of triplets has **3** members.
- In 4 sets of triplets, there are **12** members.

Every quartet has **4** members.
- In 3 quartets, there are **12** members.

### Worksheet 46

**Unit 27**

Every nickel is worth **5** cents.
- Three nickels are worth **15** cents.

Every week contains 7 days.
- In 4 weeks, there are **28** days.
- In 2 weeks, there are **14** days.
- In 6 weeks, there are **42** days.
Fast Workers

Worksheet 47

1. When I add nine 5's, I get 9 or 45.
   Nine nickels are worth 5 \times 5 = 25 or 45 cents.

2. When I add three 6's, I get 6 or 18.
   Three nickels are worth 3 \times 5 = 15 cents.

3. When I add seven 7's, I get 7 or 35.
   Seven nickels are worth 5 \times 7 = 35 cents.

Worksheet 48

1. A nickel is worth 5 cents.
   Six nickels are worth 5 \times 6 = 30 cents.
   When I add six 5's, I get 6 or 30 cents.

2. Three nickels are worth 5 \times 3 = 15 cents.
   When I add three 5's, I get 3 \times 5 = 15 cents.

3. Seven nickels are worth 5 \times 7 = 35 cents.
   When I add seven 5's, I get 7 \times 5 = 35 cents.

Worksheet 49

1. When I add nine 5's, I get 9 or 45.
   Nine nickels are worth 5 \times 9 = 45 cents.

2. When I add three 6's, I get 6 or 18.
   When I add four 7's, I get 7 or 14.

3. When I add five 9's, I get 9 or 45.
   When I add two 6's, I get 6 or 12.

Worksheet 50

1. I earn $2.00 per day.
   In 7 days, I earn 2 \times 7 = 2 \times 7 or $14.00

Finish the chart and answer the questions.

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
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<tr>
<td>9</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

WATCHE OUT:

674,280 \times 0 = 0
0.1 \times 14 = 0
0.85 \times 2 = 0
0.36 \times 0 = 0
2 \times 0 = 0
0.63 \times 0 = 0
Section 2

Multiplication with Arrays
SECTION 8: MULTIPLICATION WITH ARRAYS

PURPOSE

In this section the students:

- Get further practice with addition, subtraction and multiplication problems.

- Learn to represent rectangular arrays as rectangles without the internal divisions.

- Partition a large rectangular array into smaller arrays and find the total number of elements in the original array by adding the number of elements in each smaller array.

COMMENTARY

In the lessons in this section the students will again be working alone or with partners on independent worksheets with a minimum of help from you. The worksheets have been divided to approximate one day's work per lesson. You may have to adjust this schedule according to the children's abilities.

Lesson 8 provides practice with multiplication facts using a circular multiplication slide rule. The commutative property of multiplication is reviewed with arrays and with multiplication problems.
In lesson 9, the students draw rectangles to represent arrays, and then partition a rectangular array into two smaller arrays.

The cards also include arithmetic story and word problem cards. These cards provide support with multiplication, division, and subtraction.
In Lesson 11 the students again partition rectangular arrays. This time they partition a large array into more than two smaller arrays. They find the total number of elements in the original array by adding the number of elements in each smaller array.

In Lesson 12 the students multiply with more than two factors. Multiplication is a binary operation, and the students learn to multiply two factors at a time when given a problem involving more than two factors. The worksheets also provide experience with multiplying multiples of 10 and 100.
Lesson 8: MULTIPLICATION PRACTICE

Independent worksheets review the commutative property of multiplication in the context of arrays. The children construct a circular multiplication slide rule and work some problems with it.

MATERIALS

- scissors for each child
- small brass fastener for each child
- Worksheet 51 (class)
- Worksheets 52-54 (independent)
- Worksheet 55 (fast workers)

PROCEDURE

Activity A

Have the children tear out Worksheet 51 and cut out the circular slide rule from it. A full-size copy of this worksheet is on the next page. After cutting out the two circles, each child assembles the slide rule by placing the smaller circle on top of the larger one and poking a small brass fastener through the centers. Tell the children to be sure the center of one circle lines up with the other before inserting the brass fastener. Also tell them not to poke too large a hole with the brass fastener. If the hole is too large the number scales on the two circles won't line up properly.
Circular Multiplication Slide Rule
Here is how to use the slide rule to multiply. To multiply $8 \cdot 9$, find 8 on the outside numbers of the large circle. Turn the small circle until the arrow on it (by 10 and 1) points to the 8 on the large circle. Now find the 9 on the small circle. Follow it to the numbers on the large circle. The 9 points to the product, 72, on the large circle.

A. Find 8 on the large circle.
B. Turn the small circle until the arrow (▲) points at the 8.
C. Find 9 on the small circle.
D. Find the product, 72, on the large circle.
Have the children work a few multiplication problems while you check to see if they are using the slide rule properly. On most problems, the product will be the small number on the large circle. But with some problems, such as $2 \cdot 3$, the product is 6 and not 60. Single-digit products are read from the large numbers on the large circle. Give the children a problem where the product is a single-digit. Tell them that when their slide rule points to two numbers on the large circle (such as 2 and 20, 3 and 30, 4 and 40, etc.), they must think about that problem to decide which number is the product.

Using this slide rule the children can multiply the basic multiplication facts and several combinations of 1 through 9 (on the large circle) times 1 through 20 (on the small circle). If the children try to multiply $9 \cdot 20$, the slide rule will point to 18 on the large circle. The product is 180.

Activity B

Have the children complete Worksheets 52 through 54 independently or with partners. Worksheet 55 is for fast workers.

On Worksheet 52 the students use their slide rule to find the products of multiplication problems. (Have the children save the slide rule to use whenever they need help with multiplication.)
Worksheet 53 reviews the commutative property of multiplication in the context of arrays. The children do not use their slide rules for this worksheet.

Worksheet 54 also reviews commutativity in multiplication problems. The students work problems such as $4 \cdot 7 = 7 \cdot 4$ and $AA \cdot BC = BC \cdot AA$. The children do not use their slide rules for this worksheet.

Worksheet 55 is for fast workers. It involves multiplication problems using the slide rule. One factor in each problem is a 2-digit number. There are two bonus problems: $6 \cdot 20$ and $9 \cdot 20$. Using the slide rule, the children will locate 12 and 18 as the products. The products, of course, are 120 and 180. Perhaps some children will realize that $6 \cdot 20$ could not equal 12 and $9 \cdot 20$ could not equal 18. If they ask you about this, tell them they are correct -- the products are not 12 and 18. Lead them to figure out the correct products.
Worksheet 52
Unit 27

Use your slide rule to find the products.

2 \times 7 = 14
2 \times 8 = 16
2 \times 9 = 18
3 \times 6 = 18
2 \times 18 = 36
2 \times 24 = 48
2 \times 42 = 84
2 \times 48 = 96
2 \times 56 = 112

24
28
36
32
36
28
35
42
49
48
56
27
63
72
81

Worksheet 53
Unit 27

Do not use your slide rule for this worksheet.

Rows go across
Columns go up, and down

Look at the array above
Fill in these blanks.

4 rows, 3 in a row, 4 \times 3, altogether.
3 columns, 4 in a column, 3 \times 4, altogether.

8 rows, 15 in a row, 8 \times 15, altogether.
15 columns, 3 in a column, 15 \times 3, altogether.
8 \times 15 = 120

6 rows, 7 in a row, 6 \times 7, altogether.
7 columns, 6 in a column, 7 \times 6, altogether.
6 \times 7 = 42
Worksheet 94

Unit 27

Solve these problems. Do not use your slide rule.

\[
\begin{align*}
4 \cdot 7 &= 28 \\
10 \cdot 8 &= 80 \\
42 \cdot 3 &= 126 \\
4 \cdot 27 &= 108 \\
307 \cdot 142 &= 43,654 \\
5 \cdot 7 &= 35 \\
13 \cdot 72 &= 936 \\
11 &= 11
\end{align*}
\]

If you change the order of numbers in multiplication, you lose, do not change the answer.

\[
\begin{align*}
7 \cdot 4 &= 28 \\
12 \cdot 3 &= 36 \\
5 \cdot 5 &= 25 \\
4 \cdot 28 &= 112 \\
13 \cdot 72 &= 936 \\
11 &= 11
\end{align*}
\]

Worksheet 95

Unit 27

Use your slide rule to find the products.

\[
\begin{align*}
3 \cdot 17 &= 51 \\
2 \cdot 15 &= 30 \\
9 \cdot 13 &= 117 \\
5 \cdot 18 &= 75 \\
6 \cdot 5 &= 30 \\
6 \cdot 11 &= 66 \\
7 \cdot 12 &= 84 \\
8 \cdot 11 &= 98 \\
9 \cdot 16 &= 96
\end{align*}
\]

Round problems for experts.

\[
\begin{align*}
6 \cdot 20 &= 120 \\
9 \cdot 20 &= 180
\end{align*}
\]

Check your work with a friend or with your teacher.
Lesson 9: PARTITIONING ARRAYS INTO TWO SMALLER ARRAYS

The children use the terms: addend, sum, factor and product. They represent rectangular arrays in a form without internal divisions:

The students partition rectangular arrays into two smaller rectangular arrays:

MATERIALS

- Worksheets 56 and 57 (class discussion)
- Worksheets 58-61 (independent)

PROCEDURE

The children complete Worksheets 56 and 57 during the class discussion in Activity A. In Activity B, the students do Worksheets 58 through 61 independently or with partners.

Activity A

Write a pair of factors such as 3, 5 on the chalkboard and ask a student to draw a rectangular array to represent that pair of factors. He should draw one of the following:

Label the array and have another student write the correct multiplication sentence near it.

\[
3 \times 5 = 15 \\
5 \times 3 = 15
\]

Leave this on the board.
Suggest to the children that they could save time in drawing arrays by using empty rectangles that have been properly labeled to represent the arrays. Put some examples like the following on the board.

\[
\begin{array}{c}
1 & 2 & 2 \\
1 & 1 & 1 \\
2 & 4 & 4 \\
\end{array}
\]

could be represented by \[
\begin{array}{c}
1 & 1 & 1 \\
2 & 2 & 2 \\
\end{array}
\] or \[
\begin{array}{c}
2 & 2 \\
4 & 4 \\
\end{array}
\]

Refer back to the original array and ask how it would be redrawn as one large rectangle, labeled to represent a rectangular array. Have a child redraw it, label the parts, and write a multiplication sentence to describe it.

In the next lesson you will be working with arrays.

All students will do Worksheets 56 and 57 together.

Then you will do Worksheets 58-61 alone or with a partner.

Give the children a few minutes to complete Worksheets 56 and 57. Discuss the worksheets as a group when everyone has completed them.
This 3 x 4 array contains 3 x 4 or 12 small squares.

Draw line segments to show that this array contains 3 x 4 or 12 small squares.

This represents a 4 x 2 array. Draw line segments to show that this array contains 4 x 2 or 8 small squares.

Draw line segments to show that this array contains 2 x 5 or 10 squares.

Draw rectangles for arrays to represent the multiplication problems. Label each array and write the multiplication sentence.

\[
\begin{array}{c}
3 \times 2 = 6 \\
4 \times 3 = 12 \\
5 \times 6 = 30
\end{array}
\]
Activity B

Have the children complete Worksheet 58 as a review of addends, sums, factors and products, before they begin this activity.

Draw and label this array on the chalkboard. Then ask the children if they can partition the array into two smaller rectangular arrays:

```
  5
 / |
3  |
```

By partition, we mean to "break it down" into smaller arrays. You do not need to give the children any special definition of "partition." They should be able to pick up the meaning by the way you use it in sentences.

Let the children suggest ways to partition the array, and then have a student draw his solution on the chalkboard. He should label the parts of the array and write the correct multiplication sentences.

This is one example of how the array could be partitioned.

```
 4 1
|
3 
```

3 • 4 = 12
3 • 1 = 3

Have the students turn to Worksheet 59 and give them five minutes to draw partitions of the 3 x 5 array into two smaller rectangular arrays. They should draw all the possible partitions they can think of. You may want to have them work with partners.

When the children are finished, let individual children come to the chalkboard and write their solutions. If some children
did not find all the possible solutions, have them copy those from the chalkboard onto their worksheets.

Ask the students to determine the total number of elements in each partitioned solution of the original 3 x 5 array. One way to find the total number of elements is to add the products of the multiplication sentences represented by the two smaller arrays.

\[
\begin{align*}
3 \times 3 & = 9 \\
2 \times 3 & = 6 \\
3 \times 4 & = 12 \\
4 \times 1 & = 4
\end{align*}
\]

The students should notice that even when the original array was partitioned into several different variations of two smaller arrays, the total number of elements in the array, 15, remains the same.

Have the students work with partners to complete Worksheets 51 and 61. They should partition these arrays using the procedure developed in this activity. On Worksheet 61 the children also find the total number of elements in each solution.
In this addition sentence, the addends are \(3\) and \(2\). The sum is \(5\).

In this multiplication sentence, the factors are \(3\) and \(2\). The product is \(6\).

<table>
<thead>
<tr>
<th>Addend</th>
<th>Sum</th>
<th>Factors</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>3, 5</td>
<td>8</td>
<td>3, 5</td>
<td>15</td>
</tr>
<tr>
<td>6, 9</td>
<td>15</td>
<td>6, 9</td>
<td>54</td>
</tr>
<tr>
<td>7, 3</td>
<td>10</td>
<td>7, 3</td>
<td>21</td>
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<tr>
<td>8, 4</td>
<td>12</td>
<td>8, 4</td>
<td>32</td>
</tr>
<tr>
<td>9, 6</td>
<td>15</td>
<td>9, 6</td>
<td>54</td>
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<tr>
<td>10, 10</td>
<td>20</td>
<td>10, 10</td>
<td>100</td>
</tr>
<tr>
<td>7, 7</td>
<td>14</td>
<td>7, 7</td>
<td>49</td>
</tr>
<tr>
<td>6, 4</td>
<td>10</td>
<td>6, 4</td>
<td>24</td>
</tr>
<tr>
<td>4, 7</td>
<td>11</td>
<td>4, 7</td>
<td>28</td>
</tr>
<tr>
<td>3, 3</td>
<td>6</td>
<td>3, 3</td>
<td>9</td>
</tr>
<tr>
<td>12, 0</td>
<td>12</td>
<td>12, 0</td>
<td>0</td>
</tr>
</tbody>
</table>

Write multiplication sentences in the boxes of each array.

Partition this array into smaller arrays. Draw as many solutions as you can.

Write multiplication sentences. Find the total number of elements in each solution. Hint: Add the products of both multiplication sentences in each solution.
Lesson 10: WORD PROBLEM GAMES

Word problem cards are used in this lesson to provide practice with multiplication, addition and subtraction. The numbers in the problems have been omitted so the problems can be varied to suit the needs of different children. The game should be introduced in this lesson, and then played whenever the children have free time.

MATERIALS
- Worksheets 62-68
- dice numbered 0-5 and 4-9 or spinner and discs
- scissors, paper and pencils

PROCEDURE

The arithmetic word problem cards are on Worksheets 62 through 67. Each deck consists of 36 word problems involving multiplication, addition, and subtraction. Have the children tear out the worksheets and cut up the cards. Worksheet 68 is a page of blank cards for each child to make up his own problems later, after the children have played the game a few times. Each child may wish to put his initials on his cards and store them in an envelope when not in use.

The children can generate numbers for the word problems in several different ways. Here are some suggestions.

1. Each child prepares about twenty slips of paper by marking each one with a numeral from 1 to 10. (Later, larger numbers can be used.) These are placed in a box. Then the numbers for a particular problem are selected by drawing two of the slips.

2. Make up lists of numeral pairs. This way you can control the combinations and provide numerals appropriate to the
skills of different pairs of children. The numbers for a problem are taken in sequence from one of these lists.

3. Use the game spinners and mark them with appropriate numbers. Each child in a pair spins once to obtain the two numerals for a problem.

4. Throw a pair of dice to obtain the numerals.

5. Let the children choose their own numbers.

To introduce the game, have the children work with partners. Each pair uses one deck of cards. One student shuffles the cards and puts the deck face down in front of them. The other student turns over the top card. Then both students read the problem and decide if it is a multiplication, addition, or subtraction problem. Then one student generates two numbers in one of the ways suggested above. (If a card involves a subtraction problem, they must use the numbers in a certain order. On multiplication and addition problems, they should use the numbers in the order generated.) Using the numbers they generated, each student in the pair writes the appropriate arithmetic sentence. They compare their answers. Then the students turn over the next card and follow the same procedure. Have each pair go through the whole deck in this manner. On the next page are three examples of what the children should do with the cards.
I feed the cat next door when his family is away. The cat eats ___ food a day. If the family is gone ___ days, I will have to give him ___ cans of food.

I bought ___ pounds of sugar and ___ pounds of flour at the store. I could hardly carry it home because altogether it weighed ___ pounds.

My father gave my mother ___ roses. The cat ate ___ of them, so now there is only ___ left. My mother wants to get rid of that cat.

Numbers generated and sentence for each problem:

3 and 7
3 × 7 = 21

5 and 9
5 + 9 = 14

4 and 8
8 - 4 = 4
When the children understand the word problems and how to write an arithmetic sentence from a problem, have them play some of the following variations of the game. The children can also make up some of their own problems on Worksheet 68. They should make two problems each involving multiplication, addition, and subtraction.

Variations

1. The children can play with partners, taking turns drawing a card, generating the numbers, writing the arithmetic sentence, and solving the problem. The child who gets the most correct wins the game.

2. Several children can play. One child at a time draws a card, generates numbers, writes the sentence, and solves that problem. The child who gets the most correct wins the game.

3. Partners or several children can play with the rule that they cannot write down the sentence, but must do the computing in their heads.

4. Several children can play only with those cards each child made up himself.

5. The children can play any of the above variations using larger numbers.

6. The children should think up some of their own variations and explain these to other members of the class.
The next lesson you will play an arithmetic game with word problems. Have fun!
Lesson 11: PARTITIONING ARRAYS INTO SEVERAL SMALLER ARRAYS

During a class discussion the students partition a rectangular array into as many smaller rectangular arrays as possible and then write a multiplication sentence for each smaller array. They find the total number of elements in the original array by adding the number of elements in each smaller array.

MATERIALS
- Worksheet 69 (class discussion)

PROCEDURE

Draw this rectangular array on the chalkboard, making it large enough for all the students to see.

```
 3
\_\_\_
4
 3
```

Then say:

```
PARTITION THIS RECTANGULAR ARRAY INTO MORE THAN ONE SMALLER RECTANGULAR ARRAY. LABEL EACH SMALLER ARRAY WITH A MULTIPLICATION SENTENCE.
```

Let the students propose as many solutions as they can think of. They will probably suggest solutions that involve partitioning it into two smaller arrays. If no one remembers that you said "more than one smaller rectangular array," repeat the question. Lead the children to realize that "more than one" does not limit them to only two. Ask several volunteers to come to the board and draw their solutions. Each child should redraw the original array and partition it with his solution. He should also write a multiplication sentence in each smaller array. Some solutions are shown on the next page.
After each solution has been drawn and labeled, ask other volunteers to find the total number of elements in each original array by adding the number of elements in each smaller array.
When the students have discussed all the solutions they have found to the array problem on the board, have them pair off and turn to Worksheet 69.

Each pair draws a rectangular array. Then they draw as many partitions as they can for that array. They label each part and write a multiplication sentence in each smaller array. They add the elements of each smaller array to find the total number of elements in the original array.

Give the children 10 or 15 minutes to do this and then discuss their work. Some students may want to draw the original array and a couple of solutions to it on the chalkboard. The students should realize that the total number of elements in each solution is the same because the original array for each solution is the same.
In this lesson there is only one worksheet.
All students will do this worksheet together.

1. Choose a partner. You and your partner draw a rectangular array. Each draw the same array.
2. Draw yours at the bottom of this page. Your partner draws his at the bottom of his worksheet.
3. After you draw the array, turn to the next page.

Worksheet 69 (continued):

3. Now draw as many partitions as you can for the array. Do this on this page and on the next page.
4. Label each part of the partition.
5. Write a multiplication sentence for each smaller area.
6. Find the total number of elements in each original area.
### Lesson 12: MULTIPLYING WITH MORE-THAN-TWO FACTORS

Students multiply more than two factors to illustrate the associative property of multiplication. The independent worksheets provide practice with the multiplication facts and also with multiplying multiples of 10, 100, etc. by single-digit numbers.

**MATERIALS**

- Worksheets 70–75 (Independent)

**PROCEDURE**

Have the students complete Worksheets 70 through 75 independently or with partners.

Multiplication is a binary operation. This means that only two members of a multiplication sentence can be multiplied at any one time. In this problem, $3 \cdot 2 \cdot 4$, you multiply $3 \cdot 2$ (equals 6), and then multiply 6 · 4 to get the product of the three factors, 24. What happens if you first multiply 2 · 4? You get 8, and then multiply 3 · 8 to get the product of the three factors, 24. In both cases, the order of the factors remained. In one case, the factor 2 was used in a binary operation with 2. In the other case the 2 was used with the 4. This difference is illustrated with the following sentences.

\[(3 \cdot 2) \cdot 4 = 24 \quad \text{and} \quad 3 \cdot (2 \cdot 4) = 24\]

This property of multiplication is known as the associative property: \((a \cdot b) \cdot c = a \cdot (b \cdot c)\). The associative property states that if you regroup or reassociate the numbers in a multiplication sentence, you still get the same product.

On Worksheet 70 the students are introduced to the use of parentheses in a multiplication sentence. They are told to multiply the part of the sentence in parentheses first.
On Worksheet 71 the students study the associative property of multiplication by replacing (  ) in a multiplication sentence with a single number.

On Worksheet 72 the students multiply \((a \cdot b) \cdot c\) and \(a \cdot (b \cdot c)\). The values of \(a\), \(b\) and \(c\) are given. Students who have difficulty may want to assign numerals to the \(a \cdot b \cdot c\) parts of each sentence.

On Worksheet 73 the students take a factor, such as 20, and rename it as a pair of factors, \(2 \cdot 10\). Then a pair of factors, such as \(3 \cdot 20\), becomes \(3 \cdot (2 \cdot 10)\). The students also work problems such as \(3 \cdot 2 = 6\) and \(3 \cdot 20 = 60\) without renaming the 20 as \((2 \cdot 10)\).

Worksheet 74 gives more practice with the associative property by replacing the (  ) part of a sentence with a single number.

Worksheet 75 reviews the properties of multiplying by 0 and 1 and the commutative property of multiplication: \(a \cdot b = b \cdot a\).
### Worksheet 71

#### Unit 27

Replace \( \times \) with one numeral. Fill in the missing products.

<table>
<thead>
<tr>
<th>( 3 \times 2 )</th>
<th>( 2 \times 4 )</th>
<th>( 3 \times 5 )</th>
<th>( 6 \times 4 )</th>
<th>( 24 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 2 \times 1 )</td>
<td>( 2 \times 6 )</td>
<td>( 2 \times 4 )</td>
<td>( 12 )</td>
<td>( 12 )</td>
</tr>
<tr>
<td>( 4 \times 1 )</td>
<td>( 4 \times 2 )</td>
<td>( 4 \times 2 )</td>
<td>( 8 )</td>
<td>( 8 )</td>
</tr>
<tr>
<td>( 2 \times 2 )</td>
<td>( 2 \times 4 )</td>
<td>( 2 \times 4 )</td>
<td>( 8 )</td>
<td>( 8 )</td>
</tr>
<tr>
<td>( 2 \times 3 )</td>
<td>( 2 \times 5 )</td>
<td>( 2 \times 5 )</td>
<td>( 6 )</td>
<td>( 30 )</td>
</tr>
<tr>
<td>( 6 \times 5 )</td>
<td>( 2 \times 15 )</td>
<td>( 30 )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Worksheet 71 (continued)

Cross out \( \times \) and replace with one numeral. Also fill in the missing products.

<table>
<thead>
<tr>
<th>( (3 \times 2) \times 4 )</th>
<th>( 24 )</th>
<th>( 12 \times (3 \times 2) \times 2 = 24 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 2 \times (3 \times 2) )</td>
<td>( 24 )</td>
<td>( 4 \times (3 \times 2) = 24 )</td>
</tr>
<tr>
<td>( (1 \times 0) \times 7 )</td>
<td>( 0 )</td>
<td>( 2 \times (3 \times 2) \times 2 = 12 )</td>
</tr>
<tr>
<td>( 1 \times 0 \times (1) \times 3 = 6 )</td>
<td>( 0 )</td>
<td>( 1 \times (3 \times 3) = 6 )</td>
</tr>
<tr>
<td>( 2 \times (3 \times 2) \times 2 = 12 )</td>
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When you multiply three numbers, a, b, and c, does it make any difference how you group them?

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Worksheet 75 (continued)

If you have 0 conditions and 7 plants, then you can make 0 tests on the plants.

If you have 1 condition and 7 animals, then you can make 1 test on the animals.

Answer: 0 = 0 = 0

Quickly: 1 = 0 = 0 = 1

Fill in this chart:

* 364 · 732 = 0, 36742
Section 3

Developing the Multiplication Vertical Algorithm
DEVELOPING THE MULTIPLICATION VERTICAL ALGORITHM

PURPOSE

In this section the students:

- Continue working with the multiplication algorithm using arrays. They match parts of multiplication sentences to corresponding parts of arrays. They multiply two-digit factors using arrays.
- Learn to rename a two-digit factor as the sum of two smaller factors.
- Multiply one- and two-digit factors in vertical form using the multiplication algorithm.

COMMENTARY

This section of the unit develops the vertical form of the multiplication algorithm. The students complete many of the worksheets independently or with partners; other work is done in class discussions.

Lesson 13 introduces an algorithm using arrays. Rectangular arrays illustrate how a two-digit factor can be renamed as the sum of two smaller factors. For example, $3 \times 12$ can be illustrated with an array and rewritten as $3 \times (7 + 5)$ or $3 \times (10 + 2)$.

In Lesson 14 the students multiply two-digit factors using arrays. They work problems where both factors are two-digit numbers. Again they rename the two-digit factor as the sum of two smaller one-digit numbers. The students fill in missing parts of multiplication sentences that correspond to parts of the array.
Lesson 15 introduces the vertical algorithm. Arrays are used to illustrate each step of the algorithm. The students add in vertical form the subproducts of partitioned arrays to find the total product. They draw arrows to match parts of the partitioned array with parts of the problem written in vertical form. As a class discussion, you introduce the procedure of multiplying without arrays.

In Lesson 16 the students use the vertical algorithm to work problems where both factors are two-digit numbers. The worksheets are completed as a class discussion with you illustrating the work at the chalkboard.

Lesson 17 provides additional practice in using the vertical multiplication algorithm. The students match parts of multiplication sentences and parts of problems written in vertical form to parts of arrays. The lesson reviews concepts introduced earlier in the unit and provides practice in multiplying with the vertical algorithm.

At this time you may want one group of students to begin the job booklet. While one group of students does the job booklet, the others can do the worksheets in this section with your assistance. (See the Notes on Teaching this Unit in the unit introduction.)
Lesson 13: INTRODUCING AN ALGORITHM USING ARRAYS

The students determine an upper estimate and a lower estimate for a range of numbers that contains the product of two factors. Rectangular arrays are used to develop an algorithm for the multiplication of whole numbers. The students rename one factor as the sum of two smaller factors.

MATERIALS

- Worksheets 76-78 (independent)
- Worksheets 79 and 80 (discussion)

PROCEDURE

Have the students complete Worksheets 76, 77 and 78 alone or with partners. When most children have completed these, discuss Worksheet 79 as a group. Then have the children complete Worksheet 80 and discuss it.

Activity A

Worksheet 76 presents the idea that, for example, $3 \times 5$ is greater than $3 \times 4$. If any students have difficulty with this idea, you may want to discuss more examples before the students continue the independent work. The students determine an upper and a lower estimate for a product of two
Worksheet 76

Which is greater: circle one multiplication problem in each pair:
1. $4 \times 4$ or $3 \times 9$
2. $5 \times 2$ or $6 \times 2$
3. $9 \times 7$ or $9 \times 9$

Fill in the blanks:
1. $3 \times 4 = 12$
2. $3 \times 5 = 15$
3. $3 \times 6 = 18$
4. $3 \times 7 = 21$
5. $3 \times 8 = 24$
6. $3 \times 9 = 27$
7. $3 \times 10 = 30$

So the product of $3 \times 10$ is greater than $3 \times 7$. $3 \times 10$ must be greater than $20$ and less than $30$.

$3 \times 7$ must fall in this interval:

Worksheet 77

Which is greater: circle one multiplication problem in each pair:
1. $10 \times 10$
2. $9 \times 12$
3. $8 \times 15$
4. $7 \times 18$
5. $6 \times 20$
6. $5 \times 22$
7. $4 \times 24$
8. $3 \times 26$
9. $2 \times 28$

Fill in the blanks:
1. $3 \times 10 = 30$
2. $3 \times 11 = 33$
3. $3 \times 12 = 36$
4. $3 \times 13 = 39$
5. $3 \times 14 = 42$
6. $3 \times 15 = 45$
7. $3 \times 16 = 48$
8. $3 \times 17 = 51$
9. $3 \times 18 = 54$

So the product of $3 \times 18$ is greater than $3 \times 15$. $3 \times 18$ must be greater than $45$ and less than $54$.

$3 \times 15$ must fall in this interval:

Factors. For example, $3 \times 7$ is greater than $3 \times 5$, but is less than $3 \times 10$. So the product of $3 \times 7$ falls between the products of $3 \times 5$ (15) and $3 \times 10$ (30) on a number line. The students find the interval (range of numbers) that contains the product of two factors.

(This worksheet does not raise the question of shortening that range.)

Worksheet 77 contains more problems where the students must find the range of numbers that a product falls within.
Worksheet 78 uses rectangular arrays to introduce an algorithm for multiplying whole numbers. One factor is renamed as the sum of two smaller factors. This algorithm is a helpful technique the children can use to multiply numbers greater than the basic multiplication facts. This worksheet involves numbers less than 10 where the algorithm is probably not needed, but may at times be helpful. For example, the students probably know that $4 \times 8 = 32$. But if they should forget the product of $4 \times 8$, they can use the algorithm and write the problem as $(4 \times 5) + (4 \times 3)$.
Activity B

As a group discuss the top half of Worksheet 79. This continues the multiplication algorithm developed on the previous worksheet. Two methods of partitioning a two-digit factor are shown. The factor is 12. One method is to partition it into 8 and 4. Another method is to partition it into 10 and 2. No effort is made to suggest that one way is better than the other. Have the children discuss both methods. Perhaps they might prefer to partition 12 differently — 6 and 6, for example. Encourage the students to use the method that works best for them. The students should see that partitioning a two-digit factor into smaller elements makes multiplying easier.

Have the children complete the bottom half of the worksheet. These examples show two methods of partitioning 14. Discuss both methods with the children.
Give the students a few minutes to do Worksheet 80. The two-digit factors on this worksheet have been partitioned into tens and ones. When most children have completed the pages, discuss their work, explaining that it is sometimes easier to multiply a two-digit factor by partitioning it into smaller elements in a particular way, such as tens and ones.

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<tr>
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<tr>
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<td>45</td>
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<tr>
<td>135</td>
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<tbody>
<tr>
<td>7</td>
<td>10</td>
<td>70</td>
</tr>
<tr>
<td>7.10</td>
<td>70</td>
<td>28</td>
</tr>
<tr>
<td>7.14</td>
<td>70</td>
<td>28</td>
</tr>
<tr>
<td>7.14 = (7\times10) + (7\times4)</td>
<td>70 + 28</td>
<td>98</td>
</tr>
<tr>
<td>7.14 = (70 + 28)</td>
<td>98</td>
<td></td>
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</tbody>
</table>

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<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>30</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>36</td>
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</tbody>
</table>

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>4.10</td>
<td>40</td>
<td>24</td>
</tr>
<tr>
<td>4.16 = (4\times10) + (4\times6)</td>
<td>40 + 24</td>
<td>64</td>
</tr>
</tbody>
</table>
Lesson 14: MULTIPLYING TWO-DIGIT NUMBERS USING ARRAYS

In this lesson the children complete worksheets independently. They learn to multiply two-digit numbers by partitioning arrays. In this process they rename a two-digit number as two smaller numbers.

MATERIALS:
- Worksheets 81 - 84 (independent)
- Worksheet 85 (fast workers)

PROCEDURE

Have the children complete Worksheets 81 through 84 independently or with partners. In Activity B, you discuss two worksheets from Activity A.

Activity A

On Worksheets 81 and 82 the students do multiplication problems, each involving a two-digit factor. They use arrays that have been partitioned into smaller arrays. The two-digit factor is partitioned into tens and ones.
On Worksheet 83 the students multiply problems where both factors are two-digit numbers. In each problem, a large array is partitioned into four smaller arrays of tens and ones.

On Worksheet 84 the students must partition each array themselves, and then use the arrays to find the product of each problem. In the first problem only one factor is a two-digit number. In the second problem both factors are two-digit numbers. The students can partition the arrays in any way they want. Have the students save this worksheet to discuss in Activity B.
Worksheet 83
Unit 27

Partition this array into smaller arrays. Fill in all the blanks. Find the product of 3 x 13.

3 x 13 =

\[
\begin{array}{c|c|c}
3 & 10 & 3 \\
\hline
10 & 30 & 9 \\
\hline
\end{array}
\]

3 x 13 = 10 x 30 + 10 x 3 + 10 x 3 = 30 + 3 + 3 = 39

There are several other ways to partition the array.
Worksheet 85 is for fast workers. The problem on this page involves multiplying a two-digit number by a three-digit number. It may help to tell those children who try this worksheet that, for example, $80 \times 300$, can be found by multiplying $8 \times 3$ and writing three zeros. Have all children save this worksheet whether or not they have completed it.

Activity B

For additional practice, you may want to spend a second class period on this lesson to discuss Worksheets 84 and 85. Have several students draw their solutions to Worksheet 84 on the chalkboard.

Draw the array from Worksheet 85 on the chalkboard. Not all students will have done this worksheet, but encourage all to help fill in the blanks to the problem. The students should see that when a multiplication problem is broken down into small parts, it is not as difficult as it first appears.
Lesson 15: INTRODUCING THE VERTICAL ALGORITHM

As a class the students begin writing the vertical form of a multiplication algorithm. Arrays are used to illustrate each step of the algorithm. Worksheets provide the material for the discussion. You may need to spend two class periods on this lesson.

MATERIALS

- Worksheets 86-90 (class discussion)

PROCEDURE

Worksheets 86 through 90 should be discussed as a group: As the students proceed through the worksheets, illustrate and explain the work at the chalkboard.

The students first work with one- and two-digit factors, but can work with larger numbers when they understand the procedure. On the next page is an example of multiplying large numbers by using an array and then the vertical algorithm.
This example shows how to multiply large numbers using an array and the vertical algorithm. The students use the same procedure with one- and two-digit factors.

1. Write a multiplication problem using large numbers: 97 \cdot 239.

2. Draw an array to illustrate the problem. Partition the array:

\[
\begin{array}{c|c|c}
200 & 30 & 9 \\
90 & 90 \cdot 200 = 15,000 & 90 \cdot 30 = 2,700 & 90 \cdot 9 = 810 \\
7 & 7 \cdot 200 = 1,400 & 7 \cdot 30 = 210 & 7 \cdot 9 = 63 \\
\end{array}
\]

3. Write the vertical algorithm that solves the problem:

\[
\begin{align*}
18,000 &= 90 \cdot 200 \\
2,700 &= 90 \cdot 30 \\
810 &= 90 \cdot 9 \\
1,400 &= 7 \cdot 200 \\
210 &= 7 \cdot 30 \\
63 &= 7 \cdot 9 \\
23,183 &= 97 \cdot 239 \\
\end{align*}
\]
Worksheet 86 reviews the procedure of adding subproducts of partitioned arrays to find the total product. These subproducts are totaled in vertical form outside of the array.

On Worksheet 87 the students draw arrows showing the association between part of an array and part of a multiplication algorithm. The students also fill in missing parts of multiplication sentences. The vertical form of the algorithm is shown in each problem, but nothing is said about it to the students at this stage.
1. Here is an array for $3 \times 26$.
   It is partitioned into tens and ones.
   Fill in the product for each multiplication sentence.
   $3 \times 26$ = $78$
   6

2. Add the two products to get the total product.
   $30$ + $48$ = $78$
   6

3. Here is an array for $5 \times 47$.
   It is partitioned into tens and ones.
   Write a multiplication sentence in each smaller array.
   $40$ $3$ $27$
   $5$ $40 \times 300$ $570$
   $5$

4. Add the product of each smaller array to get the total product.
   $40$ $7$
   $6$

5. Draw arrows from the part of the array that matches the part of the multiplication record.

6. Do these problems.

- $6 \times 50 = 300$
  $60 \times 5 = 300$

- $5 \times 305 = 1525$

- $36 \times 5 = 180$

- $40 \times 6 = 240$

- $93 \times 8 = 744$

- $93 \times 8 = 744$
Worksheet 88
Unit 27

1. **Multiply 7 by 25.**

```
       7
x 25
_____
  35
+140
_____
175
```

2. Could you do this multiplication without an array? Let's try:

- This 2 means 2 tens or 20
- This 7 means 7 ones or 7

3. We want 2 methods to produce the two products that the array provides.

4. Start by multiplying 7 by 5 to get the first product.

5. Record the product 35 below. Now move one place to the right of our product.

6. Next multiply 7 by 20 (remember, the 2 represents 2 tens or 20).

7. Record the 140 below the 35. Be careful to line up the proper place values so that you can add up the products later.

8. Add these products (35 and 140) to get the final product.

```
  35
+140
_____
175
```

Worksheet 88 should be worked and discussed with the whole class. This worksheet moves from the array directly to the multiplication algorithm. Be sure to emphasize the meaning of each digit and where each partial product comes from. You may want to refer back to the array often, to show how our mechanical means of multiplying corresponds to the array.
Worksheet 89 provides practice in using the algorithm. You may want to help the students get started with the first problem...

Speed and skill in using the multiplication algorithm come only through much continued practice. If you decide that great skill in using this algorithm is important for your children, then you will need to provide daily practice of a problem or two throughout the remainder of the year.

Worksheet 90 provides additional practice in multiplying a two-digit factor by a one-digit factor using the vertical algorithm.
Lesson 16: THE MULTIPLICATION ALGORITHM WHEN BOTH FACTORS ARE TWO-DIGIT NUMBERS

As a class, the students continue studying the vertical algorithm. They work problems where both factors are two-digit numbers.

MATERIALS

- Worksheets 91-93 (class discussion)
- Worksheet 94 (independent practice problems)

PROCEDURE

Worksheets 91, 92, and 93 should be completed as a group. Illustrate the work on the chalkboard as the students read and fill in their worksheets. Allow them time to work part of a problem before the answer is given. Worksheet 94 involves practice problems and test problems similar to what the children did in Unit 24. The students should do the practice problems each day before class time. Then give them a few minutes during class to work the test problems. The answers should be posted so the children can check their work.

Worksheet 91 introduces the students to the procedure of multiplying two 2-digit factors. Go through the worksheet with the students, allowing them time to complete each step before the answer is given.
Fill in the multiplication sentence in each array.

```
<table>
<thead>
<tr>
<th>20</th>
<th>30</th>
<th>600</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>
```

Could you do this multiplication without using an array? Let's try.

3. This 3 means 3 tens or 30
4. This 4 means 4 ones or 4
5. This 2 means 2 tens or 20
6. This 6 means 6 ones or 6

We need to develop a system that will produce the four products that the array provides.

Start by multiplying 6 \times 4 to get the first product.

Record the answer below. Just for now let's also record 6 \times 4 to the right of the product.

Next multiply 6 \times 30. (Remember this 3 represents 3 tens or 30.)

Record this product below the 26. Be careful to line up the proper place value so that you can add up these products later.

Next multiply 30 \times 4. (Remember the 2 represents 2 tens or 20.)

Record the product below the 180. Watch the place value.

Finally, multiply 30 \times 30. (The 3 represents 3 tens or 30.)

Record the product below the 800.

Now you have the four products. Add them to get the final product.

Record the product below the 800.
Worksheet 92 provides practice with multiplication in the vertical form. Let the students complete one problem at a time; after each is completed, let students explain the steps.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>47 x 3</td>
<td>141</td>
</tr>
<tr>
<td>27 x 4</td>
<td>108</td>
</tr>
<tr>
<td>25 x 3</td>
<td>75</td>
</tr>
<tr>
<td>14 x 2</td>
<td>28</td>
</tr>
<tr>
<td>53 x 6</td>
<td>318</td>
</tr>
<tr>
<td>53 x 3</td>
<td>159</td>
</tr>
</tbody>
</table>

Workstation 93

Worksheet 92 (continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>71 x 40</td>
<td>2840</td>
</tr>
<tr>
<td>3200 x 50</td>
<td>160000</td>
</tr>
<tr>
<td>10 x 21</td>
<td>210</td>
</tr>
<tr>
<td>8 x 22</td>
<td>176</td>
</tr>
<tr>
<td>6 x 23</td>
<td>138</td>
</tr>
<tr>
<td>4 x 24</td>
<td>96</td>
</tr>
<tr>
<td>3 x 25</td>
<td>75</td>
</tr>
<tr>
<td>2 x 26</td>
<td>42</td>
</tr>
<tr>
<td>1 x 27</td>
<td>27</td>
</tr>
<tr>
<td>10 x 28</td>
<td>280</td>
</tr>
<tr>
<td>100 x 29</td>
<td>2900</td>
</tr>
<tr>
<td>200 x 30</td>
<td>6000</td>
</tr>
<tr>
<td>300 x 31</td>
<td>9300</td>
</tr>
<tr>
<td>400 x 32</td>
<td>12800</td>
</tr>
<tr>
<td>500 x 33</td>
<td>15300</td>
</tr>
<tr>
<td>600 x 34</td>
<td>17800</td>
</tr>
</tbody>
</table>

Class Discussion
Worksheet 93 is two pages of multiplication problems where both factors are two-digit numbers. Give the students time to complete the problems, and then discuss all problems or just those the students had trouble with.

Worksheet 94 should be used for five days. Each day before class, the students complete both practice problems. Post the answers so they can check their work before doing the test problems. Then give the students a few minutes to complete both test problems. Put the answers on the chalkboard so the children can correct their work and keep track of their points. You may want to make up similar worksheets so the children can have daily practice in multiplication using the vertical algorithm. The children can use scratch paper to work the practice and test problems.
Lesson 17: MORE WORK WITH A VERTICAL ALGORITHM

On independent worksheets the students match parts of multiplication sentences and parts of problems written in vertical form with parts of arrays. Several concepts introduced earlier in the unit are reviewed. Worksheet problems provide more practice in multiplying with the vertical algorithm.

MATERIALS
- Worksheets 95-97 (independent)
- Worksheet 98 (fast workers)
- sheets of paper

PROCEDURE

In Activity A, the students complete Worksheets 95, 96 and 97 independently or with partners. Fast workers can do Worksheet 98. In Activity B the students make up their own multiplication problems using the vertical algorithm they have been studying.

Activity A

On Worksheet 95 the students match parts of arrays with parts of multiplication sentences. The students fill in missing numbers in the horizontal form of each problem. This worksheet emphasizes the horizontal and vertical forms for recording a multiplication problem.

On Worksheet 96 the students also match parts of arrays with parts of vertical-form multiplication problems.
In this lesson, you will do Worksheets 95, 96, and 97 by yourself or with a partner. Fast finishers can also do Worksheet 98.

Match the parts of the array to the parts of the multiplication sentence.

Fill in the blanks.

\[
\begin{align*}
4 \times 10 &= 40 \\
3 \times 10 &= 30 \\
2 \times 10 &= 20 \\
1 \times 10 &= 10 \\
40 + 30 + 20 + 10 &= 100 \\
10 \times 4 &= 40 \\
10 \times 3 &= 30 \\
10 \times 2 &= 20 \\
10 \times 1 &= 10 \\
100 + 30 + 20 + 10 &= 160 \\
\end{align*}
\]

\[
\begin{align*}
10 \times 7 &= 70 \\
9 \times 7 &= 63 \\
8 \times 7 &= 56 \\
7 \times 7 &= 49 \\
70 + 63 + 56 + 49 &= 238 \\
\end{align*}
\]
Worksheet 97 provides a review of several concepts presented in this unit. These include: multiplying by 0, 1, 5 and 9, and multiplying two-digit factors in vertical form.

Worksheet 98 is for fast workers. It introduces the students to multiplication by a factor that is not a whole number. Arrays are used to illustrate the procedure.

### Worksheet 97

<table>
<thead>
<tr>
<th>Name</th>
<th>Date</th>
</tr>
</thead>
</table>

**Work these problems.**

<table>
<thead>
<tr>
<th>5</th>
<th>0</th>
<th><strong>10</strong></th>
<th>9</th>
<th><strong>990</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>.7</td>
<td>3</td>
<td>.1</td>
<td>.9</td>
<td>.8</td>
</tr>
<tr>
<td>35</td>
<td>60</td>
<td>95</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Does each product end in 0? **Yes**

<table>
<thead>
<tr>
<th>1</th>
<th>.9</th>
<th>3</th>
<th>.27</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>8</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

Is the sum of the numbers in each product 9? **Yes**

<table>
<thead>
<tr>
<th>35</th>
<th>7</th>
<th>34</th>
<th>21</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>.5</td>
<td>19</td>
<td>8</td>
<td>30</td>
</tr>
<tr>
<td>200</td>
<td>.8</td>
<td>.5</td>
<td>18</td>
<td>9</td>
</tr>
<tr>
<td>100</td>
<td>20</td>
<td>30</td>
<td>300</td>
<td>4</td>
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<td>100</td>
<td>18</td>
<td>30</td>
<td>100</td>
<td>16</td>
</tr>
<tr>
<td>1775</td>
<td>12</td>
<td>1785</td>
<td>480</td>
<td></td>
</tr>
</tbody>
</table>

### Fast Workers

<table>
<thead>
<tr>
<th>Name</th>
<th>Date</th>
</tr>
</thead>
</table>

**Work these problems.**

<table>
<thead>
<tr>
<th>280</th>
</tr>
</thead>
</table>

| 300 | .74 |

**Activity B**

When the students have completed the independent worksheets, have them find partners and create their own multiplication problems on blank paper. Encourage them to multiply numbers as large as they can using the vertical algorithm. You may want to have each child put a couple of his problems on the chalkboard for the other children to try.
Section 4

Cartesian Products
In this section the students:

- Continue the work with Cartesian products that was introduced in Unit 25. Story-problems and worksheets provide situations where finding the Cartesian product is desirable.

- Review rectangular arrays and multiplication sentences. The students use multiplication sentences to find the Cartesian products of disjoint sets. They partition larger arrays into several smaller arrays.

**COMMENTARY**

A Cartesian product is another interpretation of multiplication. The various ways of showing Cartesian products give pictorial representations of the multiplication concept. A Cartesian product of two sets is the set of all ordered pairs that can be made by combining each member of the first set with each member of the second set. (This idea is reviewed in the Commentary to Lesson 18.)

Cartesian products are indispensable in planning research projects. No experimental results are valid unless every possible combination of factors is investigated. The use of Cartesian products enables the experimenter to be sure he has not overlooked some combination of factors that must be included in the experimental design.

Lesson 18 reviews the idea of a Cartesian product. The students use multiplication sentences to determine the total number of ordered pairs that can be made from two disjoint sets. You read and discuss a story-problem that motivates the children to determine the total number of combinations of peas and soil that must be tested in an experiment.
Lesson 19 includes another story-problem about testing food for mice. The children find all possible combinations of mice, food, and vitamins. On worksheets the students use diagrams, tables, and multiplication sentences to determine the Cartesian products of various sets.

Lesson 20 reviews the concepts of arrays and Cartesian products on independent worksheets. The distributive property of multiplication is reinforced.
**Lesson 18: REVIEWING CARTESIAN PRODUCTS**

Independent worksheets and a story extend the concept of a Cartesian product that was introduced in Unit 25.

**MATERIALS**

- red, blue, purple and pink crayon for each child
- Worksheets 99 and 100 (independent)
- colored chalk

**PROCEDURE**

In Activity A the students complete Worksheets 99 and 100 independently or with partners. In Activity B, you read and discuss the story, "Growing Peas."

**COMMENTARY**

A Cartesian product is another interpretation of multiplication. The various ways of showing Cartesian products give pictorial representations of the multiplication concept. A Cartesian product of two sets is the set of all ordered pairs that can be made by combining each member of the first set with each member of the second set. If the first set is \{ red, blue \} and the second set is \{ circle, square \}, the Cartesian product is \{ red circle, red square, blue circle, blue square \}.

The number of members in the Cartesian product of two disjoint sets (no members in common) is the number of members in the first set multiplied times the number of members in the second set. In the example above there are two members in the first set (red and blue) and two members in the second set (circle and square), so the product is four.
Cartesian products are indispensable in planning research projects. No experimental results are valid unless every possible combination of factors is investigated. The use of Cartesian products enables the experimenter to be sure he has not overlooked some combination.

The words, "Cartesian product," are not introduced to the students at this time.

Activity A

On Worksheet 99 the students assign pairs of numbers to intersections in a Cartesian coordinate system. They also determine the total number of intersections in the coordinate system by multiplying, for example, the number of streets times the number of avenues.

On Worksheet 100 the students work two problems where they can write a multiplication sentence to determine the total number of intersections. On two other problems, they find that the multiplication sentence is not true.

Activity B

Read and discuss the story-problem, "Growing Peas," with the class.
Worksheet 90

1. Write the address at each intersection on this map. (6,3) is already done.

2. There are _3_ streets and _2_ avenues. There are _3_ - _3_ or _0_ intersections.

3. How many points are there where the thin line segments intersect the thin line segments? __24__

4. Did you get 24? 

5. There are _6_ thin line segments and _4_ thick line segments.

6. There are _6_ - _4_ or _2_ intersections.

Worksheet 100

There are _2_ roads and _3_ railroad tracks. There are _3_ or _0_ bridges.

There are _4_ straight roads and _3_ curved roads. There are _4_ - _3_ or _1_ intersections.

There are _2_ curving roads and _2_ straight roads. There are _3_ - _2_ or _1_ intersections.

There are _3_ streams and _2_ roads. There are _3_ - _2_ or _1_ bridges.

True or False?
Growing Peas

A

12"
Growing Peas

Farmington is a small town in very good farming country. There is a large canning company there that cans white corn and yellow corn; green beans, yellow beans, lima beans, and kidney beans; and different kinds of peas. People in the canning company test new kinds of vegetables to find better ones to can. Then they provide the seed for these new, better vegetables to the nearby farmers who grow the vegetables that are canned.

Mrs. Blue teaches second grade in Farmington. For three years her classes have had a summer project. They grow vegetables for their families and friends in a big garden just at the edge of town. Some children go every day to take care of the garden.

Last year the corn, beans, tomatoes, beets, carrots, and cabbages were wonderful, but the peas didn't do very well. This year the class wants to change the peas.

"I think we planted the peas in the wrong kind of soil," said Jane.

"No, answered Frank, "I think we used a poor kind of seed. Let's get a new type of pea this year."

Joe said, "Okay, my father can help us decide. He
tests seeds for the canning company. I'll ask him what type of peas to plant.

Two days later Joe reported. "My father told me that they have four new kinds of peas that seem to be very good, but he isn't sure which would be best for the class garden. He gave me a package of each kind. Each kind of seed has a name. This one is called Green Monster, this one Baby Wonder, this one Telephone Pole, and this one Early Emerald."

The class was excited about these seeds. "Shall we plant them all?" Sue asked.

"No," Frank answered. "Let's plant only the best."

"But how will we know which seed grows the best kind of plant?" wondered Bill.

After talking about the problem for a while the class decided to test the seeds. There was time to do this before garden planting time.

Jane was still worried about the kind of soil to use. "I don't know what kind of soil is best for pea plants," she said.

"We can try different kinds of soil, also," answered Sam. "Ted and I will go to the garden and bring back samples."
The next day Sam and Ted brought in three pails of soil. There were garden soil, sand, and clay. The class decided they would need to plant each kind of seed in each of the three kinds of soil. If they left out a seed-soil combination it might be the very best one.

Mrs. Blue said, "Here are ten pots left over from last year. Will we need more?"

What do you think?
Suggest to the children that the combinations be recorded so they can be counted. The children will most likely suggest listing the pairs on the chalkboard, e.g. Baby Wonder in sand. They should discover that there are 12 pairs, but as yet they probably won't notice that:

\[ 12 = \text{the number of kinds of peas} \times \text{the number of kinds of soil} \]

Explain that another way to find the combinations is by using a diagram. This is a possibility:

Of course the varieties of peas can be listed first and each associated with three soils. Colored chalk may help clarify the diagrams.

Another useful method is to construct a table. Remind the children of the work they did with Cartesian products in Unit 25. They determined the number of different sundaes they could make with ice cream and toppings. They also determined the number of tests to do with three conditions (moisture, temperature and light) on plants (grass and radishes) and on animals (mealworm beetle, sowbug and earthworm). They made charts for those problems.
It should be emphasized to the children that in a scientific experiment involving several combinations of components, the result is not valid if a possibility is overlooked. You may also choose to discuss the need for keeping other factors constant. For example, all the pea plants should have as nearly the same amount of light and water as possible.
Lesson 19: MORE CARTESIAN PRODUCTS

More examples of Cartesian products are given in a story-problem and in worksheets. The problems give the students more experience with the multiplicative relation of Cartesian products and with the idea of finding all possible combinations of the members of sets.

MATERIALS

- colored chalk
- Worksheets 101-103 (independent)
- Worksheet 104 (fast workers)

PROCEDURE

In Activity A, you read and discuss a story-problem about testing food for mice. In Activity B the students complete Worksheets 101, 102 and 103 independently or with partners. Fast workers can do Worksheet 104; or, you may want to have all the children do it as part of a class discussion.

Activity A

Read and discuss the story-problem, "Testing Food for Mice."
Testing Food for Mice
TESTING FOOD FOR MICE

Some men in a big company test food for laboratory mice. They have two kinds of mice: white mice and brown mice. They have four new kinds of food they want to test. So far they don't have names for the kinds of food. They just call them A, B, C, and D. They also want to find out if giving extra vitamins to the mice makes a difference in the way the mice grow. They have two kinds of vitamins: V and W.

How many combinations of mice, food, and vitamins should the men test?

This problem can be diagrammed in various ways. One way is shown here. You could draw the mice for a start. Then children can add to the diagram. Using colored chalk to draw the different kinds of mice, food, and vitamins is effective.
The result of 16 combinations should be obtained by counting. Some children may discover that this is true because:

\[(\text{number of kinds of mice}) \times (\text{number of kinds of food}) \times (\text{number of kinds of vitamins}) = \text{total number of combinations}\]

\[2 \times 4 \times 2 = 16\]

The formula for obtaining the number of combinations is an excellent discovery. The children should be encouraged to make use of it in finding a Cartesian product.

Activity B

On Worksheet 101 the students determine the number of combinations of dogs and dog food. They do this in three ways: a diagram, a table, and a multiplication sentence. Their answer should be the same with each method.

Worksheet 102 involves the Cartesian product of eye color and wing size of fruit flies. There are two sizes of wings and two colors of eyes. The students write a multiplication sentence to determine that there are four different kinds of fruit flies.

On Worksheet 103 the students determine the Cartesian product of two flower shapes and three colors of African violets.

You may want to discuss Worksheets 102 and 103 with the students at this time.

Worksheet 104 is for fast workers, or can be used with all the students in a class discussion if you want. The students are told to choose one of the three experiments (or to make up their own), and to plan the experiment. They determine the total number of different tests for the experiment. They can make a diagram, make a table, write ordered pairs, or write a multiplication sentence to find the total number of tests. Any students who want to should be encouraged to actually carry out the experiment, or a similar experiment. (See the Minnemast Handbook, Living Things in Field and Classroom.)
Worksheet 101

Unit 27

Blake's family loves dogs.
They bought 3 new puppies -- a dalmatian, a beagle and a poodle.

One day, they sold one of the dog. They bought 2 different kinds of dog food -- Brand X and Brand Y.

Blake is going to do an experiment to find out which food each dog likes best.

How many experiments will he have to do?

Here are the dogs. Make a diagram to find out how many experiments Blake will have to make.

There will be __different experiments.

Worksheet 101 (continued)

Name _______________________

How many experiments will he have to do?

There will be 6 experiments.

How many different kinds of dog food will there be?

There will be 3-- experiments.

Did you get the same total in all 3 maps?

Yes

Worksheet 102

Unit 27

Bill has some fruit flies.
Some of the fruit flies have big wings and the rest have small wings.
Some of the fruit flies have red eyes and the rest have white eyes.

How many sizes of wings are there? 2
How many colors of eyes are there? 2

There are two sizes of wings -- big and small.
There are two colors of eyes -- red and white.

Color the eyes. Some big-winged fruit flies have red eyes and some small-winged fruit flies have red eyes. Some of each have white eyes.

Worksheet 102 (continued)

Name _______________________

How many different kinds of fruit flies does Bill have?
Can you write a multiplication sentence to find out? Write it:

2

worksheet 102
Serhaltmet *3

Name

Sheald has some African violet plants. Some plants have star-shaped flowers. The others have irregular-shaped flowers. Some plants have blue flowers, some have pink flowers, and some have purple flowers. How many flower shapes are there? 3
How many flower colors are there? 3
Color the flower pictures below to find out how many different kinds of flowers Sheldon has.

worksheet 103

Sheldon has some African violet plants. Some plants have star-shaped flowers. The others have irregular-shaped flowers. Some plants have blue flowers, some have pink flowers, and some have purple flowers. How many flower shapes are there? 3
How many flower colors are there? 3
Color the flower pictures below to find out how many different kinds of flowers Sheldon has.

worksheet 104

Fast Workers

Sheald has some African violet plants. Some plants have star-shaped flowers. The others have irregular-shaped flowers. Some plants have blue flowers, some have pink flowers, and some have purple flowers. How many flower shapes are there? 3
How many flower colors are there? 3
Color the flower pictures below to find out how many different kinds of flowers Sheldon has.

Fast Worker

Worksheet 104

Unit 27

Fast Workers

Worksheet 104

Unit 27

Pretend you are going to do an experiment. Choose one of these experiments and find out how many different tests you will have to make to complete your experiment.

Find out the number of tests by making a diagram, or making a table, or writing ordered pairs, or writing a multiplication sentence. Use any method you want.

Here are some experiments. Choose one or make up your own.

1. You are testing 2 kinds of fertilizer. The names are Super-Grow and Zoom. You want to test these on 3 kinds of plants -- geraniums, begonias, and coleus. How many tests will you have to make?
2. You are testing 2 kinds of plants -- moss and cactus. You want to test 2 kinds of conditions -- wet and dry. How many tests will you have to make?
3. You are testing 2 kinds of food -- fish food and dry dog food. You are going to test it on 4 kinds of fish -- millet, goldfish, moonies and mosquito fish. How many tests will you have to make?

Choose one experiment. I will be next page to plan the different tests you will have to make.

Answers will vary.

1. 2 fertilizers X 3 plants = 6 tests
2. 2 plants X 2 conditions = 4 tests
3. 2 foods X 4 fish = 8 tests

For my experiment, I will have to make ______ tests.

Why don't you really try your experiment at school or at home?
Lesson 20: CARTESIAN PRODUCTS AND ARRAYS

This lesson reviews the concepts of arrays and Cartesian products on independent worksheets. The distributive property of multiplication is reinforced. The distributive property:

\[ 2 \cdot 10 = (2 \cdot 6) + (2 \cdot 4) \]

MATERIALS

- Worksheets 105-109
  (independent)

PROCEDURE

Have the children complete Worksheets 105 through 109 independently or with partners.

Worksheet 105 reviews partitioning arrays. The students fill in missing parts of multiplication sentences that illustrate the distributive property of multiplication.

On Worksheet 106 the students partition arrays into smaller arrays and complete multiplication sentences that represent the total number of elements in each original array.

On Worksheet 107 the members of a Cartesian product are arranged in a rectangular array. The array is partitioned as an illustration of the distributive property.

On Worksheets 108 and 109 the students determine the total number of ordered pairs that can be written from disjoint sets.
This array has $\frac{5}{2}$ rows and 15 columns.

There are $\frac{5}{2} \times 15$ or 75 little squares in the array.

Now take the same array as above but partition it into 2 parts.

This part has $\frac{3}{2}$ rows and 12 columns. This part has $\frac{3}{2}$ rows and 3 columns.

It contains $\frac{3}{2} \times 12$ or 18 little squares. It contains $\frac{3}{2} \times 3$ or 4.5 little squares.

Add the two sections together and you get: $\frac{5}{2} \times 12 \times \frac{3}{2} = 60, 25, 75$.

The array to the right has $\frac{1}{4}$ row and $\frac{1}{4}$ columns.

It contains $\frac{1}{4} \times \frac{1}{4}$ or $\frac{1}{16}$ squares.

Answers will vary.

An answer to this problem will vary. Draw a vertical line to partition the array into 2 parts.

One part has: The other part has:

$\frac{3}{4}$ row and $\frac{3}{4}$ columns.

$\frac{3}{4} \times \frac{3}{4}$ or $\frac{9}{16}$ squares $\frac{3}{4} \times \frac{3}{4}$ or $\frac{9}{16}$ squares.

Altogether the array has:

$\frac{5}{4}$ or $\frac{25}{16}$ squares.

So $\frac{7}{12} \times \frac{7}{12} = \frac{49}{144}$. 

The array above has $\frac{8}{10}$ or $\frac{80}{10}$ squares.

Draw a vertical line to partition the array.

<table>
<thead>
<tr>
<th>PART ONE</th>
<th>PART TWO</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{3}{4}$ row</td>
<td>$\frac{3}{4}$ row</td>
</tr>
<tr>
<td>$\frac{3}{4}$ column</td>
<td>$\frac{3}{4}$ column</td>
</tr>
<tr>
<td>$\frac{3}{4}$ or $\frac{9}{16}$ squares</td>
<td>$\frac{3}{4}$ or $\frac{9}{16}$ squares</td>
</tr>
</tbody>
</table>

Altogether $2 \times 1 = 2 \times 80$.

So $8 \times 10 \times 1 = 8 \times 80$. 

$\frac{5}{4} = \frac{25}{16}$. 

140
Worksheet 107
Unit 27
Name

<table>
<thead>
<tr>
<th>Red</th>
<th>Blue</th>
<th>Green</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr</td>
<td>Ch</td>
<td>Cy</td>
</tr>
<tr>
<td>Nr</td>
<td>Nb</td>
<td>Ng</td>
</tr>
</tbody>
</table>

Number of boys = 2
Number of colors of marbles = 3
Number of boy-marble ordered pairs = 6

Suppose the boys lose the green marble.
How many boy-marble pairs are there?

\[
\text{Number of boys} \times \text{Number of marbles} = \text{Boy-marble pairs}
\]

a (boys) \times a (marbles) = 2 \times 2 = 4 \text{ boy-marble pairs}

For 2 boys and 2 marbles, there are 4 boy-marble pairs.
For 2 boys and 1 marble, there are 2 boy-marble pairs.
For 2 boys and 3 marbles, there are 6 boy-marble pairs.

You know that \(2 \times 3 = 6\)
You also know \((2 - 2) + (2 - 1) = 2 - 3\)

In this true: \(2 \times 3 = (2 - 2) + (2 - 1) = 5\)

\[\text{Thus False}\]

Worksheet 108
Unit 27
Name

- How many different combinations of flowers and vases can you make?

<table>
<thead>
<tr>
<th>Set A - flowers</th>
<th>Set B - vases</th>
</tr>
</thead>
<tbody>
<tr>
<td>tulips</td>
<td>glass</td>
</tr>
<tr>
<td>roses</td>
<td>pottery</td>
</tr>
<tr>
<td>zinnias</td>
<td></td>
</tr>
</tbody>
</table>

Write the ordered pairs. The first one is done.

(tulips, glass)
(roses, glass)
(zinnias, glass)

Write the multiplication sentences that state the total number of ordered pairs.

<table>
<thead>
<tr>
<th>Set A</th>
<th>Set B</th>
<th>Multiplication Sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 plates</td>
<td>6 pears</td>
<td>10 \times 6 = 60</td>
</tr>
<tr>
<td>10 shirts</td>
<td>3 ties</td>
<td>10 \times 3 = 30</td>
</tr>
<tr>
<td>10 pencils</td>
<td>2 erasers</td>
<td>10 \times 2 = 20</td>
</tr>
<tr>
<td>10 baseballs</td>
<td>3 bats</td>
<td>10 \times 3 = 30</td>
</tr>
<tr>
<td>10 figurines</td>
<td>4 rings</td>
<td>10 \times 4 = 40</td>
</tr>
<tr>
<td>10 telephones</td>
<td>5 people</td>
<td>10 \times 5 = 50</td>
</tr>
<tr>
<td>10 students</td>
<td>6 teachers</td>
<td>10 \times 6 = 60</td>
</tr>
<tr>
<td>10 pillows</td>
<td>7 beds</td>
<td>10 \times 7 = 70</td>
</tr>
<tr>
<td>10 books</td>
<td>6 indexs</td>
<td>10 \times 6 = 60</td>
</tr>
<tr>
<td>10 marbles</td>
<td>9 cups</td>
<td>10 \times 9 = 90</td>
</tr>
<tr>
<td>10 desks</td>
<td>10 chairs</td>
<td>10 \times 10 = 100</td>
</tr>
</tbody>
</table>

Names: Make up your own.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>11</td>
<td>10 \times 11 = 110</td>
</tr>
<tr>
<td>10</td>
<td>12</td>
<td>10 \times 12 = 120</td>
</tr>
<tr>
<td>10</td>
<td>13</td>
<td>10 \times 13 = 130</td>
</tr>
</tbody>
</table>

\[141\]
Balance Beam System

UNIT 27

Numbers and Their Properties 142
In that if you performed a test yourself and have some discoveries, improve it in a basically correct way. This booklet will help you further improve the basic test.

Again you will work with a partner as you prefer. The tasks in this workbook are set very carefully behind you try to do the tests or answer the questions. You and your partner should talk about the tests as you do them, and if you have difficulty or disagree you should go back and read the problem again. Only after you have a good understanding of the problem can you ask your teacher for help.

One of your own ideas that he/she do your test is: ‘point’.

Job 1

1. Write your partner's name here

2. Get these materials from your teacher.
   One set of materials is enough for both of you.

   - wood stick (called beam)

   - wire, gauge

   - paper clips

   - clay

   - straightened paper clip

   - masking tape

3. Take the beam and a pencil.

   Make a black mark on the top edges of the beam at the 5 cm, 10 cm, and 15 cm marks.
Job 2

1. Put your balance beam together like this:

2. Picture: This shows your balance beam.

3. The balance beam we made is balanced. True/False

4. Be sure to stick the masking tape on tightly once the beam is balanced.

5. Picture: This shows our balance beam.
Job 3

1. Be sure your beam is balanced.

* In this section we are going to use only the new scale we put on the beam. Ignore all the other scales.

2. Slide a red clip on the left arm of the beam and put it on one of the marks of the new scale.
   
   My red clip is at the _____ mark. **Answers will vary.**
   
   It is _____ units from the center of the beam.

   The center of the beam is the 0 mark.

3. Slide a black clip on the right arm of the beam so that the beam balances.

   My black clip is at the _____ mark. **Answers will vary.**
   
   It is _____ units from the center of the beam.

4. Change the positions of the clips. Record the different states in which the beam is balanced.

<table>
<thead>
<tr>
<th>Position of Red Clip</th>
<th>Position of Black Clip</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>etc</td>
<td>etc</td>
</tr>
</tbody>
</table>

5. What do you observe about the positions of the red and black clips when the beam is balanced? **They are at the same number at each side.**

6. Will they always be the same distance from the center of the beam when it is balanced? **Yes**
4. Place the two clips on the left end of the beam at the 2 mark. The beam balances if the two clips are at the 2 mark and the single clip is at the 4 mark.

5. Place one black clip on the other end and balance the beam. If the two clips are at the 2 mark and the single clip is at the 4 mark.

6. Could you complete them all? NO

Some children also may not be able to balance the (5,10) state.

Lab 4 continued

1. Place two red paper clips together like this:

2. Place the two clips on the left end of the beam at the 2 mark.

3. Place one black clip on the other end and balance the beam. Which ones could you not complete?
Job 5

1. Put the mark 1 at the mark.

2. Balance the beam by moving the two red clips at the other end of the beam.

3. When the beam is balanced are the two clips on one of the marks of our scale? **No**

4. Are they about half way between two marks? **Yes**

   Which two marks? 2 and 3

5. What number do we assign to the point half way between 2 and 3? **2½**

6. Record the state of our system using the ordered pair below.

   **2½** : 5

   two clips at two clips at

   one clip at one clip at

7. In the box, for help, graph the ordered pairs.

<table>
<thead>
<tr>
<th>10</th>
<th>3</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>
Job 6

1. Put two clips together as you did in Job 5 and complete these ordered pairs.

2. Complete these ordered pairs.

3. For two clips together as you did in Job 5 and complete these ordered pairs.
### Job 7

<table>
<thead>
<tr>
<th>Number of clips</th>
<th>Position of clips</th>
<th>Product</th>
<th>Left side</th>
<th>Right side</th>
<th>Answers will vary</th>
<th>Answers will vary</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>4</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>12</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>18</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>27</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>16</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>32</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>36</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>40</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>50</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

2. From the table and the products you found a rule that will help you balance the beam. Write your rule. The number of clips times the distance of clips from the center of the beam, must equal the number of clips on the other side. The number of clips times the distance of clips from the center of the beam, must equal the number of clips on the other side.

3. Test your rule on the balance strips. Does it work? Yes.

### Job 8

<table>
<thead>
<tr>
<th>Number of clips</th>
<th>Position of clips</th>
<th>Product</th>
<th>Left side</th>
<th>Right side</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>4</td>
<td>6</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>12</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>18</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>27</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>16</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>32</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>36</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>20</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>40</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>50</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

2. From the table and the products you found a rule that will help you balance the beam. Write your rule. The number of clips times the distance of clips from the center of the beam, must equal the number of clips on the other side. The number of clips times the distance of clips from the center of the beam, must equal the number of clips on the other side.

3. Test your rule on the balance strips. Does it work? Yes.

4. Do you think you could balance the beam if the arms were longer? Yes.
Job 9 continued

4. A clip at \(10\) will balance 2 clips at \(8\).

5. How many clips would you put at \(3\) to balance 3 clips at \(7\)?

6. Cut some clips to test your answers.

7. Did the rule of the balance beam work for you? Yes.

---

1. Can you use this rule to balance the beam? Yes.

2. Try this:

   - Put 3 clips at \(4\). Then \(3 \times 4 = 12\).
   - Where would you put 2 clips so that the beam would balance?

   Remember: \(n \times d = q \times d\) must equal 18.

3. If you put 3 clips at \(6\), then \(3 \times 6 = 18\). If you have 3 clips at \(6\), where would you put 4 clips to balance the beam?

   The 4 clips would be put at \(d = 2\) because \(6 \times 2 = 12\).
Job 10

Job continued

Check to be sure your beam balances without any clips on it. If it doesn't, balance it as you did in Job 1.

Can you remember the rule of the balance beam?

I think that the product of the number of clips times the distance from center must be the same for both arms of the beam.

I think the number of clips times the distance from center on this side —

must be the same as the number of clips times the distance from center on this side.

Do you think that would work if we used the old scale?

When you work the next job you will find out.
Job 11

1. Draw a line 15 mm long, and from the end point, draw a line 10 mm long at an angle of 45 degrees.

2. Measure the distance from the end of the line to the point where the two lines meet. This is the total length of the mark.

3. Subtract the length of the 10 mm line from the total length to find the length of the 5 mm line.

4. Go on to Job 12.

If you need practice in subtraction, there is a practice sheet after the last job in this booklet.
**Job 13**

1. The beam balances with one clip at the
   
<table>
<thead>
<tr>
<th>Number of Clips</th>
<th>Distance from Center</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 clip at 68</td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>2 clips at 41</td>
<td></td>
<td>68</td>
</tr>
</tbody>
</table>

2. Use your pencil to solve and check these problems.

3. Does the rule of the balance beam work? Yes

**Job 12**

1. The balance beam balances with one clip at the center of the mat.

<table>
<thead>
<tr>
<th>Number of Clips</th>
<th>Distance from Center</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 clip at</td>
<td></td>
<td>46</td>
</tr>
<tr>
<td>2 clips at 23</td>
<td></td>
<td>46</td>
</tr>
<tr>
<td>3 clips at 21</td>
<td></td>
<td>46</td>
</tr>
</tbody>
</table>

2. Use your pencil to solve and check these problems.

3. Does the rule of the balance beam work? Yes

If your products are not equal, check your work and balance beam carefully. As a last resort, check with your teacher.