KINDERGARTEN SUPPLEMENT

Set A6  Number & Operations: One Dot, Many Dots Calendar Pattern

Includes
October Calendar Pattern  A6.1

Skills & Concepts
★ compare sets of objects and determine whether they have the same, fewer, or more objects
★ use and understand the words one/many, none/some/all, more/less, most/least, equal to/more than/less than
★ describe numbers using 5 as a benchmark
★ describe and extend simple growing and repeating patterns
★ count and read numerals to 31
★ identify ordinal positions through the 31st
Bridges in Mathematics Kindergarten Supplement
Set A6  Number & Operations: One Dot, Many Dots Calendar Pattern

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

The Math Learning Center is a nonprofit organization serving the education community. Our mission is to inspire and enable individuals to discover and develop their mathematical confidence and ability. We offer innovative and standards-based professional development, curriculum, materials, and resources to support learning and teaching. To find out more, visit us at www.mathlearningcenter.org.
Set A6 ★ October Calendar Pattern

One Dot, Many Dots

Overview
This set of Calendar Grid markers replaces the student-made markers in the month of October, and provides opportunities for kindergartners to count and compare sets to 31.

Skills & Concepts
★ compare sets of objects and determine whether they have the same, fewer, or more objects
★ use and understand the words one/many, none/some/all, more/less, most/least, equal to/more than/less than
★ describe numbers using 5 as a benchmark
★ describe and extend simple growing and repeating patterns
★ count and read numerals to 31

You’ll need
★ Calendar Grid pocket chart
★ Day, Month, and Year Calendar Grid cards
★ One Dot, Many Dots Calendar Markers (available at http://gotomic.org/calmarkers) Print 1 copy of the calendar marker sheets in color, single-sided, on white cardstock. Cut the calendar markers apart and laminate if desired.
★ Comparison Word Resource Cards (pages A6.7–A6.11, see Advance Preparation)
★ 2 pieces of lined chart paper (see Advance Preparation)
★ red and blue Unifix cubes
★ chart paper or whiteboard near calendar display
★ helper jar containing a popsicle stick for each child with his/her name on it

Advance Preparation Run 1 copy of the Comparison Word Resource Cards on paper or cardstock. Cut the cards apart and laminate if desired. Post the 10 cards to the left of your calendar grid, or in a pocket chart near the grid if you don’t have room on the wall. Finally, draw 4 columns on both sheets of lined chart paper, as shown below. Add a title and column labels to the first sheet, and post the sheet next to your calendar grid pocket chart. Keep the second sheet in reserve until the middle of the month, and then attach it to the first so you can continue to record observations through the entire month.

<table>
<thead>
<tr>
<th>How Many Dots?</th>
<th>Red</th>
<th>Blue</th>
<th>Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Background for the Teacher: Growing Patterns  While we often introduce patterns as sequences composed of core units (e.g., AB, ABB, ABC, and so on) that repeat over and over, it is important for young learners to understand that patterns can also be sequences of shapes or numbers that grow in some predictable way. One Dot, Many Dots is a simple growing pattern that adds 1 dot per day to a growing collection. However, if you examine the first few markers in the sequence, you can observe a variety of other patterns as well.

You might notice, for instance, that there is an equal number of red and blue dots on every even-numbered marker. Every fourth marker, starting with Marker 1, displays dots in only one color, and the colors alternate. Marker 1 shows one red dot. Marker 5 shows five blue dots. Marker 9 shows nine red dots, Marker 13 shows thirteen blue dots, and so on. Then there is the fact that the dots are looped in groups of 5 to make them easier to count. As the month unfolds, students might notice that every fifth marker, starting with Marker 5, another loop appears. While some of your students may benefit primarily from the daily opportunities to count and compare sets, rest assured that others will discover some of the patterns mentioned here, as well as others, especially if you are alert to the many possibilities.

Introducing the One Dot, Many Dots Calendar Grid Pattern: Day 1
Open your first Number Corner lesson in October by directing students’ attention to the calendar grid. Explain that you will put up a new calendar marker as each day of October passes. Place the first marker in the correct pocket, and ask children to pair-share observations. What do they notice about this marker? After a few moments, pull popsicle sticks from your helper jar to call on children to share their observations with the class.

Students  It’s a tiny little circle.
Red—little red dot.
It’s so little I can hardly see it!

Then ask children to predict what they might see on the marker for the following day.

Students  Maybe another dot!
It could be a blue or green one
Or maybe a square not a circle.
I think it will be two dots!
Teacher  Why do you think we might see two dots tomorrow, Hannah?

Hannah  Because today is number 1 and there’s 1 dot. Tomorrow will be 2, so maybe there will be 2 dots.

Introducing the One Dot, Many Dots Calendar Grid Pattern: Day 2
The next day, invite children to predict what Marker 2 will show, and then place it on display in the correct pocket. Ask children to pair-share observations, and then call on a few volunteers to share with the group.

Students  It is two dots—I was right!  
One of them is red. The other one is blue.  
First 1 dot. Now 2. Maybe there will be 3 tomorrow.  
Maybe another color, too, like green.

Next, draw children’s attention to the word cards you have posted near the calendar grid. Explain that these are words people use when they count and compare sets of objects. Choose 2 or 3 of the cards to read to the children. As you read each, challenge the students to use it to describe the markers you have posted so far.
**October Calendar Pattern** (cont.)

*Teacher*  So there are an equal number of reds and blues on this marker?

*Justin*  Yes! One of red and one of blue.

*Teacher*  Equal is on one of our word cards. Let’s see—here it is.

**Continuing through October with the Calendar Grid**

The next day, have children predict what Marker 3 will show, and then place it on display in the correct pocket. Have students pair-share observations, and then call on a few volunteers to share with the group. During the discussion, introduce a couple more word cards, and challenge children to utilize these words in their observations.

![Marker 3](image)

*Students*  3 dots today, I knew it!

There are more reds.

Some are red and one is blue.

All of them are round.

Then draw students’ attention to the recording chart you have prepared. Work with input from the class to enter information about the first 3 markers.

<table>
<thead>
<tr>
<th>How Many Dots?</th>
<th>Red</th>
<th>Blue</th>
<th>Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>There is only 1 red dot</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>Red and blue are equal, 1 = 1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>1</td>
<td>There are more reds than blues, 2 &gt; 1</td>
</tr>
</tbody>
</table>

Over the next few days, introduce the rest of the word cards and encourage children to use them as they make their predictions and observations about the markers. Once the marker for the day has been posted, have students count the total number of dots on that marker, and compare the sets of reds and blues that appear. Work with their input to record a comparison statement, along with the other information about the dots, on the chart.

**Note** Starting on the 4th or 5th day, ask a volunteer to set out 1 red or blue Unifix cube for each dot on the day’s marker, and then link the cubes into stacks by color. Have the other students count along with your volunteer, and then place the stacks on display for all to see. This will make it easier for students to see and compare the quantities, and will become increasingly important as the number of dots increases through the month.
**October Calendar Pattern (cont.)**

Students  It’s 3 reds and 3 blues today!
They’re the same number.
The cubes come up to the same place.
They’re equal!

Here are some questions and prompts to use throughout the month:
- How many dots are there on the marker today? How many are red? How many are blue?
- Are there more blue or more red dots? How do you know?
- How many dots will we see on tomorrow’s marker? How do you know?
- Do you think there will be more reds, more blues, or an equal number of each color on our next marker? Why?
- Are there any markers where all of the dots are the same color? Which ones? Do you think there will be other markers like that this month? Can you point to where you think the next one will show up? Why do you think it will be there?
- Which markers so far have an equal number of red and blue dots? Do you think we’ll see any other markers like that this month? Which ones? How do you know?
- Which marker so far has the most blue dots? The least or fewest blue dots? The most red dots? The least or fewest red dots?

**Extensions**
- After the fifth of the month, work with children to count the quantities of dots by 5s and 1s, as well as 1 by 1 each day.
- In addition to recording a comparison statement for the marker each day, write an equation to reflect the blues, the reds, and the total (e.g., $3 + 3 = 6$).
- It won’t be long before some students discover that every other marker in the sequence is composed of an equal number of red and blue dots. When this comes up, take the opportunity to introduce the idea of even numbers as quantities where each member of the set has a partner.
- Encourage children to use red and blue Unifix cubes to build their predictions about upcoming markers. Prediction trains can be placed near the calendar grid and examined the following day as the next marker is posted.
NOTE  Below is a representation of the October calendar grid. The full-size calendar markers are available at http://gotomic.org/calmarkers.
Comparison Word Resource Cards page 1 of 5

one

none
Comparison Word Resource Cards page 2 of 5

all

more
Comparison Word Resource Cards page 3 of 5

most

many
Comparison Word Resource Cards page 4 of 5

some

equal
Comparison Word Resource Cards page 5 of 5

- less
- least
Print 1 copy of the calendar marker sheets in color, single-sided, on white cardstock. Cut the calendar markers apart and laminate if desired.

**October One Dot, Many Dots Calendar Markers**

Sheet 1 of 16
Print 1 copy of the calendar marker sheets in color, single-sided, on white cardstock. Cut the calendar markers apart and laminate if desired.

October One Dot, Many Dots Calendar Markers  Sheet 2 of 16
Print 1 copy of the calendar marker sheets in color, single-sided, on white cardstock. Cut the calendar markers apart and laminate if desired.

October One Dot, Many Dots Calendar Markers   Sheet 3 of 16

5

6
Print 1 copy of the calendar marker sheets in color, single-sided, on white cardstock. Cut the calendar markers apart and laminate if desired.

October One Dot, Many Dots Calendar Markers  Sheet 4 of 16
Print 1 copy of the calendar marker sheets in color, single-sided, on white cardstock. Cut the calendar markers apart and laminate if desired.

**October One Dot, Many Dots Calendar Markers** Sheet 5 of 16

![Calendar marker sheet with numbers 9 and 10]
Print 1 copy of the calendar marker sheets in color, single-sided, on white cardstock. Cut the calendar markers apart and laminate if desired.

October One Dot, Many Dots Calendar Markers  Sheet 6 of 16
October One Dot, Many Dots Calendar Markers  Sheet 7 of 16
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October One Dot, Many Dots Calendar Markers  Sheet 8 of 16

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**October One Dot, Many Dots Calendar Markers** Sheet 9 of 16
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October One Dot, Many Dots Calendar Markers  Sheet 10 of 16

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October One Dot, Many Dots Calendar Markers  Sheet 11 of 16

21

22
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October One Dot, Many Dots Calendar Markers  Sheet 12 of 16
Print 1 copy of the calendar marker sheets in color, single-sided, on white cardstock. Cut the calendar markers apart and laminate if desired.

October One Dot, Many Dots Calendar Markers  Sheet 13 of 16
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October One Dot, Many Dots Calendar Markers  Sheet 14 of 16
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October One Dot, Many Dots Calendar Markers  Sheet 15 of 16

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October One Dot, Many Dots Calendar Markers  Sheet 16 of 16