Let Me Check My Calendar

Reporting Category  Measurement
Topic Using a calendar
Primary SOL 2.13  The students will
  a) determine past and future dates of the week; and
  b) identify specific days and dates on a given calendar.
Related SOL 2.2

Materials
- Large wall calendar
- My Calendar for __________ template (attached)
- Calendar Search Cards (attached)
- Let Me Check My Calendar Recording Sheet (attached)
- Pencils, crayons, and/or markers
- Stickers (optional)

Vocabulary
  yesterday, today, tomorrow, names of months, names of days

Student/Teacher Actions (what students and teachers should be doing to facilitate learning)
1. Begin by asking students why people use calendars. Record responses on the board.
2. Explain to students that they are going to make a calendar for this month to use in the same ways that they just listed. Pass out copies of the My Calendar for __________ template. Ask what is missing (name of the month, days of the week, date of each day, special dates), and list responses on the board under the heading “Missing Items.” If students do not mention all of these items, refer them to a wall calendar, and ask guiding questions.
3. Review the number, order, and names of the months of the year, and direct students to fill in the current month at the top of their calendar templates. Review the number, order, and names of the days of the week, and ask students which day we usually start with in the upper left of a calendar. Instruct students to write the days of the week in the small boxes across the top of the calendar, starting with Sunday.
4. Hold a class discussion about which item on the displayed list of “Missing Items” students should add next—special dates or the date of each day. Students should be able to tell you that all the dates have to be filled in so that you know where to put the special dates. Ask students where to start filling in the numbers. Many will probably say to put the number 1 in the first box; if so, ask them whether the first day of this month really was Sunday. Have them look at the wall calendar to see where the number 1 really is. Have them use the inquiry method to determine why it is placed where it is—i.e., develop a hypothesis and test the hypothesis, using data from the other months of the year. Students should come to the realization that the first day of a month is determined by what the last day of the
previous month is. Model the correct placement, and have students fill in the remaining the dates.

5. Ask students how they know what the last date of the month is. Have them use the inquiry method to determine—i.e., collect data for three months, develop a hypothesis, and test the hypothesis, using the wall calendar to collect data for all 12 months. Have students develop a conclusion in groups, and allow groups to share their conclusions with the rest of the class.

6. Begin modeling and having the students fill in special dates for this month (e.g., class birthdays, field trips, holidays, early dismissals, end of grading periods, PTA functions). Have student add stickers and/or color to their calendars.

7. Give each student a copy of the Let Me Check My Calendar Recording Sheet. Group students into pairs, and give each pair a set of the Calendar Search Cards. Have pairs practice determining past and future days of the week and identifying specific dates and dates on this month’s calendar. Partners shuffle the cards, place them face down, and take turns drawing a card and reading the question aloud. The other partner must answer the question, and both students record the answer on their recording sheet.

8. When students have answered every question, go over the questions and answers with the class, using the large wall calendar. Have students justify their answers verbally. Allow students to correct any of their incorrect answers.

9. When the class period is almost over, again ask students why people use calendars. Review and discuss the previous responses, and add any new responses.

Assessment

• Questions
  o Why was it important to write the numbers of the dates on the calendar before recording the special dates?

• Journal/Writing Prompts
  o Examine a 12-month calendar, comparing the months. Describe any patterns you see in the numbers or words. Do any months have similar characteristics?

• Other
  o Use the recording sheets to check for individual understanding.

Extensions and Connections (for all students)

• Use a daily calendar, and assign a student to be calendar assistant. Have the assistant update the classroom calendar for the current day and answer questions from the class about past, present, and future dates.

• On the last day of the month, use the classroom calendar to investigate counting patterns. Skip count by twos, threes, fives, and tens. Identify the odd and even patterning in the numbers.

• Create a weather calendar during science class. Using the same format as this activity, have students record the daily weather for one month.

Strategies for Differentiation

• Enlarge the calendar template on large paper for students who need more space to write.
• Use index cards showing the months of the year, days of week, and date numbers. Allow student to place or glue the appropriate card in the appropriate location.
• Prior to this activity, use sidewalk chalk to create a large calendar on the blacktop outside. Call out questions about dates, and have student run and stand on the date.
• Have students use a Think-Pair-Share strategy when creating their hypotheses.
• Create a transparency version of a calendar so that months can be overlaid and students can easily observe that the first day of a month always follows the last day of the previous month.
• Cut apart the months of a calendar so that student may put them in the correct order.
• Highlight or bold key words in the Calendar Search Cards to draw attention to them.
My Calendar for ______________

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## Calendar Search Cards

Copy cards on cardstock, and cut apart on the dotted lines.

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<tbody>
<tr>
<td>1</td>
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<td>3</td>
<td>4</td>
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<tr>
<td>What is the date of the first Monday of this month?</td>
<td>What day is it today?</td>
<td>What day will it be tomorrow?</td>
<td>What is the date of the third Tuesday of this month?</td>
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<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
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<tr>
<td>What is today’s date?</td>
<td>What is the date two weeks from today?</td>
<td>What is the date of the second Saturday of this month?</td>
<td>What day is the 14th of this month?</td>
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<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
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<tr>
<td>How many months are in a year?</td>
<td>Is today’s date an even or an odd number?</td>
<td>Are there any special events happening on the 10th of this month?</td>
<td>What day is the 11th of this month?</td>
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<tr>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>What is the date of two days after the 13th?</td>
<td>What day is five days before the last day of this month?</td>
<td>What day and date is one week from yesterday?</td>
<td>Which day of the week has the greatest number of special events this month?</td>
</tr>
</tbody>
</table>
Let Me Check My Calendar Recording Sheet

Name _________________________________

1. __________________________
2. __________________________
3. __________________________
4. __________________________
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15. __________________________
16. __________________________