$\qquad$

| Use the calendar to answer the questions. | Using a Calendar |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OCTOBER |  |  |  |  |  |  |
|  | S | M | T | W | T | F | 5 |
|  |  |  |  |  |  |  | 1 |
|  | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|  | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
|  |  | $24 / 31$ | 25 | 26 | 27 | 28 | 29 |

1. How many Mondays are on the October calendar shown in the picture above?
2. How many weekend days are there on the October calendar above?
3. How many weekdays are there on the calendar?
4. Columbus Day is celebrated on the second Monday in October. What is the date of Columbus Day? $\qquad$
5. Mary circled her birthday on the calendar. Her birthday party is four days later. On what date is her party? $\qquad$
6. Travis has a birthday exactly two weeks before Mary's. When was Travis' birthday? $\qquad$
7. Each year, the October calendar looks a little different. Explain how the October calendar is the same each year and how it is different.

Name: $\qquad$

## Using a Calendar

Use the calendar to answer the questions.

| OCTOBER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | M | T | W | T | F | 5 |
|  |  |  |  |  |  | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| $23 / 30$ | $24 / 31$ | 25 | 26 | 27 | 28 | 29 |

1. How many Mondays are on the October calendar shown above?
2. How many weekend days are there on the October calendar above?
3. How many weekdays are there in October?
4. Columbus Day is celebrated on the second Monday in October. What is the date of Columbus Day
5. Mary circled her birthday on the calendar. Her birthday party is four days later. On what date is her party?

## October 23

6. Travis has a birthday exactly two weeks before Mary's. When was Travis' birthday?

## October 5

7. Each year, the October calendar looks a little different. Explain how the October calendar is the same each year and how it is different.

Each year the month starts on a different day of the week. The numbers will be in different positions on the calendar each year. However, there will always be 31 days.

