

Name: _____

Using a Calendar

Use the calendar to answer the questions.

OCTOBER						
S	M	T	W	T	F	S
						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 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? _____
5. Mary circled her birthday on the calendar. Her birthday party is four days later. On what date is her party? _____
6. Travis has a birthday exactly two weeks before Mary's. When was Travis' birthday? _____
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.

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- How many Mondays are on the October calendar shown above? **5**
- How many weekend days are there on the October calendar above? **10**
- How many weekdays are there in October? **21**
- Columbus Day is celebrated on the second Monday in October. What is the date of Columbus Day? **October 10**
- Mary circled her birthday on the calendar. Her birthday party is four days later. On what date is her party? **October 23**
- Travis has a birthday exactly two weeks before Mary's. When was Travis' birthday? **October 5**
- 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.