Reading a Calendar

Use the calendar to answer the questions.

1. Are there more months with exactly 30 days or 31 days? ________________

2. Mark's birthday is on March 24. His party is exactly two weeks later. What is the date of his party? ________________

3. What day of the week does New Years Day fall? ________________

4. Mother's Day falls on the second Sunday in May. What is the date of Mother's Day? ________________

6. Is the year shown on the calendar a leap year? Explain how you know. ________________
1. Are there more months with exactly 30 days or 31 days? **31 days**

2. Mark's birthday is on March 24. His party is exactly two weeks later. What is the date of his party? **April 7th**

3. What day of the week does New Years Day fall? **Tuesday**

4. Mother's Day falls on the second Sunday in May. On the calendar above, what is the date of Mother's Day? **May 12**

6. Is the year shown on the calendar a leap year? Explain how you know.

   **No it is not a leap year because there are only 28 days in February. If it were a leap year, there would be 29 days.**