Calendar Problems

Use the internet or do other research to fill the blanks in this useful rhyme:

_Thirty days hath __ __ __ __ __ __ __ ____,
  __ __ __ __, __ __ __ __ and __ __ __ __ __ __ __.
_All the rest have thirty-one,
Except for __ __ __ __ __ __ __ __ alone,
Which has twenty-eight days clear,
And twenty-nine in each leap year._

Now use the rhyme to write how many days are in each month when it is not a leap year.

<table>
<thead>
<tr>
<th>Month</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>___</td>
</tr>
<tr>
<td>February</td>
<td>___</td>
</tr>
<tr>
<td>March</td>
<td>___</td>
</tr>
<tr>
<td>April</td>
<td>___</td>
</tr>
<tr>
<td>May</td>
<td>___</td>
</tr>
<tr>
<td>June</td>
<td>___</td>
</tr>
<tr>
<td>July</td>
<td>___</td>
</tr>
<tr>
<td>August</td>
<td>___</td>
</tr>
<tr>
<td>September</td>
<td>___</td>
</tr>
<tr>
<td>October</td>
<td>___</td>
</tr>
<tr>
<td>November</td>
<td>___</td>
</tr>
<tr>
<td>December</td>
<td>___</td>
</tr>
</tbody>
</table>

How many days does this equal? ____

Try to solve the following problems:

1.) If March 4th is a Tuesday, what day of the week will it be on April 4th?

2.) I begin my holiday on Friday 27th June. I am away for two weeks and return on Friday of the second week. What date will this be?

3.) Liz breaks her foot and has a cast put on it on Sunday 12th of November. She has the cast taken off on December 18th. What day of the week is this?

4.) Christmas Day falls on a Friday this year. On what day of the week will New Year’s Day fall?

5.) The Spring term at a school begins on January 5th, which is a Monday. The children have 6 weeks to work until they break up for half term holidays. They break up on the Friday of the 6th week. What date will this be?
Calendar Problems

Use the internet or do other research to fill the blanks in this useful rhyme:

Thirty days hath September
April, June and November

All the rest have thirty-one,

Except for February alone,

Which has twenty-eight days clear,

And twenty-nine in each leap year.

Now use the rhyme to write how many days are in each month when it is not a leap year.

January 31     February 28     March 31     April 30
May 31       June 30        July 31       August 31
September 30  October 31    November 30  December 31

How many days does this equal? 365

Try to solve the following problems:

1.) If March 4th is a Tuesday, what day of the week will it be on April 4th? Friday

2.) I begin my holiday on Friday 27th June. I am away for two weeks and return on Friday of the second week. What date will this be? 11th July

3.) Liz breaks her foot and has a cast put on it on Sunday 12th of November. She has the cast taken off on December 18th. What day of the week is this? Monday

4.) Christmas Day falls on a Friday this year. On what day of the week will New Year’s Day fall? Friday

5.) The Spring term at a school begins on January 5th, which is a Monday. The children have 6 weeks to work until they break up for half term holidays. They break up on the Friday of the 6th week. What date will this be? 13th February