## Calendar Problems

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

## Thirty days hath <br> $\qquad$

——————————— and $\qquad$
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.


How many days does this equal? $\qquad$

Try to solve the following problems:
1.) If March $4^{\text {th }}$ is a Tuesday, what day of the week will it be on April $4^{\text {th }}$ ?
2.) I begin my holiday on Friday $27^{\text {th }}$ 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 $12^{\text {th }}$ of November. She has the cast taken off on December $18^{\text {th }}$. 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 $5^{\text {th }}$, 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 $6^{\text {th }}$ 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 $4^{\text {th }}$ is a Tuesday, what day of the week will it be on April $4^{\text {th }}$ ? Friday
2.) I begin my holiday on Friday $27^{\text {th }}$ June. I am away for two weeks and return on Friday of the second week. What date will this be? $11^{\text {th }}$ July
3.) Liz breaks her foot and has a cast put on it on Sunday $12^{\text {th }}$ of November. She has the cast taken off on December $18^{\text {th }}$. 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 $5^{\text {th }}$, 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 $6^{\text {th }}$ week. What date will this be? $13^{\text {th }}$ February

