

#7605 © Teacher Created Resources—May be reproduced for non-commercial, educational use only

Reading a Calendar

Directions: Use the calendar below to answer the questions at the bottom of the page.

February							
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
		1	2	3	4	5	
6	7	8	9	10	11	12	
13	14 Valentine's Day	15	16	17	18	19	
20	21	22	23	24	25	26	
27	28						

1.	What	month	is	it?

າ ⊔	low many	dave are	in this moi	ath 2

3.	On what day of the	week will Valentine's Day fall?	

1	Jour many Caturday	are in this month?

_					
5.	On what	day of the	week will	March	1 st fall?

#7605 © Teacher Created Resources—May be reproduced for non-commercial, educational use on

Calendar Practice

Directions: Use the calendar to answer the questions below.

October

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				2	3	4
5	6	7	8	q	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

1.	Matthew plans to go to the movies with Douglas on October	4.
	What day of the week are they going to the movies?	

2.	Katrina has	a library c	lub meeting	g on the	third	Thursday	of C	october.
	What is the	date of he	r meetina?					

3.	Samantha has gymnastics classes every Tuesday.
	How many classes will she have during October?

4. E.J. plans to spend a week at his grandma's. If he arrives on October 13, on what day of the week and on what date will he leave his grandma's house?

5.	Dylan has a basketball game to play on the last Wednesday	
	of the month. What is the date of his basketball game?	

Calendar Questions

1. Today is April 4th. On April 29th, there is a school holiday. How many more days until the school holiday?



_____ more days

2. Use the calendar to answer the questions.

A. How many Mondays are in the month of June?

davs

_____ Mondays

B. How many days are in the month of June?



Jeff's birthday is September 28th. If today is September 3rd, how many more days until Jeff's birthday?

_____ days



4. Frank's birthday is November 30th. If today is November 4th, how many more days until Frank's birthday?

A. 23

C. 25

B. 24

D. 26



