

## Calendar time 'A'

Study the calendar and answer the questions below!

January 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12 Dentist	13 First day of study	14
15 Must book holiday by now!	16	17	18	19	20	21
22	23	24	25	26	27 Last day of study	28
29	30	31 Maths test	1	2	3	4

1. What month is it?
2. How many days are there in this month?
3. What happens on the last day of this month?
4. How many Friday's are there in this month?

Name: \_\_\_\_\_ Date: \_\_\_\_\_



Download this and other quality resources at [BounceLearningKids.com](http://www.bouncelarningkids.com)  
© Copyright Bounce Learning Kids - all rights reserved

## Calendar time 'B'

Study the calendar and answer the questions below!

August 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	30	31	1	2 Play-date with Sue	3	4 <del>Play date with Sam</del>
5	6 Dad's birthday	7	8	9	10	11 Play-date with John
12 Karate	13	14	15 Wash the dog	16	17	18
19 Karate	20 Holiday	21 Holiday	22 Holiday	23 Holiday	24 Holiday	25 Holiday
26	27	28	29	30	31 Play date with Max	1

5. How many Sundays are there in this month?
6. What is the last day of the holiday?
7. How many days after Dad's birthday is the next play date?
8. What is the first appointment in this month?

Score: /8

For quality resources at [BounceLearningKids.com](http://www.bouncelarningkids.com)  
© Copyright Bounce Learning Kids - all rights reserved

DL-CalTime1-b

## Calendar time 'C'

Study the calendar and answer the questions below!

November 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14 Doctor	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3

1. How many Saturday's before seeing the doctor?
2. How many Wednesday's are there in this month?
3. How many weeks in this month have BOTH a Saturday AND a Sunday?
4. How many days after the doctor's appointment until the weekend?

Name: \_\_\_\_\_ Date: \_\_\_\_\_



Download this and other quality resources at [BounceLearningKids.com](http://www.bouncelarningkids.com)  
© Copyright Bounce Learning Kids - all rights reserved

## Calendar time 'D'

Study the calendar and answer the questions below!

April 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	31	1 Play-date with Sam	2 <del>X</del>	3
4	5 Doctor	6	7 Play-date with John	8	9 <del>X</del>	10
11	12 <del>X</del> Doctor	13	14	15	16 <del>X</del>	17
18	19 Play-date with Sam	20	21 <del>X</del> Meeting	22 First Scouts meeting	23 <del>X</del>	24 Play-date with John
25	26	27	28	29 First Guides meeting	30 <del>X</del>	1

5. How many appointments have been cancelled this month?
6. How many week days do not have any appointments?
7. What happens 4 days after the 15<sup>th</sup>?
8. What happens 2 days before the start of the next month?

Score: /8

For quality resources at [BounceLearningKids.com](http://www.bouncelarningkids.com)  
© Copyright Bounce Learning Kids - all rights reserved

DL-CalTime1-d

## Calendar time 'E'

Study the calendar and answer the questions below!

June 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
27	28	29 Soccer practice	30	31	1 Swimming competition	2
3 Holiday	4	5	6	7	8	9
10 Cricket practice	11	12 Netball practice	13	14	15	16 Soccer practice
17	18 Soccer practice	19	20	21	22 Archery finals	23
24	25	26	27 Fishing trip	28	29	30

1. How many complete weekends are there in this month?
2. Sam would like to come for a play-date before the holiday. What is the only date that he can come?
3. It's a month for sports this month but which day of the week will be the busiest for sports?
4. What is the only full weekend that doesn't have any appointments booked?

Name: \_\_\_\_\_ Date: \_\_\_\_\_



Download this and other quality resources at [BounceLearningKids.com](http://www.bouncelarningkids.com)  
© Copyright Bounce Learning Kids - all rights reserved

## Calendar time 'F'

Study the calendar and answer the questions below!

February 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
<del>X</del>	31 Play-date with Sam	1 Half moon	2	3	4	5
6	7 <del>X</del>	8	9 First science lesson	10 Mum's 30 <sup>th</sup> birthday	11	12
13	14	15 Full moon	16	17 <del>X</del>	18	19
20	21	22	23	24	25 Science test	26
27	28	29 Half moon	1 <del>X</del>	2	3	4

1. On what day of the week does the first science lesson take place, including the day of the week?
2. How many half moons fall on a Thursday this month?
3. How many days after the first science lesson does the science test take place?
4. How many days are there in this month?
5. How many appointments have been cancelled this month?
6. How many week days do not have any appointments?
7. What happens 4 days after the 15<sup>th</sup>?
8. What happens 2 days before the start of the next month?

Score: /8

For quality resources at [BounceLearningKids.com](http://www.bouncelarningkids.com)  
© Copyright Bounce Learning Kids - all rights reserved

DL-CalTime1-f