

Beginning with Calendar

What is the difference between leap year and ordinary year?

1. An ordinary year has 365 days and leap year has 366 days.
 An ordinary year has 52 weeks and leap year has 53 weeks.
 An ordinary year has 12 months and leap year has 13 months.
 There is no difference.

If you want to figure out how much free time you will have on Tuesday, which should you use?

2. a timeline
 a monthly calendar
 a daily calendar for Tuesday
 a weekly calendar for last week

Ann is creating her calendar. She's an elementary student, who is learning to play the piano. What should she add?

3. spelling tests and guitar practice
 football games and book report due date
 her birthday and swim practice
 book report due date and piano classes

What month is pictured here?

4.

Mo	Tu	We	Th	Fr	Sa	Su
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	

- February during a leap year
- February during an ordinary year
- January during a leap year
- January during an ordinary year

What is the difference between a timeline and a calendar?

- 5.
- There is no difference.
 - A calendar shows days whereas a timeline only shows decades.
 - A calendar is typically a chart with rows and columns whereas a timeline is typically all along one row.
 - Calendars only show what is coming up in the future whereas timelines only show what has happened in the past.

How many weeks are in a year?

- 6.
- 43
 - 52
 - 12
 - 7

How many days are in December?

7. 30
 29
 28
 31

Each year, the July calendar looks a little different. How is the July calendar the same each year and how is it different?

8. July always has 31 days, but July starts on a different day of the week each year.
 July always has 30 days, but July starts on a different day of the week each year.
 The number of days change, but July 1st is always on a Monday.
 The number of days change, but July 1st is always on a Sunday.

How many months are in a year?

9. 15
 7
 12
 24

The year 2000 was a leap year, how many days were in February' 2000?

10. 28
 29
 30
 31

What is the difference between a lunar and a solar year?

11. There is no difference.
- A lunar year is based on the movements of the moon whereas a solar year is based on the movements of sun.
- A lunar year is longer than a solar year.
- A lunar year is the typical year whereas solar years are used on some special religious calendars.

Which holiday comes first each year?

12. President's Day
- Groundhog Day
- Independence Day
- New Year's Day

Name the two consecutive months that begin with the same letter.

13. January and July
- June and July

Choose the answer that fills the blanks correctly.

14. Months have either ____ or ____ days.

- 30 or 29
- 28 or 31
- 30 or 31
- 28 or 29

If Kim goes to the library every weekday and Mary goes to the library every weekend, who out of the two goes to the library more number of times during a month?

15. Mary
 Kim