Using calendars

Let's investigate

If the last day of the month is a Sunday, what day might the 1st day of the month have been?

How many days is it possible to have in one month? You could use a blank calendar to help investigage the problem. There is more than one answer!



calendar: table showing the days of the week and months of the year.

date: a record that tells you the day, month and year.

1 This is part of a family calendar.

March	Mother	Father	Leila	Anya	Gina
Monday 1	meeting 11 am			spelling test 10 am	
Tuesday 2		dentist 10 am	ballet 5:30 pm		
Wednesday 3					ballet 4:30 pm
Thursday 4	parents meet teachers 6 pm	parents meet teachers 6 pm			optician 4 pm
Friday 5			after-school maths club	gymnastics 4:15 pm	
Saturday 6			party 6 pm		
Sunday 7					

- (a) What is Leila doing on Friday?
- (b) When is Father's dentist appointment?
- (c) Who has a ballet lesson on Wednesday?
- (d) Which day of the week does Anya go to gymnastics?
- (e) Who is Mother with on Thursday evening?
- (f) Gina wants to visit a friend after school. Which days is she free?