

## Erratum

1. There are some times missing for moon entry into constellations:

The moon goes into Aries on Sunday 17th January at 17+

The moon goes into Aries on 12th March at 7+

The moon goes into Leo on 16th April just after midday i.e.12+

2. There is only one New Moon in February - on Tuesday 9th. The entry on 22nd should be a Full Moon but at 7am a day later - on 23rd, not 22nd.

2. There is an error in the day names for November and December 2015

The error is only in the names of the days, not in the day numbers, and only for these two months. The calendar says that 12th November is a Saturday, but that day is actually a Thursday. The day name is two days ahead of what it should be, and this occurs in every case in November and December so that days named Friday should be Wednesday, Thursdays should be Tuesdays etc.

DATE	MOON	PHASE
1	MON	
2	TUE	
3	WED	
4	THU	
5	FRI	
6	SAT	
7	SUN	
8	MON	
9	TUE	
10	WED	
11	THU	
12	FRI	
13	SAT	
14	SUN	
15	MON	
16	TUE	
17	WED	
18	THU	
19	FRI	
20	SAT	
21	SUN	
22	MON	
23	TUE	
24	WED	
25	THU	
26	FRI	
27	SAT	
28	SUN	
29	MON	
30	TUE	

The mistake doesn't affect the actual information because all the algorithms used to compile the data use only the day, month and year numbers. The day names are put in later during formatting for the printer. The day names are not used to compile the data.

The easiest way to ensure that you don't use the day you don't want to use will be to cross out the day names in both months and just use the day numbers only.

For example in November, you

could mark your calendar like this

If you do this you'll be reminded not to use the day name - not to choose a Saturday but instead to choose 7th (or 14th or 21st etc.).