MONTH

- ▶ 12 months
- 365 days (+1 leap)
- Modern day counts
- Duplicate February 24rd in leap years
- Year start is set to January, but this occurred casually as early as in 400 BCE.

1	lanuarius	31
2	Februarius	28 (+1)
3	Martius	31
4	Aprilis	30
5	Mauis	31
6	lunius	30
7	Quintilius > Julius	31
8	Sextilis	31
9	September	30
10	October	31
11	November	30
12	December	31

TRANSITIONAL (LEAP) YEAR 46 BCE

- Introduced to fix accumulated errors.
- "Annus confusionis" the year of confusion.
- ▶ 15 months
- 445 days to last until
 new moon after shortest
 day in winter in 45 BCE.

1	lanuarius	29
2	Februarius	24
	Intercalaris	27
3	Martius	31
4	Aprilis	29
5	Mauis	31
6	lunius	29
7	Quintilius	31
8	Sextilis	29
9	September	29
10	October	31
11	November	29
	Undecember	33
	Duodecember	34
12	December	29