



Firdaria or Planetary Periods – Universal Table

Diurnal Sequence				Nocturnal Sequence			
Length (years)	Period	Sub-period	Beginning (approximate)	Length (years)	Period	Sub-period	Beginning (approximate)
10	☉	☉	00a 000d	09	☽	☽	00a 000d
		♀	01a 156d			♄	01a 104d
		♃	02a 313d			♃	02a 208d
		☽	04a 104d			♂	03a 312d
		♄	05a 261d			☉	05a 052d
		♃	07a 052d			♀	06a 156d
		♂	08a 209d			♃	07a 261d
		08	♀			♀	10a 000d
♃	11a 052d			♃	10a 209d		
☽	12a 104d			♂	12a 052d		
♄	13a 156d			☉	13a 261d		
♃	14a 208d			♀	15a 104d		
♂	15a 261d			♃	16a 313d		
☉	16a 313d			☽	18a 156d		
13	♃			♃	18a 000d	12	♃
		☽	19a 313d	♂	21a 260d		
		♄	21a 261d	☉	23a 156d		
		♃	23a 209d	♀	25a 052d		
		♂	25a 156d	♃	26a 312d		
		☉	27a 104d	☽	28a 208d		
		♀	29a 052d	♄	30a 105d		
		09	☽	☽	31a 000d		
♄	32a 104d			☉	33a 000d		
♃	33a 208d			♀	34a 000d		
♂	34a 312d			♃	35a 000d		
☉	36a 052d			☽	36a 000d		
♀	37a 156d			♄	37a 000d		
♃	38a 261d			♃	38a 000d		
11	♄			♄	40a 000d	10	☉
		♃	41a 209d	♀	40a 156d		
		♂	43a 052d	♃	41a 313d		
		☉	44a 261d	☽	43a 104d		
		♀	46a 104d	♄	44a 261d		
		♃	47a 313d	♃	46a 052d		
		☽	49a 156d	♂	47a 209d		
		12	♃	♃	51a 000d		
♂	52a 260d			♃	50a 052d		
☉	54a 156d			☽	51a 104d		
♀	56a 052d			♄	52a 156d		
♃	57a 312d			♃	53a 208d		
☽	59a 208d			♂	54a 261d		
♄	61a 105d			☉	55a 313d		
07	♂			♂	63a 000d	13	♃
		☉	64a 000d	☽	58a 313d		
		♀	65a 000d	♄	60a 261d		
		♃	66a 000d	♃	62a 209d		
		☽	67a 000d	♂	64a 156d		
		♄	68a 000d	☉	66a 104d		
		♃	69a 000d	♀	68a 052d		
		03	♁		70a 000d		
02	♂		73a 000d	02	♂		73a 000d
Total:			75a 000d	Total:			75a 000d
(sequence restarts...)				(sequence restarts...)			



Firdaria or Planetary Periods – Universal Table (part 2)

Diurnal Sequence (continuation)				Nocturnal Sequence (continuation)			
Length (years)	Period	Sub-period	Beginning (approximate)	Length (years)	Period	Sub-period	Beginning (approximate)
10	☉	☉	75a 000d	09	☽	☽	75a 000d
		♀	76a 156d			♃	76a 104d
		♃	77a 313d			♄	77a 208d
		☽	79a 104d			♂	78a 312d
		♃	80a 261d			☉	80a 052d
		♄	82a 052d			♀	81a 156d
		♂	83a 209d			♃	82a 261d
08	♀	♀	85a 000d	11	♃	♃	84a 000d
		♃	86a 052d			♄	85a 209d
		☽	87a 104d			♂	87a 052d
		♃	88a 156d			☉	88a 261d
		♄	89a 208d			♀	90a 104d
		♂	90a 261d			♃	91a 313d
		☉	91a 313d			☽	93a 156d
13	♃	♃	93a 000d	12	♄	♄	95a 000d
		☽	94a 313d			♂	96a 260d
		♃	96a 261d			☉	98a 156d
		♄	98a 209d			♀	100a 052d
		♂	100a 156d			♃	101a 312d
		☉	102a 104d			☽	103a 208d
		♀	104a 052d			♃	105a 105d
(etc. ...)				(etc. ...)			

Use of the table:

Firdaria is a Medieval Astrology predictive technique based on planetary periods. For a diurnal nativity (Sun above the horizon) use the table's diurnal sequence. For a nocturnal nativity (Sun below the horizon) use the nocturnal sequence. Each epoch of life will be under the domain of a period and a sub-period ruler. The nature of these planets and their conditions in the nativity chart will indicate the quality of the periods and sub-periods they rule.