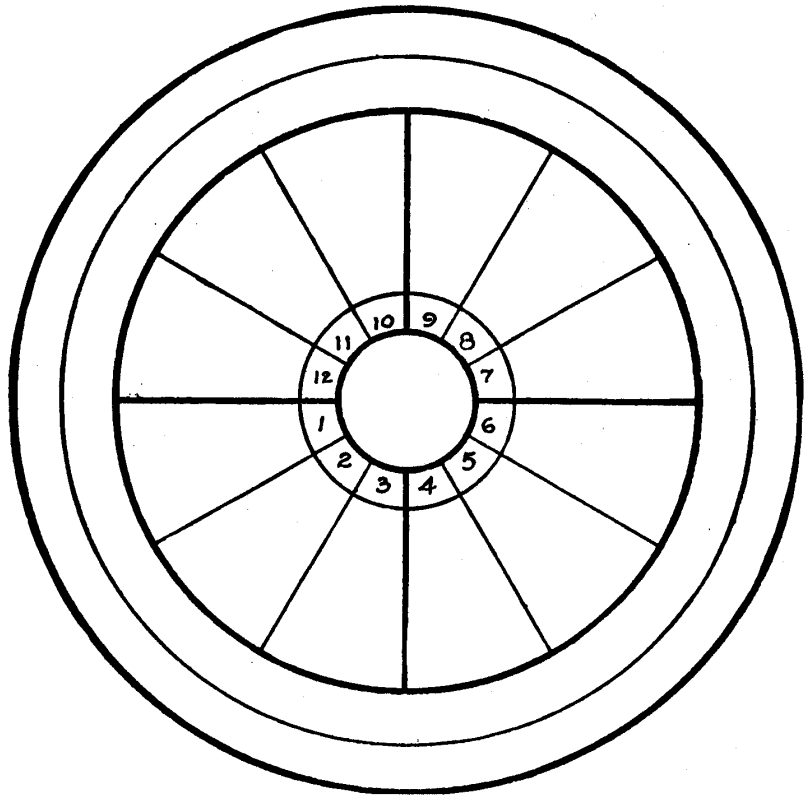


Blank Horoscope for Astrology Courses

Horoscope Data Sheet

Name.....
 Place.....
 Lat.....
 Long.....
 Birth date } Month.....
 Day.....
 Year.....
 Hr..... Min..... P.M. (Std. Time)
 Std. Time Eastern Mountain
 Central Pacific
Cross out all time zones except your own
 True Local Time.....
 Calc. Sid. Time.....
 Nearest Sid. Time.....
 Greenwich Mean Time.....
 Adj. Calc. Date



Elements	Planets	PLANETS' Declination	ASPECTS					
			♌	*	□	△	♁	
Cardinal	☉
Fixed	☽
Common	♃
Fiery	♄
Earthy	♅
Airy	♆
Watery	♇
Essentially Dignified	♁
Exalted	♃
Detriment	♅
Fall	♁
Angular	♃
Critical Degree	Asc.
Ruler	M.C.
		☉

Horoscope Data Sheet

Name Birth Date Hour A.M.
P.M.
 Birthplace Lat. Long.

TRUE LOCAL TIME

Birth Hour according to Standard Time.
 (If Daylight Saving Time in effect, subtract one hour)
 Degrees birthplace is East or West of Standard Time Meridian in use at birth ———
 Multiply this number of degrees by 4 minutes, equals
 (Add if birthplace is East of this Meridian
 Subtract if birthplace is West of this Meridian)
 Gives True Local Time (T.L.T.) of Birth.

SIDEREAL TIME

Sidereal Time (S.T.) at Greenwich for noon previous to T.L.T. of birth
 Correction of 10 seconds for each 15 degrees of Longitude (10/15 or $\frac{2}{3}$ x Long.)
 (Add if West Longitude. Deduct if East Longitude)
 Interval between previous noon and true local time of birth
 Add correction of 10 seconds per hour of interval
 Gives Sidereal Time (S.T.) at birthplace at birth hour
 Nearest S.T. in Tables of Houses

GREENWICH MEAN TIME

True Local Time of Birth
 Degrees East or West of Greenwich
 Multiply this number of degrees by 4 minutes, equals
 (Add, if West Longitude. Deduct if East Longitude)
 Gives Greenwich Mean Time (G.M.T.)
 Interval to nearest noon
 Logarithm for this interval (Permanent Logarithm)

H	M	S	
			A.M. P.M.
			A.M. P.M.
			A.M. P.M.
			A.M. P.M.

POSITIONS OF THE PLANETS

	☉ SUN	♀ VENUS	☿ MERCURY	☾ MOON	♂ MARS	
Sign						SATURN ♄
Coming Noon Position (after G.M.T.)						JUPITER ♃
Previous Noon Position (before G.M.T.)						URANUS ♅
Travel in 24 hours						NEPTUNE ♆
Logarithm of Travel						PLUTO ♇
Permanent Logarithm						DRAGON'S HEAD ♁
Sum of Logarithms						
Travel During Interval (<i>Direct planets: add to previous noon position if G. M. T. is P. M.; deduct from coming noon position if G. M. T. is A. M. Retrograde Planets, reverse this rule.</i>)						
Positions of planets						