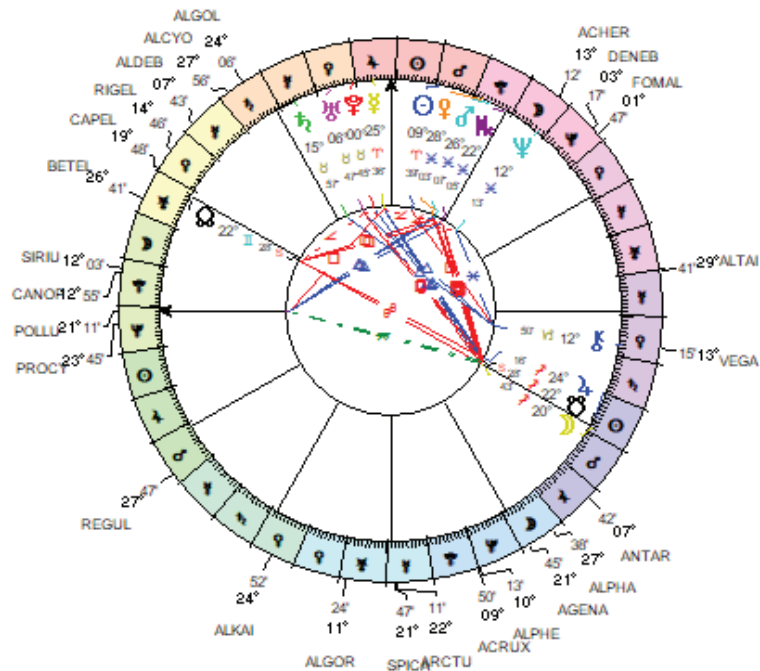


**Vincent VanGogh  
Male Chart**

30 Mar 1853 NS, Wed  
11:00 am LMT -0 18:40  
Zundert, Netherlands  
51°N28' 004"E40'  
Geocentric  
Tropical  
Equal  
True Node



Extra Ring: Stars1.pte				
Long.	Lat.	Decl.	Name	
24° 18' 06"	+22° 24'	+40° 23'	ALGOL---	
27° 18' 56"	+04° 02'	+23° 38'	ALCYONE	
07° 11' 43"	-05° 28'	+16° 12'	ALDEBARAN ***	
14° 11' 46"	-31° 08'	-08° 22'	RIGEL **	
19° 11' 48"	+22° 51'	+45° 50'	CAPELLA	
26° 11' 41"	-16° 02'	+07° 22'	BETELGEUSE ***	
12° 12' 03"	-39° 34'	-16° 31'	SIRIUS***	
12° 12' 55"	-75° 50'	-52° 37'	CANOPUS**	
21° 12' 11"	+06° 40'	+28° 22'	POLLUX	
23° 12' 45"	-15° 59'	+05° 35'	PROCYON	
27° 12' 47"	+00° 27'	+12° 40'	REGULUS***	
24° 12' 52"	+54° 23'	+50° 02'	ALKAID	
11° 11' 24"	-12° 10'	-15° 41'	ALGORAB	
21° 11' 47"	-02° 02'	-10° 23'	SPICA***	
22° 11' 11"	+30° 50'	+19° 56'	ARCTURUS	
09° 11' 50"	-52° 51'	-62° 17'	ACRUX	
10° 11' 13"	+44° 20'	+27° 12'	ALPHECCA	
21° 11' 45"	-44° 07'	-59° 39'	AGENA	
27° 11' 38"	-42° 32'	-60° 13'	TOLIMAN	
07° 11' 42"	-04° 32'	-26° 06'	ANTARES ***	
13° 11' 15"	+61° 44'	+38° 38'	VEGA	
29° 11' 41"	+29° 18'	+08° 28'	ALTAIR	
01° 11' 47"	-21° 06'	-30° 24'	FOMALHAUT ***	
03° 11' 17"	+59° 54'	+44° 45'	DENEBA ADIGE	
13° 11' 42"	-59° 22'	-57° 59'	ACHERNAR	

Pr	Abbr	Long	Lat	Decl	Pr	Abbr	Long	Lat	Decl
♃	Mon	20° 43'	+00° 09'	-22° 58'	♆	Nep	12° 13'	-00° 53'	-07° 48'
♁	Sun	09° 39'	+00° 00'	+03° 49'	♇	Plu	00° 45'	-16° 25'	-03° 40'
♂	Mer	25° 36'	+03° 13'	+12° 54'	♃	Chi	12° 50'	+06° 32'	-16° 19'
♃	Ven	28° 03'	-01° 28'	-02° 07'	♁	Nod	22° 28'	+00° 00'	+23° 14'
♂	Mar	26° 07'	-00° 58'	-02° 25'	♁	SNo	22° 28'	+00° 00'	-23° 14'
♃	Jup	24° 16'	+00° 35'	-22° 44'	♁	Asc	21° 09'	+00° 00'	+21° 47'
♄	Sat	15° 47'	-02° 02'	+14° 40'	♃	MC	22° 05'	+00° 00'	-03° 08'
♃	Ura	06° 47'	-00° 25'	+13° 23'					

This page calculates 25 Fixed Stars. These include the twenty brightest stars used in astrology (as described by Deborah Houlding), ten of which are also part of another group called Behenian Stars (considered important by Medieval astrologers). The remaining five are additional Behenian Stars.

When you add this page to Solar Fire, you will be able to use it to view any chart (using the house system of your choice, as well as either Tropical Zodiac or one of the Sidereal Zodiac options).

To use this page, you will first need to close Solar Fire, navigate to your Documents folder and into Solar Fire User Files.

Then save the three attached files into the following Solar Fire User Files folders:

Add to the Pages folder: decanate\_stars.pag

Add to the Wheels & Dials folder: decanates and stars.whl

Add to the Points & Color folder: stars1.pte

Once you have added these three files to their appropriate folders, you can reopen Solar Fire and choose the new group of stars:

1. At the top of Solar Fire click Chart Options
2. From the Chart Options window click Extra Ring Points
3. From the Extra Ring Points window, highlight Stars1.pte and then click the Select button

Now you are ready to use the new page. To see a chart using this new page:

1. Access the Page Browser. The easiest way to do this is to open a chart by double clicking on it in the main screen.
2. On the right side of this chart, click the Pages button.
3. Since you just added the page to Solar Fire, click on the Added Recently Category on the left side of the Page Browser.
4. There, click on the page called decanate\_stars and then click the OK button.

Your selected chart should now be showing in the Decanates and Fixed Stars page.