Calendar:

	G-d	Jewish	B.C./A.D.	
Vision Daniel	3495-4048	3273-3826	-487 until 66	553 years Daniel 9:24-27: 70 yearweeks, (62 + 7) x7 = 483 and 1 = 70: Total 553
62 yearweeks	3929	3707	-53	62x7=434 years Roman conquest, Rome conquers Jerusalem.
7 yearweeks	3978	3756	-4	7x7=49 years The Jesu-birth and the seventy years of the grace of Jeshua
Last year week	3978-4048	3756-3826	-4 until 66	70 years The last yearweek of Daniel = 70 years grace of Jeshua
				i.e. 4 BC. and 66 AD, such as 70 years of Israel 1948-2018
Start tribulation	4048	3826	66	1290 days Daniel 12:8-12: Abomination of Desolation (i.e., Temple Destruction and Tribulation
End tribulation	4048-4045	3826-3833	66-73	1335 days Duration 2625 days, end and defeat Jerusalem
				i.e. 7 years, 3 months and 15 days

See page 12

Calendar: Sign sky during Jesu-Birth

Daniel Vision: 70 yearweeks

	G-d	Jewish	B.C.	A great sign and a great battle in heaven
	3975-3979	3753-3757	-7 until -3	
Stars in the				Genesis 25:1-6: Abraham sent his sons to the east country
east country				The Orient is the East (e.g. Mongolia, Asia)
				Matthew 2:1-12: Wise men from the east came. Star of Bethlehem:
fish			-7	- Many ways of the root of Abraham from the East Star king Jupiter Nova (Star)
Venus, Jupiter			-6	(Asia,Babylon,North Africa,etc.) saw the star of Judah Light king Venus
				in the East, and came to Jerusalem. They met King Herod, and said:
				"Where is the newborn king of the Jews?"
				<u>Luke 2:1-20: The Jesu-Birth in Bethlehem</u> Supernova in March / Nissan (de)
Supernova	3978	3756	-4	Rev. 12:1-10: A great sign and a battle in heaven. (It may be: Supernova)
			Nissan/March	n - By Jesu-Birth, the shepherds visited <u>in the night by new moon and star Supernova.</u>
Binary star				- Venus and Jupiter merged and emerged as Bright Double Star: Venus & Jupiter
				this stood where the child was in Bethlehem. The wise found the new-born king.
Venus, Jupiter			-3	- Venus and Jupiter returned to normal, the wise men returned,
				without Herod to inform. Planets in March (de) End Stars in the east country