1. The Year is 364 Days only!

Define a Day: SunRise plus the Sun moving for 23:59:59 just before

the next SunRise. 23.59.59 Dav -1 Jan 2019 18 Jan 2019 2 Jan 2019 31 Dec 2019 1 Jan 2020 00:00 00:00 00:00 00:00 00:00 Mid-Night Mid-Night Mid-Night Mid-Night Mid-Night Number of Number of Number of Number of Number of Sun Rises Sun Rises Sun Rises Sun Rises Sun Rises 1 2 18 365 366 (1) Number of Number of Number of Number of Number of Days Days Days Days!!! Days 17 364 365 (0) 0 1 Conclusion: 31 DECEMBER IS A FAKE DAY!

- Thus, in the picture above 31 December, is actually 30 December, which is ended 6 hours before the next SunRise, this implies the actual days are 363.75 with 364 SunRises. The SunRise of 31 December in a Tropical year, is the same SunRise of the 1st day of a new year, meaning, <u>1 January & 31 December</u> is the same day (0 or 365 Actual 0.75 or 364.75) in the Tropical Year when using Mid-Night as reference.
- Therefore, from **45 BC**, the years were shortened by **6 hours** (*Enoch 80:2*) which means a leap day had to be inserted every four years. [363.75 + 363.75 + 363.75 + 364.75 = 1456 days/4 = **364 days per year**!] *Enoch 74:12*.
- The so-called **stellar year**, were the European bastards say in one of the days in a stellar year the Earth **spins** without any SunRise or SunSet, that "stellar day" is the fake 31 December. Then, the European bastards say a stellar day has **23H56M4**S, which is complete nonsense!
- In conclusion, Julius Caesar, and his fake astrologers began their calibration of a year at SunRise and ended it at Mid-Night, from that year (45 BC) onwards, the **People of the Book** were knocked-off further away from their **Divine Enoch Calendar**. Note that already in Kemet (Egypt) in 1400 **BC**, an evil Ruler made the calendar to be 365 days with no leap years, and Abantu were forced into accepting this as well.

Day - Wikipedia

There are about **366.2422 stellar days** in one mean tropical year (one stellar day more than the number of solar days).

Definitions · Variations in length · Boundaries · Parts

2. The True Equator is Across Burkina Faso







TRADING ECONOMICS	Calendar	News Ma	rkets Indicators	Countries -				
Average Temperature by Country Africa								
World Europe America As	sia Africa A 0	Australia G20 10 20	⊥ Export ▼ 30					
Country	Last	Previous	Reference	Unit				
Burkina Faso	30.01	29.63	Dec/21	celsius				
Mali	29.78	29.4	Dec/21	celsius				
Senegal	29.63	29.56	Dec/21	celsius				
Mauritania	29.3	29.1	Dec/21	celsius				
Gambia	29	29.03	Dec/21	celsius				
Guinea Bissau	28.76	28.71	Dec/21	celsius				
Benin	28.7	28.43	Dec/21	celsius				
Djibouti	28.46	28.43	Dec/21	celsius				
Ghana	28.3	28.1	Dec/21	celsius				
Sudan	28.17	27.42	Dec/21	celsius				

TRADING ECONOMICS	Calendar	News Ma	arkets Indicators	Countries			
Average Temperature by Country America							
World Europe America	Asia Africa	Australia G20	.⊥. Export ▼				
	U	10 20	30				
Country	Last	Previous	Reference	Unit			
Aruba	29.03	29 37	Dec/21	celsius			
Cayman Islands	27 99	28.3	Dec/21	celsius			
St Kitts and Nevis	27.61	27.73	Dec/21	celsius			
Antigua and Barbuda	27.33	27.44	Dec/21	celsius			
St Lucia	27.04	27.18	Dec/21	celsius			
Dominica	26.91	27.03	Dec/21	celsius			
Virgin Islands	26.83	26.97	Dec/21	celsius			
Barbados	26.64	26.8	Dec/21	celsius			
Suriname	26.56	26.9	Dec/21	celsius			
Trinidad and Tobago	26.54	26.78	Dec/21	celsius			