

Chapter 7 - Time - Possibly the Most Important Subject! (Did Adam have a 'Times' wrist watch to tell time?)

C) Six(6) + One(1) equals(=) Seven(7)

For some individuals the above addition seems so easy and for others it is impossible. Those individuals which can not do simple arithmetic also seem to have 'confusion' in their lives. I wonder why?

"Six days may work be done; but in the seventh is the sabbath of rest, holy to THE LORD: whosoever doeth any work in the sabbath day, he surely shall be put to death." - Exodus 31:15.

It surely seems to this individual that 'put to death' is a very important subject for all individuals to be very concerned as to 'getting it right'! And, of course, most individuals 'know' that the day in which they are observing is the correct day for observing the sabbath; so they say!

After all anyone can buy a calendar in virtually any store. All kinds of business stores give a 'calendar' away 'free' to anyone which will take the 'free calendar'! And, surely this 'free calendar' must be the correct calendar. Why would anyone attempt to hide the correct calendar of THE LORD? MAYBE TO INSURE THAT 'THE LORD' WILL PUT YOU TO DEATH?

After all, there are no bad guys out there according to your preachers. There are only 'good guys' in the world which have your 'best' interests in there hearts for sure! Never would anyone attempt to bring 'confusion' to your life! And, of course, all the individuals which have your best intersts at heart clearly point out to you that the calendar which is in use in the world was only put into 'effect' worldwide in 1775 A.D.. But, after approx. 5300 years mankind finally got the calendar correct; so they say!

\*\*\*\*\*

Enclosed is a full year of THE LORD's CALENDAR. This calendar was found by this individual in the Book of Enoch, from the Ethiopic, by Laurence, Chapters 71 thru 78. At no time in my life has anyone put forth a 'rendering' of this calendar to my knowledge! This rendering took me approx. 1½ years to 'work-out' due to the influences of others which 'said' that they were trying to assist me. After approx. 15 months, I said 'good-bye' to those individuals and got on with the business of getting it done without the 'nay-sayers'.

At a later date, a more detailed typing of the details will follow. I suggest that the individual 'look' and absorb the 'even' of this calendar at this time. The verbal of this offering should be most informative.



Baron Day

February 2010

← Pagan Babylon Time

Name

Wages #15

Pagan

→ Sun.

Mon.

Tue.

Wed.

Thurs.

Fri.

Sat.

DAY STARTS NOON

→

First Day of Month  
① 11

LORD'S DAYS BY NUMBER

Day of Month  
① 10

29	30	① 12th month	2	3	4	5	6
7	8	9	10	11	12	13	5
14	15	16	17	18	19	20	12
6	7	8	9	10	11	12	19
13	14	15	16	17	18	19	27
21	22	23	24	25	26	27	29
20	21	22	23	24	25	26	28
28	7	2	3	4	5	① 6	
29	28	29	30	31	①		

March 2010 ← Pagan Babylon Time

Pagan Day

→ Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
	1	2	3	4	5	6
	28	29	30	* 31	* 1st month	2
7	8	9	10	11	12	13
3	4	5	6	7	8	9
14	15	16	17	18	19	20
				FEAST of	PASSOVER	→
10	11	12	13	14	15	16
21	22	23	24	25	26	27
				PASSOVER	ENDS	→
17	18	19	20	21	22	23
28	29	30	31			
24	25	26	27	28	29	30

Names  
 Upper #15 →  
 Pagan

DAY  
 STARTS  
 NOON →

First Day of Month  
 "1" ①

LORD'S  
 DAYS  
 BY  
 NUMBER →

Day of  
 Movement  
 '10'

\* measured equinox occurs at this time - been moving since 1999 - always the same day

Room Day

April 2010

← Pagan Babylon Time

Name

Upper #15  
Pagan

→ Sun.

Mon.

Tues.

Wed.

Thurs.

Fri.

Sat.

					1	2	3
4	5	6	7	8	28	29	30
①	2	3	4	5	5	6	7
11	12	13	14	15	15	16	17
8	9	10	11	12	12	13	14
18	19	20	21	22	22	23	24
15	16	17	18	19	19	20	21
25	26	27	28	29	29	30	
22	23	24	25	26	26	27	28

DAY  
STARTS  
NOON →

2nd month

First  
Day  
of Month  
①

LORD'S

DAYS

BY  
NUMBER

Day

Month

10

note: the monthly number of days 30, 30, + 31 for a total of 99 for 3 months

Agar Day

May 2010

Agar Bacteria

Name

Serial

Mon.

Tues.

Wed.

Thurs.

Fri.

Sat.

Agar #15  
Agar

DAY  
STARTS  
NOON

First  
Day  
of Month  
①

LORD'S  
DAYS  
BY  
NUMBER

Day  
of  
Incubation  
10

2	3	4	5	6	7	8	28			
29	30	①	2	3	4	5				
9	10	11	12	13	14	15				
6	7	8	9	10	11	12				
16	17	18	19	20	21	22				
13	14	15	16	17	18	19				
23/30	24/31	25	26	27	28	29				
20	21	22	23	24	25	26				

notice: months 1, 4, 7, & 10 always have 30 days  
 those months (1, 4, 7, & 10) always have Fri/Sat. as  
 1st day of month

Event Day

June 2010

← Japan Babylon scene

Name

Sum.

Mon.

Tues.

Wed.

Thurs.

Fri.

Sat.

Logic #15  
Pages

DAY STARTS  
NOON

First Day of Month  
8<sup>th</sup> 1<sup>st</sup>

LORD'S DAYS  
BY NUMBER

Days of Movement  
10

27	28	29	30	31	1 <sup>st</sup> month	2
6	7	8	9	10	11	12
3	4	5	6	7	8	9
13	14	15	16	17	18	19
20	21	22	23	24	25	26
17	18	19	20	21	22	23
27	28	29	30			
24	25	26	27			

notice: months 2, 5, 8, +11 always have 30 days, three months (2, 5, 8, +11) always have Sun./Mon. as last day of month

Tapan Day

July 2010

Tapan Balyan some

Name

Sun.

Mon.

Tue.

Wed.

Thur.

Fri.

Sat.

Wages #15  
Pagan

DAY STARTS NOON →

First Day of Month  
①

LORD'S DAYS BY NUMBER

Day of Month  
⑩

4	5	6	7	8	28	29	30	
11	12	13	14	15	16	17	18	19
18	19	20	21	22	23	24	25	26
25	26	27	28	29	30	31		
22	23	24	25	26	27	28		

Notice: months 3, 6, 9, + 12 always have 31 days, those months (3, 6, 9, + 12) always have Tues/Wed. as 1st day of month.



War Day      August 2010      ← Ragan Babylon come

Name  
Age #15 →  
Ragan

DAY  
STARTS  
NOON →

First  
Day  
of Month  
 8<sup>th</sup> ①<sup>st</sup>

LORD'S  
DAYS  
BY  
NUMBER  
Day  
of  
Month  
 10

	Sun.	Mon.	Tue.	Wed.	Thurs.	Fri.	Sat.
1		2	3	4	5	6	7
29	30	①	①	2	3	4	5
8	9	10	11	12	13	14	15
---	---	---	---	---	---	---	---
16	17	18	19	20	21	22	23
15	16	17	18	19	20	21	22
13	14	15	16	17	18	19	20
22	23	24	25	26	27	28	29
20	21	22	23	24	25	26	27
29	30	31					
27	28	29					

months 1, 2, + 3 fold over months 4, 5, + 6 which fold over months 7, 8, + 9 which fold over months 10, 11, + 12: each set of (3) three months are 9 days of time

Name: Agam Singh      September 2010      ← Agam Balyogi's time

Paper #15 →      → Sun.      Mon.      Tues.      Wed.      Thurs.      Fri.      Sat.

DAY STARTS NOON →      5      6      7      8      9      10      11

First Day of Month      11      12      13      14      15      16      17      18

LORD'S DAY'S BY NUMBER      19      20      21      22      23      24      25

Day of Month      17      18      19      20      21      22      23

10

24	25	26	27	28	29	30	31	1	2	3	4
→	→	→	→	→	→	→	→	→	→	→	→
10	11	12	13	14	15	16	17	18	19	20	21
10	11	12	13	14	15	16	17	18	19	20	21
17	18	19	20	21	22	23	24	25	26	27	28
17	18	19	20	21	22	23	24	25	26	27	28
17	18	19	20	21	22	23	24	25	26	27	28
17	18	19	20	21	22	23	24	25	26	27	28

9/ days (in each set of 'pola') ÷ 7 days in a week = 13  
 13 x 4 (pola) = 52 weeks exactly

Agar Day

US 1010

← Hagom Babylon Vene

Name

→ Sams.

Mon.

Tues.

Wed.

Thurs.

Fri.

Sat.

Upper #15  
Pagan

DAY STARTS NOON →

First Day of Month  
① 11

LORD'S DAY'S BY NUMBER

Day of Month  
① 10

3	4	5	6	7	8	9	10	11	12
①	①								
10	11	12	13	14	15	16	17	18	19
8	9	10	11	12	13	14	15	16	17
15	16	17	18	19	20	21	22	23	24
24/31	25	26	27	28	29	30			
22	23	24	25	26	27	28			

NOTE: THE FATHER'S CALENDAR is perfectly in balance: Everything is even!

Agam Day      November 2010      ← Agam Balyon come

Name      Agam      Days      10      Days      10      Days      10      Days      10      Days      10

Agam #15 → 31      Agam      Agam      Agam      Agam      Agam      Agam      Agam      Agam      Agam      Agam      Agam

DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →      DAY STARTS NOON →

First Day of Month      11      11      11      11      11      11      11      11      11      11      11

LORD'S DAYS BY NUMBER	20	21	22	23	24	25	26	27
29	30	31	1	2	3	4	5	6
7	8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2

364 days ÷ 7 days in a week = 52 weeks exactly.  
 Allow for keeping 1st hour of 7th day of rest!  
 6 days labor and 7th rest!

Tagan Day

December 2010

← Tagan Babylon time

Name

→ Sun.

Mon.

Tues.

Wed.

Thurs.

Fri.

Sat.

Wages #15

Pagan

DAY STARTS NOON →

First Spot Day of Month

LORD'S DAYS BY NUMBER

Day of Atonement

10

5	6	7	8	30	31	10th month	10	2	
3	4	5	6	7	8	9	17	9	
12	13	14	15	16	17	18	18	18	
19	20	21	22	23	24	25	25	25	
17	18	19	20	21	22	23	23	23	
26	27	28	29	30	31				
24	25	26	27	28	29				

no day of atonement in 10th month

first of

dedication

first of dedication

no day of atonement in 10th month  
 $365 - 14 = 351$  = 52 weeks + 14 days; wishes 6 days before  
 + 7th day next; not in balance / not even;

