## TIME STUDY

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I got to studying that 37 for years now, and when I start another study on it, I start seeing the clock when it is 1:11, 2:22, 3:33, etc... Glad there is never a 6:66; or is that actually 7:06? Strange how 7:06 when added together is 13; and 7:06 would be 6:66 and 6+6+6=18! Look at Revelation 13:18! 666... Do you know what the military time is for 6:00 PM?

1:00:00 PM = 13:00 hrs. 2:00:00 PM = 14:00 hrs. 3:00:00 PM = 15:00 hrs. 4:00:00 PM = 16:00 hrs. 5:00:00 PM = 17:00 hrs. 6:00:00 PM = 18:00 hrs.

So if you take 6 and multiply by 3 and multiply by 100 you get: 1800 ergo:  $6 + 6 + 6 \times 100 = 1800$  so when you divide 1800 by  $100 \times 37 = 666$ .

## Strange Thing about Time:

					12	1	2	3	4	5	6	7	8	9	
12:00 PM	=	Twelve	6	Characters								5	4	3	ĺ
1:00 PM	=	One	3	Characters	1								5	4	
2:00 PM	=	Two	3	Characters	2	1									
3:00 PM	=	Three	5	Characters	3	2	1								l
4:00 PM	=	Four	4	Characters	4	3	2	1							ĺ
5:00 PM	=	Five	4	Characters	5		3	2	1						l
6:00 PM	=	Six	3	Characters	6			3	2	1					ĺ
7:00 PM	=	Seven	5	Characters				4	3	2	1				ĺ
8:00 PM	=	Eight	5	Characters				5	4	3	2	1			ĺ
9:00 PM	=	Nine	4	Characters						4	3	2	1		ĺ
10:00 PM	=	Ten	3	Characters								3	2	1	ĺ
11:00 PM	=	Eleven	6	Characters								4	3	2	

- 1. Start with any number on the clock go to the corresponding table under your number. Going downward count the characters of the letters in your number and stop at the end.
- 2. You should be at a new number, go horizontally to find that number in the column and Going downward count the characters of the letters in your new number and stop at the end.
- 3. You should be at a new number, go horizontally to find that number in the column and Going downward count the characters of the letters in your new number and stop at the end.
- 4. You should be at a new number, go horizontally to find that number: You are now on the number ONE.

File: Time Study.xlsx

1

10 11

2 4 5

Tab: Time