Netware Memory Calculation Enter data into cells underlined in red

Step 1: Calculate the following variables

V1.	Enter the <i>TOTAL</i> number of megabytes connected to the server	105,472
	(enter 1 for each Mb and 1024 for each GB.) Enter '1' for mirroring/duplexing, otherwise enter '0'.	0
V2.	Calculate the number of megabytes of USABLE disk space connected to the server (for mirroring or duplexing multiply V1*.5)	105,472
V3.	Enter the server volume block size (4, 8, 16, 32 or 64) Enter '1' if suballocation is enabled, otherwise enter '0'.	<u> </u>
V4.	Calculate the number of disk blocks per Mb (divide 1024/V3)	16
V5.	Calculate the total number of disk blocks. (Multiply V2 * V4)	1,687,552
V6.	Enter the maximum number of clients (workstations) attached to the server.	750
V7.	Enter the maximum number of files to reside on server.	500,000
	Step 2: Calculate your memory requirements.	
1	Enter the base memory requirement for the core OS (enter 2048 for Netware 3.1x or 5120 for Netware 4.x)	5,120
2	Calculate the memory requirement for the media manager (multiply V1*.1)	10,547
3	If file compression is enabled, enter 250, otherwise enter 0.	
4	Calculate the memory requirement for directory tables. (multiply V7* .006, or if suballocation is enabled multiply (V7* .011)	
5	Calculate the memory required to cache the FAT (multiply V5* .008)	13,500
6	Calculate the memory requirement for file cache using the following table. This calculation uses a 0.4Mb file cache per client memory requirement. The decrease as the user community increases is based on assumptions regarding increased repetitive use of shared data (temporal and spacial locality) within cache.Less than 100 clientsV6* 400Between 100 and 250 clients40,000 + ((V6-100)*200)Between 251 and 500 clients70,000 + ((V6-250)*100)Between 501 and 1000 clients95,000 + ((V6-500)*50)	107,500
7	Enter the total memory (Kb) required for support NLMs. 2000Kb is recommended for: Btrieve (700), Clib (500), Install (600), and Pserver (200).	2,000
8	Enter the total memory (Kb) required for other services. Other services include	20,000

Netware for Macintosh, Netware for SAA, Oracleware, etc.

Step 3: Calculate your total memory requirement.

9	Total lines 1-8 for your total memory requirement (in Kb).	164,418
10	Divide line 9 by 1024 for a result in Mb, rounding to the next higher number.	161

Mb	
Mirroring	
Mb	
Kb Sub-allocation	
Blocks/Mb	
Blocks	
Clients	
Files	
Kb	

Kb

Kb

Kb

Mb