QUANTITY OF INFORMATION

1. How many bits can be stored on a <u>CD</u> of 700 MB?

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700 MB......700*1000*1000* 8 bit = 5600000000 bit
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- 2. How many KiB can be stored on a CD of 800 MiB?
 - 1 MB1000 kB

800 MB800*1000 kB = 800000 kB

3. A book has on average 2500 characters per page. We know that a character is stored in a byte. How many book pages fit on a floppy disk 1440 kB? But on a 700 MB CD? But on a 4 GB DVD?

Similar for CD and DVD!

4. If a book of 220 pages is on average 2000 characters per page and a character is stored in a byte, what size should be the device needed to store 350 books?

b per one book = 220 * 2000 = 440000 b per 350 books = 440000 * 350 = 154000000 b = 154000 kB = 154 MB

5. How many characters per page has a book of 500 pages stored on a file of 1MB (we know that one character is stored on 8 bytes)?

1 MB = 1000000 b 1000000 / 500 = 2000 b per page 1 character = 1 b -> 2000 words per page

- 6. How many books of 512 pages (2560 characters per page, a character is stored in a bite) can be stored on a CD of 700 MB? But on 4 GB DVD?
 512 pages * 2560 b = 1310720 b = 1311 kB = 1.31 MB (one book)
 700 (MB) : 1.31 (MB) = 534 (books)
 Similar for DVD!
- 7. How many medical images with the average size of 150 kB can be stored on a CD of 700 MB? But on an 800 MB CD? But on a 4 GB DVD?

150 kB = 0.15 MB 700 (MB) : 0.15 (MB) = 4667 (images) Similar for 800 MB CD & 4 GB DVD!

8. Find the solution for the following operations:

120 kB + 120 kB = 240 kB = 240*1024 (bytes) = 245760 bytes 200 kB + 1024 B = 200 kB + 1 kB = 201 kB 100 MB + 1000 kB + 1 GB = 100*1024 + 1000 + 1*1024*1024 = 1151976 kB 128 B + 1020 o = 128 B + 1020 B = 1148 B = 1.12 kB