

# LU04.A02 - Determine memory requirements

## Initial situation

Determine the memory requirement in the following situations. In general, the technical interpretation applies, i.e. 1KB = 1000 bytes and 1 byte = 8 bits.

## Task

1. How many books can be stored on a 1TB hard drive if 300 pages of 60 lines with 65 letters each are assumed per book? (Letters/numbers are coded with ASCII. Round the result down to whole books)
2. Assume a person lives for 65 years. Determine the memory requirement for his entire life if he has a visual performance of 1.3 GB per hour and sees 17 hours/day. (1 year has 365 days. Round the result correctly to whole TB)

## General conditions

What	Description
Product:	Your answers are written.
Time:	20 min.
Social form:	Individual and group work
Work equipment:	Office or paper/writing utensils, script

From:  
<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:  
<https://wiki.bzz.ch/en/modul/m286/learningunits/lu04/aufgaben/speicherbedarf-ermitteln>

Last update: **2025/01/10 13:30**

