## **Definitions of units | Part D**

Up until the 1990's a kilobyte was a lot, this was before we had graphics and video with sound in our files. Our memory was expensive and had low capacity. Then megabytes became and still are the most common standard for measuring data. With time as memory becomes cheaper and cheaper and more plentiful and the move to higher resolutions in video images and sound - a gigabyte will become most common and then a terabyte.