Greater number

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$$1,4KB = (1,4 \cdot 8 \cdot 1024)bits = 11468,8 \ bits$$

 $\therefore 1,4 \ KB < 583254 \ bits$

$$1,2TB = (1, 2 \cdot 1024^2)KB = 1258291, 2 \ KB$$

 $\therefore 1, 2 \ TB > 1200000 \ KB$

$$328921Bytes = \frac{318921}{1024^2}MB = 0,31368351 MB$$

 $\therefore 328921 \ Bytes > 0,3 \ MB$

20365987
$$bits = \frac{20365987}{8 \cdot 1024} KB = 40,151489258 KB$$

∴ 0365987 $bits < 2400 KB$

$$67200 \ bits = \frac{67200}{8} Bytes = 8400 \ Bytes$$

∴ $67200 \ bits < 8400 \ Bytes$

$$8400 \; Bytes = \frac{8400}{1024} KB = 8,203125 KB$$

∴ $8400 \; Bytes > 8,1 KB$

$$0,06TB = (0,06 \cdot 1024)GB = 61,44 \ HB$$

 $\therefore 64GB > 0,06TB$