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(s, t) [1475]. $0(n)$ [1160]. 1 [270]. $1 - L$ [1371, 924]. $12n^2$ [450]. 2 [3525, 3184, 3798, 2191, 1048, 3402, 1500, 3364, 2034, 2993, 834, 2473, 3101]. $\{2, 3\}$ [2843]. $2 - \epsilon$ [2353]. $2^{0.802n}$ [3693]. $2^{2^{2^{pn}}}$ [445]. $2^{O(n^{1/3})}$ [1977]. 3 [1920, 3773, 2242, 2827, 2374, 1961, 2825, 3240, 1071, 1133]. $4 + \epsilon$ [3670]. 43 [3620]. $4 \cdot \text{Log}_2 N$ [655]. $5/4$ [1612]. 8 [2998]. $=?$ [1433]. $*$ [858]. 0 [1625, 3418, 1085]. 1 [1523]. $*$ [3194]. NP [2235]. $^{NP^{O(\log n)}}$ [995]. $\frac{p}{2} \subseteq$ [2235]. PH [1501]. ${}_2$ [3418]. $_H$ [1565]. $_p$ [3693]. a [426, 289]. $A[P(x), 2x, x + 1]$ [500]. $Ax = \lambda Bx$ [377]. b [3253]. β [3444]. \cdot [3418]. d [2527, 1362, 3256, 3563]. δ [3553]. ℓ_p [2154]. ϵ [1551, 2617, 1864, 1693]. g [3312]. H [3727, 3701, 1019]. K [1320, 2756, 191, 3494, 1300, 1546, 3286, 2357,

#09111 [1814]. **#AM01053M** [1862, 1877, 1904]. **#better_5X8_els** [1856]. **#better_5X8_els.pdf** [1856]. **#BIS** [3184]. **#BIS-hardness** [3184]. **#CSP** [2696, 2908, 2500, 3508]. **#econdirectM** [1893]. **#HA03022M** [1860, 1875]. **#HA05062N** [1876]. **#HA05062O** [1849, 1861]. **#HA06043M** [1892, 1871, 1889]. **#HA08111M** [1846]. **#P** [1195, 3598, 1261, 1264]. **#praise_5X8_els.pdf** [1832]. **#sciencejobs_N** [1802].

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 $O(\log n)$ [2370]. $O(M(n^2))$ [1488]. $O(n)$ [1359, 3350]. $O(n^{1.5} \sqrt{\log n})$ [938].
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