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\$ [465]. $(0, n)$ [1467]. $(1 + 1/x)^x$ [582, 801]. (n, m) [1467]. $(x^3 - n)(x^2 + 3)$ [586]. $0.(1)(4)(9)(16)(25)$ [833]. 1 [377, 901, 782]. $1 + 2 + \dots + n = n(n + 1)/2$ [1451]. $1/2$ [377]. $1/n$ [377]. \$109 [434]. \$111.00 [409]. \$127.00 [519]. \$139.00 [465]. 14 [28]. \$14.95 [465]. \$149.00 [731]. \$189.00 [731]. \$19.95 [1221]. 2/3 [966]. 23/67 [510]. 24 [379]. \$24.00 [1221]. \$26.99 [607]. \$27.95 [660, 370]. \$29.60 [396]. \$29.95 [287, 645]. 3 [561, 835, 1247]. \$30.00 [810]. \$32.00 [344]. 33/97 [510]. \$34.95 [420]. 35 [820]. \$35.00 [507]. \$39.95 [788]. $3x + 1$ [1003]. \$40.99 [330]. \$45 [574]. \$47.00 [688]. \$49.00 [713]. \$49.60 [358]. \$49.95 [1192, 382, 450]. \$50 [1047, 536]. \$50.00 [465]. \$52.95 [314]. \$53.00 [493, 627]. \$58 [555]. \$61 [419]. \$62 [358]. \$65 [302]. \$69.95 [479]. \$74.00 [554]. $759250125\sqrt{2}$ [93]. \$79.95 [590]. \$85.00 [465]. 99\dots900\dots0 [611]. A [1299]. $AB = C$ [1299]. \aleph_0 [864]. $ax + by = \gcd(a, b)$ [461]. $ax^2 + by^2 + cz^2 + dt^2$ [1303]. B [1299, 1455]. C [1299]. $C(\Omega)$ [534]. $\cos(2\pi/n)$ [1060]. $\cos(x)$ [1412]. d [513]. e [1387, 19]. $e < \left(1 + \frac{1}{n}\right)^{n+0.5}$ [46]. $e^{1/k}$ [1071].

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