

eaten FUNCT 5.2.2
 eccentric PENT 325
 eccentricity AMM 6381 CRUX 700 MM 1157
 SSM 3942
 eccentric warden CRUX 722
 echoed JRM 815
 economical FUNCT 7.3.2
 edge-length KURSCHAK 1982/1
 edge-on JRM 1065
 edible AMM E2832
 eel JRM 1180
 efficient JRM 1246 SIAM 83-9
 effort CRUX 705 FUNCT 6.1.1 JRM 1305
 egg CRUX 961 MACE 207 MSJ WU27-3.3
 Egyptian PENT 376
 eigen-set CRUX 942
 eigenvalue AMM E2849 E2945 6430 CMB 296
 CRUX 704 789 MM 1138 NAvW 715
 SIAM 80-3 80-4 82-11 84-15
 TYCMJ 206
 eigenvector AMM E2936 CRUX 725 819
 eight-digit JRM 1300
 eight-digit palindromes CRUX 707 936
 elastic OSSMB 80-5 80-6
 elastic rod GAZ 66.D
 election MI 83-4 PARAB Q483 Q611
 SPECT 14.9
 electoral college SPECT 14.9
 electoral vote SPECT 14.9
 electric MM 1096
 electric timer MM 1096
 electromagnetic device SIAM 81-6
 electronic device CRUX 722
 electronic marvel JRM 1036
 elevator MI 83-11 MM 1152
 eligible OSSMB 81-10
 eliminate CRUX 525 782 MI 83-4
 ellipse AMM E2990 CRUX 700 728 845
 893 903 926 FUNCT 6.4.3 MI 84-13
 MM Q669 1157 NAvW 611 621
 671 673 679 PARAB H81.5 Q607
 SSM 3897 3914 3942 3945 3969 3984
 BRITAIN 1982/5 BRITAIN 1984/5
 PME 503
 ellipsoid PME 527
 elliptic CRUX PS11-3 MM Q682
 elliptical NAvW 662
 elliptic functions MSJ 510 PME 485
 emanating AMM 6306 6343 6353 6426 CMB 315
 embedded OMG 22.1.5
 embroidered PARAB Q458
 emerged MACE 207
 emerges PARAB Q623
 emerging FUNCT 7.2.5
 eminent JRM 935
 emirp JRM 935
 emirp square AMM E2950
 emitting SIAM 83-19
 empirically FUNCT 7.4.1 JRM 1016 MM 1159
 employ 1195
 employees JRM 1242
 enciphers TYCMJ 179
 enclose AMM E2992 CRUX PS15-3 787 870
 JRM 1098 NAvW 578 PARAB Q563
 H83.1 SSM 3909 BRITAIN 1983/4
 encounter FUNCT 7.3.3 JRM 1276
 encrypted JRM 1093 1163 1187 1266
 endings JRM 856
 endomorphism AMM 6471
endowed AMM 6373 CMB 302
 endpoints AMM E2829 CRUX 684
MSJ WU28 2.1 PARAB Q528
 enemy planes PARAB H80.7
 energetic JRM 850

energetic number JRM 850
 energy JRM 1289
 English language GAZ 66.H
 enlarging AMM 6381
 enlighten PME 508
 entrants PARAB Q507
 entrust FUNCT 6.3.2
 entry AMM 6318 SIAM 83-2
 PUTNAM 1984/A-3
 AMM E2881
 enumerate CMB 309
 enumeration FQ H-316
 enumerator CRUX 676 JRM 1352 NAvW 611 702
 envelope OMG 22.1.3 SSM 3927
 CRUX 676
 epsilon FUNCT 4.3.2
 equally-spaced points [155 references]
 equation JRM 1125 NAvW 682
 equator NAvW 633
 equiaffine AMM E2967
 equiareal CRUX 646 739
 equidistant [108 references]
 equilateral SSM 3903
 equilateral hexagon GAZ 67.D
 equilateral pentagon [65 references]
 equilateral triangle PARAB H83.7
 equilibrium AMM E2939
 equilibrium points OSSMB 80-5 80-6
 equipped CRUX 923
 equivalence AUSTRALIA 1982/4
 equivalently PARAB Q532
 erased JRM 1014
 erasing PME 523 553
 erect JRM 851 854
 Erewhon AMM 6337
 ergodic PARAB Q535
 erroneously PME 560
 errors OSSMB 81-10 PME 500
 escape PUTNAM 1981/A-4
 CRUX 584 NAvW 657 PME 540
 TYCMJ 240
 estate MI 84-2
 estimation SIAM 81-12
 estimator SIAM 81-12
 etched JRM 1007
 ether JRM 1209
 Euclid PENT 381
 Euclidean AMM 6298 E2836 6366 6385 6409
 CMB 284 CRUX 504 540 569 PS13-1
 598 606 624 632 JRM 1131 MM 1097
 NAvW 568 651 701 711 PENT 338
 SIAM 82-5 AUSTRIA 1983/6
 AMM 6352 6354 SIAM 81-4
 Euclidean norm AMM 6377 CRUX 543 640 NAvW 597
 Euclidean plane AMM E2818 6363 6370 6371 6456
 Euler CMB R16 CRUX 572 818 989
 JRM 1017 MM 1153 1204 NAvW 582
 664
 Eulerian AMM E2897
 Euler function AMM E2833 CRUX 964
 Euler numbers AMM 6325 SIAM 83-8
 evader JRM 1016 1066
 evaluated AMM 6394 JRM 980
 Eve JRM 814 915
 evening FQ H-352 MSJ 530
 event AMM E2888 MACE 199 MM 1117
 PARAB Q458 SPECT 12.6
 excenter CRUX 724 910
 excircle CRUX 682 695 934 GAZ 66.G
MM 1168 PENT 346 SSM 3889 3891
 CMJ 285
 JRM 910
 excursion PME 500
 execution PENT 325
 executioner