Number of graphs to make? 1000

Graph 0 NumVerts: 12 EdgeProb: 42

Graph 1 NumVerts: 28 EdgeProb: 50

Graph 2 NumVerts: 26 EdgeProb: 34

Graph 3 NumVerts: 15 EdgeProb: 77

Graph 4 NumVerts: 15 EdgeProb: 76

Graph 5 NumVerts: 14 EdgeProb: 33

Graph 6 NumVerts: 14 EdgeProb: 59

Graph 7 NumVerts: 14 EdgeProb: 27

Graph 8 NumVerts: 17 EdgeProb: 78

Graph 9 NumVerts: 19 EdgeProb: 79

Graph 10 NumVerts: 15 EdgeProb: 68

Graph 11 NumVerts: 24 EdgeProb: 23

Graph 12 NumVerts: 14 EdgeProb: 27

Graph 13 NumVerts: 12 EdgeProb: 60

Graph 14 NumVerts: 14 EdgeProb: 27

Graph 15 NumVerts: 13 EdgeProb: 57

Graph 16 NumVerts: 15 EdgeProb: 35

Graph 17 NumVerts: 27 EdgeProb: 35

Graph 18 NumVerts: 16 EdgeProb: 13

Graph 19 NumVerts: 21 EdgeProb: 68

Graph 20 NumVerts: 15 EdgeProb: 19

Graph 21 NumVerts: 28 EdgeProb: 67

Graph 22 NumVerts: 18 EdgeProb: 36

Graph 23 NumVerts: 17 EdgeProb: 13

Graph 24 NumVerts: 29 EdgeProb: 41

Graph 25 NumVerts: 20 EdgeProb: 34

Graph 26 NumVerts: 16 EdgeProb: 26

Graph 27 NumVerts: 25 EdgeProb: 51

Graph 28 NumVerts: 22 EdgeProb: 40

Graph 29 NumVerts: 15 EdgeProb: 41

Graph 30 NumVerts: 12 EdgeProb: 47

Graph 31 NumVerts: 23 EdgeProb: 11

Graph 32 NumVerts: 19 EdgeProb: 42

Graph 33 NumVerts: 27 EdgeProb: 60

Graph 34 NumVerts: 16 EdgeProb: 72

Graph 35 NumVerts: 19 EdgeProb: 47

Graph 36 NumVerts: 18 EdgeProb: 70

Graph 37 NumVerts: 27 EdgeProb: 76

Graph 38 NumVerts: 25 EdgeProb: 47

Graph 39 NumVerts: 25 EdgeProb: 42

Graph 40 NumVerts: 20 EdgeProb: 54

Graph 41 NumVerts: 29 EdgeProb: 77

Graph 42 NumVerts: 26 EdgeProb: 29

Graph 43 NumVerts: 15 EdgeProb: 57

Graph 44 NumVerts: 26 EdgeProb: 50

Graph 45 NumVerts: 29 EdgeProb: 59

Graph 46 NumVerts: 13 EdgeProb: 11

Graph 47 NumVerts: 23 EdgeProb: 77

Graph 48 NumVerts: 27 EdgeProb: 13

Graph 49 NumVerts: 28 EdgeProb: 34

Graph 50 NumVerts: 14 EdgeProb: 44

Graph 51 NumVerts: 14 EdgeProb: 52

Graph 52 NumVerts: 17 EdgeProb: 58

Graph 53 NumVerts: 13 EdgeProb: 11

Graph 54 NumVerts: 15 EdgeProb: 58

Graph 55 NumVerts: 17 EdgeProb: 44

Graph 56 NumVerts: 14 EdgeProb: 76

Graph 57 NumVerts: 16 EdgeProb: 29

Graph 58 NumVerts: 15 EdgeProb: 51

Graph 59 NumVerts: 14 EdgeProb: 47

Graph 60 NumVerts: 12 EdgeProb: 44

Graph 61 NumVerts: 16 EdgeProb: 27

Graph 62 NumVerts: 14 EdgeProb: 10

Graph 63 NumVerts: 23 EdgeProb: 73

Graph 64 NumVerts: 12 EdgeProb: 72

Graph 65 NumVerts: 12 EdgeProb: 69

Graph 66 NumVerts: 22 EdgeProb: 21

Graph 67 NumVerts: 19 EdgeProb: 61

Graph 68 NumVerts: 29 EdgeProb: 37

Graph 69 NumVerts: 16 EdgeProb: 75

Graph 70 NumVerts: 17 EdgeProb: 56

Graph 71 NumVerts: 14 EdgeProb: 69

Graph 72 NumVerts: 19 EdgeProb: 40

Graph 73 NumVerts: 17 EdgeProb: 79

Graph 74 NumVerts: 25 EdgeProb: 79

Graph 75 NumVerts: 18 EdgeProb: 31

Graph 76 NumVerts: 29 EdgeProb: 14

Graph 77 NumVerts: 20 EdgeProb: 47

Graph 78 NumVerts: 21 EdgeProb: 30

Graph 79 NumVerts: 25 EdgeProb: 57

Graph 80 NumVerts: 21 EdgeProb: 23

Graph 81 NumVerts: 16 EdgeProb: 62

Graph 82 NumVerts: 29 EdgeProb: 37

Graph 83 NumVerts: 20 EdgeProb: 19

Graph 84 NumVerts: 29 EdgeProb: 26

Graph 85 NumVerts: 24 EdgeProb: 35

Graph 86 NumVerts: 15 EdgeProb: 65

Graph 87 NumVerts: 19 EdgeProb: 13

Graph 88 NumVerts: 23 EdgeProb: 78

Graph 89 NumVerts: 23 EdgeProb: 52

Graph 90 NumVerts: 25 EdgeProb: 74

Graph 91 NumVerts: 15 EdgeProb: 77

Graph 92 NumVerts: 16 EdgeProb: 33

Graph 93 NumVerts: 29 EdgeProb: 10

Graph 94 NumVerts: 14 EdgeProb: 49

Graph 95 NumVerts: 20 EdgeProb: 71

Graph 96 NumVerts: 16 EdgeProb: 16

Graph 97 NumVerts: 28 EdgeProb: 75

Graph 98 NumVerts: 15 EdgeProb: 17

Graph 99 NumVerts: 18 EdgeProb: 55

Graph 100 NumVerts: 15 EdgeProb: 65

Graph 101 NumVerts: 29 EdgeProb: 18

Graph 102 NumVerts: 23 EdgeProb: 62

Graph 103 NumVerts: 13 EdgeProb: 31

Graph 104 NumVerts: 24 EdgeProb: 24

Graph 105 NumVerts: 20 EdgeProb: 61

Graph 106 NumVerts: 27 EdgeProb: 32

Graph 107 NumVerts: 23 EdgeProb: 32

Graph 108 NumVerts: 26 EdgeProb: 68

Graph 109 NumVerts: 23 EdgeProb: 20

Graph 110 NumVerts: 18 EdgeProb: 14

Graph 111 NumVerts: 24 EdgeProb: 27

Graph 112 NumVerts: 16 EdgeProb: 60

Graph 113 NumVerts: 17 EdgeProb: 54

Graph 114 NumVerts: 18 EdgeProb: 43

Graph 115 NumVerts: 12 EdgeProb: 19

Graph 116 NumVerts: 28 EdgeProb: 71

Graph 117 NumVerts: 13 EdgeProb: 14

Graph 118 NumVerts: 14 EdgeProb: 15

Graph 119 NumVerts: 15 EdgeProb: 10

Graph 120 NumVerts: 16 EdgeProb: 32

Graph 121 NumVerts: 25 EdgeProb: 79

Graph 122 NumVerts: 23 EdgeProb: 63

Graph 123 NumVerts: 23 EdgeProb: 20

Graph 124 NumVerts: 19 EdgeProb: 63

Graph 125 NumVerts: 27 EdgeProb: 32

Graph 126 NumVerts: 16 EdgeProb: 76

Graph 127 NumVerts: 24 EdgeProb: 75

Graph 128 NumVerts: 14 EdgeProb: 61

Graph 129 NumVerts: 15 EdgeProb: 46

Graph 130 NumVerts: 27 EdgeProb: 36

Graph 131 NumVerts: 25 EdgeProb: 78

Graph 132 NumVerts: 27 EdgeProb: 14

Graph 133 NumVerts: 27 EdgeProb: 33

Graph 134 NumVerts: 28 EdgeProb: 78

Graph 135 NumVerts: 25 EdgeProb: 50

Graph 136 NumVerts: 15 EdgeProb: 10

Graph 137 NumVerts: 13 EdgeProb: 34

Graph 138 NumVerts: 18 EdgeProb: 24

Graph 139 NumVerts: 27 EdgeProb: 58

Graph 140 NumVerts: 24 EdgeProb: 65

Graph 141 NumVerts: 13 EdgeProb: 60

Graph 142 NumVerts: 21 EdgeProb: 41

Graph 143 NumVerts: 25 EdgeProb: 49

Graph 144 NumVerts: 18 EdgeProb: 58

Graph 145 NumVerts: 18 EdgeProb: 63

Graph 146 NumVerts: 24 EdgeProb: 24

Graph 147 NumVerts: 18 EdgeProb: 54

Graph 148 NumVerts: 16 EdgeProb: 25

Graph 149 NumVerts: 17 EdgeProb: 66

Graph 150 NumVerts: 25 EdgeProb: 64

Graph 151 NumVerts: 26 EdgeProb: 31

Graph 152 NumVerts: 25 EdgeProb: 50

Graph 153 NumVerts: 19 EdgeProb: 71

Graph 154 NumVerts: 16 EdgeProb: 79

Graph 155 NumVerts: 28 EdgeProb: 16

Graph 156 NumVerts: 26 EdgeProb: 50

Graph 157 NumVerts: 29 EdgeProb: 47

Graph 158 NumVerts: 28 EdgeProb: 79

Graph 159 NumVerts: 23 EdgeProb: 61

Graph 160 NumVerts: 17 EdgeProb: 68

Graph 161 NumVerts: 16 EdgeProb: 61

Graph 162 NumVerts: 29 EdgeProb: 25

Graph 163 NumVerts: 24 EdgeProb: 62

Graph 164 NumVerts: 12 EdgeProb: 53

Graph 165 NumVerts: 29 EdgeProb: 51

Graph 166 NumVerts: 27 EdgeProb: 23

Graph 167 NumVerts: 17 EdgeProb: 13

Graph 168 NumVerts: 16 EdgeProb: 73

Graph 169 NumVerts: 22 EdgeProb: 20

Graph 170 NumVerts: 21 EdgeProb: 27

Graph 171 NumVerts: 27 EdgeProb: 49

Graph 172 NumVerts: 17 EdgeProb: 17

Graph 173 NumVerts: 23 EdgeProb: 56

Graph 174 NumVerts: 18 EdgeProb: 26

Graph 175 NumVerts: 13 EdgeProb: 68

Graph 176 NumVerts: 12 EdgeProb: 15

Graph 177 NumVerts: 20 EdgeProb: 63

Graph 178 NumVerts: 26 EdgeProb: 44

Graph 179 NumVerts: 17 EdgeProb: 34

Graph 180 NumVerts: 22 EdgeProb: 46

Graph 181 NumVerts: 29 EdgeProb: 39

Graph 182 NumVerts: 27 EdgeProb: 26

Graph 183 NumVerts: 12 EdgeProb: 71

Graph 184 NumVerts: 24 EdgeProb: 35

Graph 185 NumVerts: 22 EdgeProb: 60

Graph 186 NumVerts: 28 EdgeProb: 19

Graph 187 NumVerts: 23 EdgeProb: 27

Graph 188 NumVerts: 12 EdgeProb: 33

Graph 189 NumVerts: 13 EdgeProb: 30

Graph 190 NumVerts: 14 EdgeProb: 43

Graph 191 NumVerts: 14 EdgeProb: 34

Graph 192 NumVerts: 14 EdgeProb: 12

Graph 193 NumVerts: 20 EdgeProb: 72

Graph 194 NumVerts: 18 EdgeProb: 61

Graph 195 NumVerts: 28 EdgeProb: 63

Graph 196 NumVerts: 16 EdgeProb: 67

Graph 197 NumVerts: 25 EdgeProb: 18

Graph 198 NumVerts: 19 EdgeProb: 30

Graph 199 NumVerts: 15 EdgeProb: 35

Graph 200 NumVerts: 21 EdgeProb: 17

Graph 201 NumVerts: 20 EdgeProb: 23

Graph 202 NumVerts: 15 EdgeProb: 50

Graph 203 NumVerts: 15 EdgeProb: 40

Graph 204 NumVerts: 12 EdgeProb: 45

Graph 205 NumVerts: 20 EdgeProb: 64

Graph 206 NumVerts: 18 EdgeProb: 59

Graph 207 NumVerts: 27 EdgeProb: 20

Graph 208 NumVerts: 23 EdgeProb: 78

Graph 209 NumVerts: 19 EdgeProb: 12

Graph 210 NumVerts: 15 EdgeProb: 63

Graph 211 NumVerts: 20 EdgeProb: 57

Graph 212 NumVerts: 21 EdgeProb: 12

Graph 213 NumVerts: 24 EdgeProb: 15

Graph 214 NumVerts: 27 EdgeProb: 17

Graph 215 NumVerts: 13 EdgeProb: 52

Graph 216 NumVerts: 13 EdgeProb: 60

Graph 217 NumVerts: 14 EdgeProb: 10

Graph 218 NumVerts: 26 EdgeProb: 43

Graph 219 NumVerts: 27 EdgeProb: 74

Graph 220 NumVerts: 15 EdgeProb: 78

Graph 221 NumVerts: 20 EdgeProb: 50

Graph 222 NumVerts: 26 EdgeProb: 78

Graph 223 NumVerts: 23 EdgeProb: 46

Graph 224 NumVerts: 21 EdgeProb: 29

Graph 225 NumVerts: 15 EdgeProb: 79

Graph 226 NumVerts: 25 EdgeProb: 35

Graph 227 NumVerts: 29 EdgeProb: 42

Graph 228 NumVerts: 28 EdgeProb: 49

Graph 229 NumVerts: 28 EdgeProb: 72

Graph 230 NumVerts: 18 EdgeProb: 35

Graph 231 NumVerts: 20 EdgeProb: 56

Graph 232 NumVerts: 23 EdgeProb: 24

Graph 233 NumVerts: 22 EdgeProb: 43

Graph 234 NumVerts: 28 EdgeProb: 63

Graph 235 NumVerts: 12 EdgeProb: 57

Graph 236 NumVerts: 26 EdgeProb: 63

Graph 237 NumVerts: 17 EdgeProb: 60

Graph 238 NumVerts: 15 EdgeProb: 26

Graph 239 NumVerts: 17 EdgeProb: 53

Graph 240 NumVerts: 28 EdgeProb: 51

Graph 241 NumVerts: 16 EdgeProb: 56

Graph 242 NumVerts: 29 EdgeProb: 31

Graph 243 NumVerts: 15 EdgeProb: 34

Graph 244 NumVerts: 21 EdgeProb: 65

Graph 245 NumVerts: 15 EdgeProb: 50

Graph 246 NumVerts: 16 EdgeProb: 40

Graph 247 NumVerts: 13 EdgeProb: 66

Graph 248 NumVerts: 17 EdgeProb: 52

Graph 249 NumVerts: 18 EdgeProb: 77

Graph 250 NumVerts: 27 EdgeProb: 25

Graph 251 NumVerts: 27 EdgeProb: 21

Graph 252 NumVerts: 18 EdgeProb: 27

Graph 253 NumVerts: 23 EdgeProb: 71

Graph 254 NumVerts: 17 EdgeProb: 37

Graph 255 NumVerts: 26 EdgeProb: 61

Graph 256 NumVerts: 19 EdgeProb: 35

Graph 257 NumVerts: 23 EdgeProb: 49

Graph 258 NumVerts: 23 EdgeProb: 43

Graph 259 NumVerts: 27 EdgeProb: 41

Graph 260 NumVerts: 19 EdgeProb: 57

Graph 261 NumVerts: 17 EdgeProb: 48

Graph 262 NumVerts: 16 EdgeProb: 47

Graph 263 NumVerts: 29 EdgeProb: 76

Graph 264 NumVerts: 27 EdgeProb: 47

Graph 265 NumVerts: 25 EdgeProb: 56

Graph 266 NumVerts: 21 EdgeProb: 10

Graph 267 NumVerts: 19 EdgeProb: 26

Graph 268 NumVerts: 24 EdgeProb: 19

Graph 269 NumVerts: 12 EdgeProb: 11

Graph 270 NumVerts: 29 EdgeProb: 52

Graph 271 NumVerts: 24 EdgeProb: 34

Graph 272 NumVerts: 16 EdgeProb: 66

Graph 273 NumVerts: 18 EdgeProb: 10

Graph 274 NumVerts: 15 EdgeProb: 25

Graph 275 NumVerts: 23 EdgeProb: 77

Graph 276 NumVerts: 23 EdgeProb: 12

Graph 277 NumVerts: 13 EdgeProb: 79

Graph 278 NumVerts: 26 EdgeProb: 13

Graph 279 NumVerts: 25 EdgeProb: 28

Graph 280 NumVerts: 22 EdgeProb: 19

Graph 281 NumVerts: 17 EdgeProb: 23

Graph 282 NumVerts: 23 EdgeProb: 19

Graph 283 NumVerts: 25 EdgeProb: 60

Graph 284 NumVerts: 18 EdgeProb: 47

Graph 285 NumVerts: 14 EdgeProb: 56

Graph 286 NumVerts: 27 EdgeProb: 72

Graph 287 NumVerts: 20 EdgeProb: 26

Graph 288 NumVerts: 29 EdgeProb: 10

Graph 289 NumVerts: 13 EdgeProb: 22

Graph 290 NumVerts: 20 EdgeProb: 10

Graph 291 NumVerts: 28 EdgeProb: 58

Graph 292 NumVerts: 18 EdgeProb: 42

Graph 293 NumVerts: 17 EdgeProb: 76

Graph 294 NumVerts: 28 EdgeProb: 26

Graph 295 NumVerts: 27 EdgeProb: 46

Graph 296 NumVerts: 15 EdgeProb: 30

Graph 297 NumVerts: 20 EdgeProb: 43

Graph 298 NumVerts: 15 EdgeProb: 52

Graph 299 NumVerts: 13 EdgeProb: 53

Graph 300 NumVerts: 16 EdgeProb: 25

Graph 301 NumVerts: 18 EdgeProb: 77

Graph 302 NumVerts: 17 EdgeProb: 57

Graph 303 NumVerts: 29 EdgeProb: 16

Graph 304 NumVerts: 21 EdgeProb: 67

Graph 305 NumVerts: 22 EdgeProb: 79

Graph 306 NumVerts: 22 EdgeProb: 19

Graph 307 NumVerts: 29 EdgeProb: 64

Graph 308 NumVerts: 16 EdgeProb: 45

Graph 309 NumVerts: 16 EdgeProb: 40

Graph 310 NumVerts: 16 EdgeProb: 40

Graph 311 NumVerts: 14 EdgeProb: 36

Graph 312 NumVerts: 13 EdgeProb: 45

Graph 313 NumVerts: 26 EdgeProb: 67

Graph 314 NumVerts: 17 EdgeProb: 26

Graph 315 NumVerts: 12 EdgeProb: 51

Graph 316 NumVerts: 16 EdgeProb: 66

Graph 317 NumVerts: 22 EdgeProb: 68

Graph 318 NumVerts: 16 EdgeProb: 11

Graph 319 NumVerts: 17 EdgeProb: 51

Graph 320 NumVerts: 23 EdgeProb: 78

Graph 321 NumVerts: 23 EdgeProb: 42

Graph 322 NumVerts: 17 EdgeProb: 30

Graph 323 NumVerts: 22 EdgeProb: 13

Graph 324 NumVerts: 22 EdgeProb: 58

Graph 325 NumVerts: 23 EdgeProb: 28

Graph 326 NumVerts: 12 EdgeProb: 11

Graph 327 NumVerts: 14 EdgeProb: 34

Graph 328 NumVerts: 12 EdgeProb: 46

Graph 329 NumVerts: 25 EdgeProb: 32

Graph 330 NumVerts: 25 EdgeProb: 34

Graph 331 NumVerts: 27 EdgeProb: 50

Graph 332 NumVerts: 27 EdgeProb: 56

Graph 333 NumVerts: 16 EdgeProb: 26

Graph 334 NumVerts: 28 EdgeProb: 47

Graph 335 NumVerts: 27 EdgeProb: 64

Graph 336 NumVerts: 20 EdgeProb: 10

Graph 337 NumVerts: 26 EdgeProb: 13

Graph 338 NumVerts: 16 EdgeProb: 57

Graph 339 NumVerts: 14 EdgeProb: 54

Graph 340 NumVerts: 25 EdgeProb: 36

Graph 341 NumVerts: 24 EdgeProb: 61

Graph 342 NumVerts: 15 EdgeProb: 46

Graph 343 NumVerts: 13 EdgeProb: 72

Graph 344 NumVerts: 19 EdgeProb: 64

Graph 345 NumVerts: 18 EdgeProb: 44

Graph 346 NumVerts: 28 EdgeProb: 67

Graph 347 NumVerts: 29 EdgeProb: 26

Graph 348 NumVerts: 19 EdgeProb: 78

Graph 349 NumVerts: 24 EdgeProb: 31

Graph 350 NumVerts: 19 EdgeProb: 42

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Graph 352 NumVerts: 14 EdgeProb: 73

Graph 353 NumVerts: 27 EdgeProb: 79

Graph 354 NumVerts: 21 EdgeProb: 36

Graph 355 NumVerts: 19 EdgeProb: 75

Graph 356 NumVerts: 29 EdgeProb: 20

Graph 357 NumVerts: 25 EdgeProb: 60

Graph 358 NumVerts: 25 EdgeProb: 20

Graph 359 NumVerts: 15 EdgeProb: 70

Graph 360 NumVerts: 29 EdgeProb: 48

Graph 361 NumVerts: 13 EdgeProb: 57

Graph 362 NumVerts: 14 EdgeProb: 35

Graph 363 NumVerts: 29 EdgeProb: 10

Graph 364 NumVerts: 14 EdgeProb: 45

Graph 365 NumVerts: 22 EdgeProb: 23

Graph 366 NumVerts: 21 EdgeProb: 10

Graph 367 NumVerts: 15 EdgeProb: 29

Graph 368 NumVerts: 28 EdgeProb: 56

Graph 369 NumVerts: 29 EdgeProb: 38

Graph 370 NumVerts: 20 EdgeProb: 72

Graph 371 NumVerts: 13 EdgeProb: 19

Graph 372 NumVerts: 22 EdgeProb: 18

Graph 373 NumVerts: 29 EdgeProb: 38

Graph 374 NumVerts: 27 EdgeProb: 41

Graph 375 NumVerts: 29 EdgeProb: 38

Graph 376 NumVerts: 20 EdgeProb: 62

Graph 377 NumVerts: 15 EdgeProb: 20

Graph 378 NumVerts: 29 EdgeProb: 44

Graph 379 NumVerts: 17 EdgeProb: 62

Graph 380 NumVerts: 21 EdgeProb: 25

Graph 381 NumVerts: 13 EdgeProb: 23

Graph 382 NumVerts: 13 EdgeProb: 61

Graph 383 NumVerts: 23 EdgeProb: 37

Graph 384 NumVerts: 23 EdgeProb: 24

Graph 385 NumVerts: 22 EdgeProb: 13

Graph 386 NumVerts: 17 EdgeProb: 22

Graph 387 NumVerts: 21 EdgeProb: 24

Graph 388 NumVerts: 21 EdgeProb: 62

Graph 389 NumVerts: 24 EdgeProb: 54

Graph 390 NumVerts: 27 EdgeProb: 27

Graph 391 NumVerts: 13 EdgeProb: 24

Graph 392 NumVerts: 15 EdgeProb: 37

Graph 393 NumVerts: 25 EdgeProb: 51

Graph 394 NumVerts: 26 EdgeProb: 74

Graph 395 NumVerts: 22 EdgeProb: 31

Graph 396 NumVerts: 21 EdgeProb: 37

Graph 397 NumVerts: 19 EdgeProb: 13

Graph 398 NumVerts: 15 EdgeProb: 74

Graph 399 NumVerts: 25 EdgeProb: 48

Graph 400 NumVerts: 21 EdgeProb: 35

Graph 401 NumVerts: 28 EdgeProb: 27

Graph 402 NumVerts: 25 EdgeProb: 38

Graph 403 NumVerts: 12 EdgeProb: 71

Graph 404 NumVerts: 14 EdgeProb: 17

Graph 405 NumVerts: 22 EdgeProb: 62

Graph 406 NumVerts: 13 EdgeProb: 11

Graph 407 NumVerts: 13 EdgeProb: 47

Graph 408 NumVerts: 15 EdgeProb: 41

Graph 409 NumVerts: 18 EdgeProb: 28

Graph 410 NumVerts: 25 EdgeProb: 71

Graph 411 NumVerts: 15 EdgeProb: 39

Graph 412 NumVerts: 19 EdgeProb: 13

Graph 413 NumVerts: 28 EdgeProb: 27

Graph 414 NumVerts: 15 EdgeProb: 75

Graph 415 NumVerts: 20 EdgeProb: 47

Graph 416 NumVerts: 19 EdgeProb: 14

Graph 417 NumVerts: 22 EdgeProb: 29

Graph 418 NumVerts: 23 EdgeProb: 39

Graph 419 NumVerts: 22 EdgeProb: 20

Graph 420 NumVerts: 27 EdgeProb: 54

Graph 421 NumVerts: 17 EdgeProb: 51

Graph 422 NumVerts: 12 EdgeProb: 40

Graph 423 NumVerts: 14 EdgeProb: 75

Graph 424 NumVerts: 24 EdgeProb: 59

Graph 425 NumVerts: 17 EdgeProb: 30

Graph 426 NumVerts: 16 EdgeProb: 30

Graph 427 NumVerts: 21 EdgeProb: 79

Graph 428 NumVerts: 18 EdgeProb: 15

Graph 429 NumVerts: 18 EdgeProb: 46

Graph 430 NumVerts: 24 EdgeProb: 70

Graph 431 NumVerts: 24 EdgeProb: 27

Graph 432 NumVerts: 22 EdgeProb: 37

Graph 433 NumVerts: 25 EdgeProb: 14

Graph 434 NumVerts: 20 EdgeProb: 11

Graph 435 NumVerts: 18 EdgeProb: 68

Graph 436 NumVerts: 14 EdgeProb: 55

Graph 437 NumVerts: 13 EdgeProb: 11

Graph 438 NumVerts: 26 EdgeProb: 18

Graph 439 NumVerts: 25 EdgeProb: 53

Graph 440 NumVerts: 15 EdgeProb: 78

Graph 441 NumVerts: 16 EdgeProb: 73

Graph 442 NumVerts: 24 EdgeProb: 33

Graph 443 NumVerts: 19 EdgeProb: 27

Graph 444 NumVerts: 12 EdgeProb: 38

Graph 445 NumVerts: 21 EdgeProb: 63

Graph 446 NumVerts: 14 EdgeProb: 50

Graph 447 NumVerts: 16 EdgeProb: 72

Graph 448 NumVerts: 21 EdgeProb: 42

Graph 449 NumVerts: 27 EdgeProb: 79

Graph 450 NumVerts: 22 EdgeProb: 40

Graph 451 NumVerts: 13 EdgeProb: 16

Graph 452 NumVerts: 17 EdgeProb: 30

Graph 453 NumVerts: 18 EdgeProb: 55

Graph 454 NumVerts: 17 EdgeProb: 61

Graph 455 NumVerts: 26 EdgeProb: 43

Graph 456 NumVerts: 21 EdgeProb: 66

Graph 457 NumVerts: 26 EdgeProb: 78

Graph 458 NumVerts: 21 EdgeProb: 23

Graph 459 NumVerts: 25 EdgeProb: 71

Graph 460 NumVerts: 19 EdgeProb: 77

Graph 461 NumVerts: 20 EdgeProb: 20

Graph 462 NumVerts: 15 EdgeProb: 10

Graph 463 NumVerts: 29 EdgeProb: 23

Graph 464 NumVerts: 14 EdgeProb: 43

Graph 465 NumVerts: 19 EdgeProb: 51

Graph 466 NumVerts: 20 EdgeProb: 27

Graph 467 NumVerts: 22 EdgeProb: 12

Graph 468 NumVerts: 13 EdgeProb: 44

Graph 469 NumVerts: 25 EdgeProb: 59

Graph 470 NumVerts: 17 EdgeProb: 21

Graph 471 NumVerts: 13 EdgeProb: 72

Graph 472 NumVerts: 12 EdgeProb: 45

Graph 473 NumVerts: 17 EdgeProb: 65

Graph 474 NumVerts: 17 EdgeProb: 74

Graph 475 NumVerts: 22 EdgeProb: 47

Graph 476 NumVerts: 16 EdgeProb: 11

Graph 477 NumVerts: 21 EdgeProb: 21

Graph 478 NumVerts: 13 EdgeProb: 46

Graph 479 NumVerts: 22 EdgeProb: 34

Graph 480 NumVerts: 26 EdgeProb: 12

Graph 481 NumVerts: 15 EdgeProb: 31

Graph 482 NumVerts: 21 EdgeProb: 36

Graph 483 NumVerts: 14 EdgeProb: 74

Graph 484 NumVerts: 14 EdgeProb: 26

Graph 485 NumVerts: 22 EdgeProb: 58

Graph 486 NumVerts: 29 EdgeProb: 77

Graph 487 NumVerts: 14 EdgeProb: 46

Graph 488 NumVerts: 23 EdgeProb: 66

Graph 489 NumVerts: 23 EdgeProb: 21

Graph 490 NumVerts: 25 EdgeProb: 42

Graph 491 NumVerts: 20 EdgeProb: 62

Graph 492 NumVerts: 20 EdgeProb: 60

Graph 493 NumVerts: 16 EdgeProb: 21

Graph 494 NumVerts: 23 EdgeProb: 56

Graph 495 NumVerts: 24 EdgeProb: 59

Graph 496 NumVerts: 29 EdgeProb: 27

Graph 497 NumVerts: 19 EdgeProb: 16

Graph 498 NumVerts: 25 EdgeProb: 20

Graph 499 NumVerts: 16 EdgeProb: 46

Graph 500 NumVerts: 22 EdgeProb: 38

Graph 501 NumVerts: 13 EdgeProb: 25

Graph 502 NumVerts: 27 EdgeProb: 34

Graph 503 NumVerts: 28 EdgeProb: 58

Graph 504 NumVerts: 29 EdgeProb: 42

Graph 505 NumVerts: 20 EdgeProb: 12

Graph 506 NumVerts: 19 EdgeProb: 50

Graph 507 NumVerts: 23 EdgeProb: 75

Graph 508 NumVerts: 14 EdgeProb: 22

Graph 509 NumVerts: 25 EdgeProb: 30

Graph 510 NumVerts: 16 EdgeProb: 11

Graph 511 NumVerts: 21 EdgeProb: 57

Graph 512 NumVerts: 16 EdgeProb: 11

Graph 513 NumVerts: 26 EdgeProb: 56

Graph 514 NumVerts: 26 EdgeProb: 11

Graph 515 NumVerts: 18 EdgeProb: 34

Graph 516 NumVerts: 22 EdgeProb: 39

Graph 517 NumVerts: 16 EdgeProb: 35

Graph 518 NumVerts: 23 EdgeProb: 10

Graph 519 NumVerts: 26 EdgeProb: 55

Graph 520 NumVerts: 27 EdgeProb: 15

Graph 521 NumVerts: 26 EdgeProb: 61

Graph 522 NumVerts: 15 EdgeProb: 40

Graph 523 NumVerts: 15 EdgeProb: 16

Graph 524 NumVerts: 15 EdgeProb: 17

Graph 525 NumVerts: 16 EdgeProb: 46

Graph 526 NumVerts: 17 EdgeProb: 21

Graph 527 NumVerts: 18 EdgeProb: 48

Graph 528 NumVerts: 12 EdgeProb: 79

Graph 529 NumVerts: 14 EdgeProb: 46

Graph 530 NumVerts: 12 EdgeProb: 67

Graph 531 NumVerts: 21 EdgeProb: 60

Graph 532 NumVerts: 21 EdgeProb: 20

Graph 533 NumVerts: 27 EdgeProb: 60

Graph 534 NumVerts: 28 EdgeProb: 17

Graph 535 NumVerts: 18 EdgeProb: 63

Graph 536 NumVerts: 27 EdgeProb: 26

Graph 537 NumVerts: 26 EdgeProb: 49

Graph 538 NumVerts: 27 EdgeProb: 53

Graph 539 NumVerts: 28 EdgeProb: 49

Graph 540 NumVerts: 17 EdgeProb: 15

Graph 541 NumVerts: 22 EdgeProb: 24

Graph 542 NumVerts: 26 EdgeProb: 49

Graph 543 NumVerts: 14 EdgeProb: 25

Graph 544 NumVerts: 21 EdgeProb: 49

Graph 545 NumVerts: 12 EdgeProb: 34

Graph 546 NumVerts: 17 EdgeProb: 17

Graph 547 NumVerts: 28 EdgeProb: 32

Graph 548 NumVerts: 25 EdgeProb: 75

Graph 549 NumVerts: 29 EdgeProb: 40

Graph 550 NumVerts: 20 EdgeProb: 36

Graph 551 NumVerts: 16 EdgeProb: 52

Graph 552 NumVerts: 14 EdgeProb: 56

Graph 553 NumVerts: 12 EdgeProb: 35

Graph 554 NumVerts: 24 EdgeProb: 70

Graph 555 NumVerts: 25 EdgeProb: 73

Graph 556 NumVerts: 17 EdgeProb: 48

Graph 557 NumVerts: 25 EdgeProb: 78

Graph 558 NumVerts: 29 EdgeProb: 77

Graph 559 NumVerts: 16 EdgeProb: 50

Graph 560 NumVerts: 25 EdgeProb: 29

Graph 561 NumVerts: 27 EdgeProb: 45

Graph 562 NumVerts: 24 EdgeProb: 38

Graph 563 NumVerts: 16 EdgeProb: 28

Graph 564 NumVerts: 17 EdgeProb: 14

Graph 565 NumVerts: 12 EdgeProb: 58

Graph 566 NumVerts: 19 EdgeProb: 72

Graph 567 NumVerts: 20 EdgeProb: 60

Graph 568 NumVerts: 29 EdgeProb: 37

Graph 569 NumVerts: 12 EdgeProb: 18

Graph 570 NumVerts: 20 EdgeProb: 47

Graph 571 NumVerts: 24 EdgeProb: 73

Graph 572 NumVerts: 26 EdgeProb: 19

Graph 573 NumVerts: 13 EdgeProb: 19

Graph 574 NumVerts: 16 EdgeProb: 69

Graph 575 NumVerts: 29 EdgeProb: 45

Graph 576 NumVerts: 20 EdgeProb: 11

Graph 577 NumVerts: 28 EdgeProb: 79

Graph 578 NumVerts: 16 EdgeProb: 54

Graph 579 NumVerts: 12 EdgeProb: 70

Graph 580 NumVerts: 12 EdgeProb: 50

Graph 581 NumVerts: 12 EdgeProb: 63

Graph 582 NumVerts: 21 EdgeProb: 57

Graph 583 NumVerts: 25 EdgeProb: 43

Graph 584 NumVerts: 14 EdgeProb: 73

Graph 585 NumVerts: 16 EdgeProb: 63

Graph 586 NumVerts: 19 EdgeProb: 56

Graph 587 NumVerts: 20 EdgeProb: 55

Graph 588 NumVerts: 28 EdgeProb: 46

Graph 589 NumVerts: 16 EdgeProb: 17

Graph 590 NumVerts: 28 EdgeProb: 10

Graph 591 NumVerts: 28 EdgeProb: 64

Graph 592 NumVerts: 12 EdgeProb: 45

Graph 593 NumVerts: 24 EdgeProb: 13

Graph 594 NumVerts: 25 EdgeProb: 63

Graph 595 NumVerts: 14 EdgeProb: 13

Graph 596 NumVerts: 27 EdgeProb: 24

Graph 597 NumVerts: 19 EdgeProb: 37

Graph 598 NumVerts: 21 EdgeProb: 71

Graph 599 NumVerts: 18 EdgeProb: 69

Graph 600 NumVerts: 24 EdgeProb: 61

Graph 601 NumVerts: 13 EdgeProb: 77

Graph 602 NumVerts: 22 EdgeProb: 25

Graph 603 NumVerts: 24 EdgeProb: 58

Graph 604 NumVerts: 23 EdgeProb: 38

Graph 605 NumVerts: 20 EdgeProb: 43

Graph 606 NumVerts: 12 EdgeProb: 34

Graph 607 NumVerts: 27 EdgeProb: 55

Graph 608 NumVerts: 23 EdgeProb: 59

Graph 609 NumVerts: 17 EdgeProb: 31

Graph 610 NumVerts: 23 EdgeProb: 22

Graph 611 NumVerts: 25 EdgeProb: 38

Graph 612 NumVerts: 14 EdgeProb: 62

Graph 613 NumVerts: 27 EdgeProb: 10

Graph 614 NumVerts: 14 EdgeProb: 76

Graph 615 NumVerts: 21 EdgeProb: 16

Graph 616 NumVerts: 16 EdgeProb: 36

Graph 617 NumVerts: 17 EdgeProb: 66

Graph 618 NumVerts: 25 EdgeProb: 75

Graph 619 NumVerts: 20 EdgeProb: 61

Graph 620 NumVerts: 20 EdgeProb: 74

Graph 621 NumVerts: 29 EdgeProb: 73

Graph 622 NumVerts: 27 EdgeProb: 24

Graph 623 NumVerts: 13 EdgeProb: 75

Graph 624 NumVerts: 21 EdgeProb: 76

Graph 625 NumVerts: 20 EdgeProb: 44

Graph 626 NumVerts: 24 EdgeProb: 69

Graph 627 NumVerts: 26 EdgeProb: 27

Graph 628 NumVerts: 29 EdgeProb: 57

Graph 629 NumVerts: 27 EdgeProb: 67

Graph 630 NumVerts: 12 EdgeProb: 71

Graph 631 NumVerts: 26 EdgeProb: 76

Graph 632 NumVerts: 26 EdgeProb: 70

Graph 633 NumVerts: 28 EdgeProb: 26

Graph 634 NumVerts: 18 EdgeProb: 56

Graph 635 NumVerts: 17 EdgeProb: 10

Graph 636 NumVerts: 19 EdgeProb: 24

Graph 637 NumVerts: 21 EdgeProb: 44

Graph 638 NumVerts: 15 EdgeProb: 25

Graph 639 NumVerts: 29 EdgeProb: 32

Graph 640 NumVerts: 20 EdgeProb: 24

Graph 641 NumVerts: 21 EdgeProb: 56

Graph 642 NumVerts: 28 EdgeProb: 50

Graph 643 NumVerts: 16 EdgeProb: 25

Graph 644 NumVerts: 18 EdgeProb: 66

Graph 645 NumVerts: 25 EdgeProb: 79

Graph 646 NumVerts: 29 EdgeProb: 79

Graph 647 NumVerts: 22 EdgeProb: 67

Graph 648 NumVerts: 21 EdgeProb: 48

Graph 649 NumVerts: 26 EdgeProb: 72

Graph 650 NumVerts: 14 EdgeProb: 32

Graph 651 NumVerts: 27 EdgeProb: 50

Graph 652 NumVerts: 26 EdgeProb: 62

Graph 653 NumVerts: 15 EdgeProb: 71

Graph 654 NumVerts: 14 EdgeProb: 61

Graph 655 NumVerts: 29 EdgeProb: 37

Graph 656 NumVerts: 22 EdgeProb: 20

Graph 657 NumVerts: 18 EdgeProb: 22

Graph 658 NumVerts: 24 EdgeProb: 40

Graph 659 NumVerts: 20 EdgeProb: 26

Graph 660 NumVerts: 20 EdgeProb: 51

Graph 661 NumVerts: 17 EdgeProb: 71

Graph 662 NumVerts: 17 EdgeProb: 12

Graph 663 NumVerts: 23 EdgeProb: 66

Graph 664 NumVerts: 20 EdgeProb: 10

Graph 665 NumVerts: 23 EdgeProb: 66

Graph 666 NumVerts: 23 EdgeProb: 53

Graph 667 NumVerts: 13 EdgeProb: 57

Graph 668 NumVerts: 19 EdgeProb: 13

Graph 669 NumVerts: 23 EdgeProb: 51

Graph 670 NumVerts: 28 EdgeProb: 22

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Graph 674 NumVerts: 26 EdgeProb: 66

Graph 675 NumVerts: 25 EdgeProb: 65

Graph 676 NumVerts: 13 EdgeProb: 32

Graph 677 NumVerts: 19 EdgeProb: 73

Graph 678 NumVerts: 24 EdgeProb: 58

Graph 679 NumVerts: 24 EdgeProb: 74

Graph 680 NumVerts: 19 EdgeProb: 39

Graph 681 NumVerts: 27 EdgeProb: 16

Graph 682 NumVerts: 27 EdgeProb: 67

Graph 683 NumVerts: 17 EdgeProb: 58

Graph 684 NumVerts: 22 EdgeProb: 34

Graph 685 NumVerts: 21 EdgeProb: 55

Graph 686 NumVerts: 13 EdgeProb: 52

Graph 687 NumVerts: 12 EdgeProb: 65

Graph 688 NumVerts: 25 EdgeProb: 67

Graph 689 NumVerts: 21 EdgeProb: 32

Graph 690 NumVerts: 23 EdgeProb: 54

Graph 691 NumVerts: 29 EdgeProb: 52

Graph 692 NumVerts: 27 EdgeProb: 74

Graph 693 NumVerts: 15 EdgeProb: 60

Graph 694 NumVerts: 23 EdgeProb: 74

Graph 695 NumVerts: 20 EdgeProb: 51

Graph 696 NumVerts: 15 EdgeProb: 10

Graph 697 NumVerts: 28 EdgeProb: 43

Graph 698 NumVerts: 23 EdgeProb: 76

Graph 699 NumVerts: 23 EdgeProb: 37

Graph 700 NumVerts: 23 EdgeProb: 38

Graph 701 NumVerts: 18 EdgeProb: 60

Graph 702 NumVerts: 22 EdgeProb: 60

Graph 703 NumVerts: 16 EdgeProb: 37

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Graph 705 NumVerts: 26 EdgeProb: 66

Graph 706 NumVerts: 17 EdgeProb: 68

Graph 707 NumVerts: 27 EdgeProb: 38

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Graph 710 NumVerts: 28 EdgeProb: 74

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Graph 717 NumVerts: 20 EdgeProb: 37

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Graph 719 NumVerts: 18 EdgeProb: 34

Graph 720 NumVerts: 15 EdgeProb: 16

Graph 721 NumVerts: 29 EdgeProb: 48

Graph 722 NumVerts: 18 EdgeProb: 21

Graph 723 NumVerts: 12 EdgeProb: 13

Graph 724 NumVerts: 20 EdgeProb: 10

Graph 725 NumVerts: 17 EdgeProb: 48

Graph 726 NumVerts: 15 EdgeProb: 52

Graph 727 NumVerts: 24 EdgeProb: 33

Graph 728 NumVerts: 20 EdgeProb: 11

Graph 729 NumVerts: 16 EdgeProb: 79

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Graph 731 NumVerts: 16 EdgeProb: 22

Graph 732 NumVerts: 15 EdgeProb: 33

Graph 733 NumVerts: 17 EdgeProb: 43

Graph 734 NumVerts: 17 EdgeProb: 41

Graph 735 NumVerts: 17 EdgeProb: 63

Graph 736 NumVerts: 24 EdgeProb: 24

Graph 737 NumVerts: 21 EdgeProb: 11

Graph 738 NumVerts: 14 EdgeProb: 78

Graph 739 NumVerts: 14 EdgeProb: 73

Graph 740 NumVerts: 13 EdgeProb: 65

Graph 741 NumVerts: 28 EdgeProb: 64

Graph 742 NumVerts: 23 EdgeProb: 35

Graph 743 NumVerts: 22 EdgeProb: 12

Graph 744 NumVerts: 16 EdgeProb: 56

Graph 745 NumVerts: 13 EdgeProb: 30

Graph 746 NumVerts: 14 EdgeProb: 57

Graph 747 NumVerts: 25 EdgeProb: 64

Graph 748 NumVerts: 23 EdgeProb: 13

Graph 749 NumVerts: 13 EdgeProb: 31

Graph 750 NumVerts: 29 EdgeProb: 12

Graph 751 NumVerts: 23 EdgeProb: 56

Graph 752 NumVerts: 13 EdgeProb: 43

Graph 753 NumVerts: 23 EdgeProb: 19

Graph 754 NumVerts: 15 EdgeProb: 55

Graph 755 NumVerts: 23 EdgeProb: 64

Graph 756 NumVerts: 19 EdgeProb: 67

Graph 757 NumVerts: 28 EdgeProb: 23

Graph 758 NumVerts: 18 EdgeProb: 18

Graph 759 NumVerts: 14 EdgeProb: 58

Graph 760 NumVerts: 13 EdgeProb: 42

Graph 761 NumVerts: 29 EdgeProb: 77

Graph 762 NumVerts: 12 EdgeProb: 57

Graph 763 NumVerts: 18 EdgeProb: 67

Graph 764 NumVerts: 12 EdgeProb: 12

Graph 765 NumVerts: 12 EdgeProb: 22

Graph 766 NumVerts: 12 EdgeProb: 76

Graph 767 NumVerts: 25 EdgeProb: 74

Graph 768 NumVerts: 13 EdgeProb: 70

Graph 769 NumVerts: 26 EdgeProb: 43

Graph 770 NumVerts: 22 EdgeProb: 74

Graph 771 NumVerts: 22 EdgeProb: 20

Graph 772 NumVerts: 22 EdgeProb: 21

Graph 773 NumVerts: 12 EdgeProb: 38

Graph 774 NumVerts: 22 EdgeProb: 53

Graph 775 NumVerts: 15 EdgeProb: 29

Graph 776 NumVerts: 23 EdgeProb: 44

Graph 777 NumVerts: 20 EdgeProb: 54

Graph 778 NumVerts: 19 EdgeProb: 67

Graph 779 NumVerts: 20 EdgeProb: 45

Graph 780 NumVerts: 28 EdgeProb: 50

Graph 781 NumVerts: 16 EdgeProb: 19

Graph 782 NumVerts: 28 EdgeProb: 30

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Graph 784 NumVerts: 17 EdgeProb: 52

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Graph 787 NumVerts: 17 EdgeProb: 75

Graph 788 NumVerts: 19 EdgeProb: 38

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Graph 790 NumVerts: 12 EdgeProb: 48

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Graph 798 NumVerts: 16 EdgeProb: 37

Graph 799 NumVerts: 25 EdgeProb: 51

Graph 800 NumVerts: 23 EdgeProb: 59

Graph 801 NumVerts: 14 EdgeProb: 12

Graph 802 NumVerts: 27 EdgeProb: 53

Graph 803 NumVerts: 25 EdgeProb: 39

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Graph 806 NumVerts: 14 EdgeProb: 72

Graph 807 NumVerts: 14 EdgeProb: 71

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Graph 817 NumVerts: 20 EdgeProb: 56

Graph 818 NumVerts: 25 EdgeProb: 36

Graph 819 NumVerts: 19 EdgeProb: 70

Graph 820 NumVerts: 18 EdgeProb: 33

Graph 821 NumVerts: 16 EdgeProb: 49

Graph 822 NumVerts: 16 EdgeProb: 44

Graph 823 NumVerts: 27 EdgeProb: 42

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Graph 826 NumVerts: 12 EdgeProb: 55

Graph 827 NumVerts: 22 EdgeProb: 71

Graph 828 NumVerts: 19 EdgeProb: 50

Graph 829 NumVerts: 27 EdgeProb: 75

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Graph 839 NumVerts: 20 EdgeProb: 45

Graph 840 NumVerts: 20 EdgeProb: 62

Graph 841 NumVerts: 18 EdgeProb: 47

Graph 842 NumVerts: 15 EdgeProb: 68

Graph 843 NumVerts: 29 EdgeProb: 76

Graph 844 NumVerts: 17 EdgeProb: 76

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Graph 846 NumVerts: 19 EdgeProb: 55

Graph 847 NumVerts: 16 EdgeProb: 61

Graph 848 NumVerts: 15 EdgeProb: 56

Graph 849 NumVerts: 13 EdgeProb: 48

Graph 850 NumVerts: 24 EdgeProb: 37

Graph 851 NumVerts: 28 EdgeProb: 60

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Graph 853 NumVerts: 18 EdgeProb: 10

Graph 854 NumVerts: 15 EdgeProb: 64

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Graph 856 NumVerts: 27 EdgeProb: 58

Graph 857 NumVerts: 22 EdgeProb: 57

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Graph 860 NumVerts: 12 EdgeProb: 38

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Graph 862 NumVerts: 29 EdgeProb: 71

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Graph 864 NumVerts: 21 EdgeProb: 58

Graph 865 NumVerts: 25 EdgeProb: 79

Graph 866 NumVerts: 24 EdgeProb: 25

Graph 867 NumVerts: 20 EdgeProb: 36

Graph 868 NumVerts: 20 EdgeProb: 77

Graph 869 NumVerts: 17 EdgeProb: 14

Graph 870 NumVerts: 24 EdgeProb: 37

Graph 871 NumVerts: 18 EdgeProb: 65

Graph 872 NumVerts: 25 EdgeProb: 14

Graph 873 NumVerts: 22 EdgeProb: 48

Graph 874 NumVerts: 28 EdgeProb: 70

Graph 875 NumVerts: 12 EdgeProb: 71

Graph 876 NumVerts: 13 EdgeProb: 25

Graph 877 NumVerts: 16 EdgeProb: 47

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Graph 879 NumVerts: 24 EdgeProb: 10

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Graph 881 NumVerts: 25 EdgeProb: 37

Graph 882 NumVerts: 25 EdgeProb: 72

Graph 883 NumVerts: 29 EdgeProb: 53

Graph 884 NumVerts: 28 EdgeProb: 12

Graph 885 NumVerts: 22 EdgeProb: 55

Graph 886 NumVerts: 16 EdgeProb: 45

Graph 887 NumVerts: 17 EdgeProb: 44

Graph 888 NumVerts: 27 EdgeProb: 56

Graph 889 NumVerts: 18 EdgeProb: 19

Graph 890 NumVerts: 20 EdgeProb: 79

Graph 891 NumVerts: 28 EdgeProb: 66

Graph 892 NumVerts: 16 EdgeProb: 41

Graph 893 NumVerts: 22 EdgeProb: 51

Graph 894 NumVerts: 17 EdgeProb: 14

Graph 895 NumVerts: 29 EdgeProb: 48

Graph 896 NumVerts: 25 EdgeProb: 37

Graph 897 NumVerts: 16 EdgeProb: 17

Graph 898 NumVerts: 13 EdgeProb: 33

Graph 899 NumVerts: 14 EdgeProb: 13

Graph 900 NumVerts: 28 EdgeProb: 49

Graph 901 NumVerts: 28 EdgeProb: 66

Graph 902 NumVerts: 20 EdgeProb: 22

Graph 903 NumVerts: 13 EdgeProb: 58

Graph 904 NumVerts: 23 EdgeProb: 18

Graph 905 NumVerts: 24 EdgeProb: 49

Graph 906 NumVerts: 22 EdgeProb: 79

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Graph 908 NumVerts: 12 EdgeProb: 28

Graph 909 NumVerts: 17 EdgeProb: 64

Graph 910 NumVerts: 20 EdgeProb: 52

Graph 911 NumVerts: 20 EdgeProb: 14

Graph 912 NumVerts: 14 EdgeProb: 31

Graph 913 NumVerts: 14 EdgeProb: 42

Graph 914 NumVerts: 17 EdgeProb: 34

Graph 915 NumVerts: 14 EdgeProb: 73

Graph 916 NumVerts: 14 EdgeProb: 41

Graph 917 NumVerts: 27 EdgeProb: 35

Graph 918 NumVerts: 23 EdgeProb: 53

Graph 919 NumVerts: 25 EdgeProb: 61

Graph 920 NumVerts: 27 EdgeProb: 56

Graph 921 NumVerts: 24 EdgeProb: 32

Graph 922 NumVerts: 28 EdgeProb: 62

Graph 923 NumVerts: 16 EdgeProb: 56

Graph 924 NumVerts: 20 EdgeProb: 46

Graph 925 NumVerts: 29 EdgeProb: 17

Graph 926 NumVerts: 27 EdgeProb: 74

Graph 927 NumVerts: 14 EdgeProb: 69

Graph 928 NumVerts: 19 EdgeProb: 77

Graph 929 NumVerts: 19 EdgeProb: 45

Graph 930 NumVerts: 16 EdgeProb: 41

Graph 931 NumVerts: 15 EdgeProb: 63

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Graph 933 NumVerts: 25 EdgeProb: 33

Graph 934 NumVerts: 20 EdgeProb: 56

Graph 935 NumVerts: 22 EdgeProb: 46

Graph 936 NumVerts: 20 EdgeProb: 26

Graph 937 NumVerts: 24 EdgeProb: 19

Graph 938 NumVerts: 20 EdgeProb: 20

Graph 939 NumVerts: 20 EdgeProb: 16

Graph 940 NumVerts: 16 EdgeProb: 39

Graph 941 NumVerts: 14 EdgeProb: 51

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Graph 944 NumVerts: 27 EdgeProb: 71

Graph 945 NumVerts: 26 EdgeProb: 41

Graph 946 NumVerts: 23 EdgeProb: 45

Graph 947 NumVerts: 12 EdgeProb: 56

Graph 948 NumVerts: 18 EdgeProb: 79

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Graph 950 NumVerts: 25 EdgeProb: 21

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Graph 952 NumVerts: 23 EdgeProb: 70

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Graph 954 NumVerts: 19 EdgeProb: 57

Graph 955 NumVerts: 26 EdgeProb: 36

Graph 956 NumVerts: 17 EdgeProb: 45

Graph 957 NumVerts: 26 EdgeProb: 19

Graph 958 NumVerts: 28 EdgeProb: 73

Graph 959 NumVerts: 28 EdgeProb: 37

Graph 960 NumVerts: 19 EdgeProb: 75

Graph 961 NumVerts: 29 EdgeProb: 49

Graph 962 NumVerts: 12 EdgeProb: 61

Graph 963 NumVerts: 16 EdgeProb: 37

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Graph 966 NumVerts: 16 EdgeProb: 48

Graph 967 NumVerts: 26 EdgeProb: 68

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Graph 969 NumVerts: 13 EdgeProb: 52

Graph 970 NumVerts: 17 EdgeProb: 73

Graph 971 NumVerts: 19 EdgeProb: 28

Graph 972 NumVerts: 26 EdgeProb: 53

Graph 973 NumVerts: 26 EdgeProb: 18

Graph 974 NumVerts: 14 EdgeProb: 12

Graph 975 NumVerts: 24 EdgeProb: 37

Graph 976 NumVerts: 21 EdgeProb: 23

Graph 977 NumVerts: 22 EdgeProb: 60

Graph 978 NumVerts: 29 EdgeProb: 25

Graph 979 NumVerts: 22 EdgeProb: 52

Graph 980 NumVerts: 18 EdgeProb: 24

Graph 981 NumVerts: 28 EdgeProb: 62

Graph 982 NumVerts: 21 EdgeProb: 17

Graph 983 NumVerts: 12 EdgeProb: 78

Graph 984 NumVerts: 17 EdgeProb: 48

Graph 985 NumVerts: 19 EdgeProb: 41

Graph 986 NumVerts: 24 EdgeProb: 76

Graph 987 NumVerts: 19 EdgeProb: 67

Graph 988 NumVerts: 14 EdgeProb: 43

Graph 989 NumVerts: 14 EdgeProb: 19

Graph 990 NumVerts: 12 EdgeProb: 19

Graph 991 NumVerts: 22 EdgeProb: 20

Graph 992 NumVerts: 16 EdgeProb: 15

Graph 993 NumVerts: 23 EdgeProb: 73

Graph 994 NumVerts: 14 EdgeProb: 11

Graph 995 NumVerts: 29 EdgeProb: 41

Graph 996 NumVerts: 12 EdgeProb: 27

Graph 997 NumVerts: 21 EdgeProb: 68

Graph 998 NumVerts: 17 EdgeProb: 48

Graph 999 NumVerts: 23 EdgeProb: 45

Minimum dominating set size for graph 0 is 3

Minimum roman weighting for graph 0 is 6

Minimum dominating set size for graph 1 is 3

Minimum roman weighting for graph 1 is 6

Minimum dominating set size for graph 2 is 4

Minimum roman weighting for graph 2 is 8

Minimum dominating set size for graph 3 is 2

Minimum roman weighting for graph 3 is 4

Minimum dominating set size for graph 4 is 1

Minimum roman weighting for graph 4 is 2

Minimum dominating set size for graph 5 is 4

Minimum roman weighting for graph 5 is 8

Minimum dominating set size for graph 6 is 3

Minimum roman weighting for graph 6 is 6

Minimum dominating set size for graph 7 is 5

Minimum roman weighting for graph 7 is 10

Minimum dominating set size for graph 8 is 2

Minimum roman weighting for graph 8 is 4

Minimum dominating set size for graph 9 is 2

Minimum roman weighting for graph 9 is 4

Minimum dominating set size for graph 10 is 1

Minimum roman weighting for graph 10 is 2

Minimum dominating set size for graph 11 is 5

Minimum roman weighting for graph 11 is 10

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Minimum roman weighting for graph 12 is 6

Minimum dominating set size for graph 13 is 2

Minimum roman weighting for graph 13 is 4

Minimum dominating set size for graph 14 is 6

Minimum roman weighting for graph 14 is 12

Minimum dominating set size for graph 15 is 2

Minimum roman weighting for graph 15 is 4

Minimum dominating set size for graph 16 is 5

Minimum roman weighting for graph 16 is 10

Minimum dominating set size for graph 17 is 5

Minimum roman weighting for graph 17 is 10

Minimum dominating set size for graph 18 is 7

Minimum roman weighting for graph 18 is 14

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Minimum roman weighting for graph 19 is 4

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Minimum roman weighting for graph 20 is 12

Minimum dominating set size for graph 21 is 2

Minimum roman weighting for graph 21 is 4

Minimum dominating set size for graph 22 is 3

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Minimum dominating set size for graph 25 is 4

Minimum roman weighting for graph 25 is 8

Minimum dominating set size for graph 26 is 4

Minimum roman weighting for graph 26 is 8

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Minimum dominating set size for graph 28 is 5

Minimum roman weighting for graph 28 is 10

Minimum dominating set size for graph 29 is 3

Minimum roman weighting for graph 29 is 6

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Minimum roman weighting for graph 30 is 4

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Minimum dominating set size for graph 33 is 3

Minimum roman weighting for graph 33 is 6

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Minimum roman weighting for graph 34 is 2

Minimum dominating set size for graph 35 is 3

Minimum roman weighting for graph 35 is 6

Minimum dominating set size for graph 36 is 2

Minimum roman weighting for graph 36 is 4

Minimum dominating set size for graph 37 is 2

Minimum roman weighting for graph 37 is 4

Minimum dominating set size for graph 38 is 3

Minimum roman weighting for graph 38 is 6

Minimum dominating set size for graph 39 is 3

Minimum roman weighting for graph 39 is 6

Minimum dominating set size for graph 40 is 3

Minimum roman weighting for graph 40 is 6

Minimum dominating set size for graph 41 is 2

Minimum roman weighting for graph 41 is 4

Minimum dominating set size for graph 42 is 4

Minimum roman weighting for graph 42 is 8

Minimum dominating set size for graph 43 is 2

Minimum roman weighting for graph 43 is 4

Minimum dominating set size for graph 44 is 4

Minimum roman weighting for graph 44 is 8

Minimum dominating set size for graph 45 is 3

Minimum roman weighting for graph 45 is 6

Minimum dominating set size for graph 46 is 8

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Minimum roman weighting for graph 51 is 8

Minimum dominating set size for graph 52 is 3

Minimum roman weighting for graph 52 is 6

Minimum dominating set size for graph 53 is 7

Minimum roman weighting for graph 53 is 14

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Minimum roman weighting for graph 54 is 4

Minimum dominating set size for graph 55 is 2

Minimum roman weighting for graph 55 is 4

Minimum dominating set size for graph 56 is 1

Minimum roman weighting for graph 56 is 2

Minimum dominating set size for graph 57 is 4

Minimum roman weighting for graph 57 is 8

Minimum dominating set size for graph 58 is 3

Minimum roman weighting for graph 58 is 6

Minimum dominating set size for graph 59 is 3

Minimum roman weighting for graph 59 is 6

Minimum dominating set size for graph 60 is 3

Minimum roman weighting for graph 60 is 6

Minimum dominating set size for graph 61 is 3

Minimum roman weighting for graph 61 is 6

Minimum dominating set size for graph 62 is 10

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Minimum roman weighting for graph 63 is 4

Minimum dominating set size for graph 64 is 2

Minimum roman weighting for graph 64 is 4

Minimum dominating set size for graph 65 is 2

Minimum roman weighting for graph 65 is 4

Minimum dominating set size for graph 66 is 7

Minimum roman weighting for graph 66 is 14

Minimum dominating set size for graph 67 is 2

Minimum roman weighting for graph 67 is 4

Minimum dominating set size for graph 68 is 4

Minimum roman weighting for graph 68 is 8

Minimum dominating set size for graph 69 is 2

Minimum roman weighting for graph 69 is 4

Minimum dominating set size for graph 70 is 3

Minimum roman weighting for graph 70 is 6

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Minimum roman weighting for graph 72 is 8

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Minimum roman weighting for graph 73 is 4

Minimum dominating set size for graph 74 is 2

Minimum roman weighting for graph 74 is 4

Minimum dominating set size for graph 75 is 5

Minimum roman weighting for graph 75 is 10

Minimum dominating set size for graph 76 is 8

Minimum roman weighting for graph 76 is 16

Minimum dominating set size for graph 77 is 4

Minimum roman weighting for graph 77 is 8

Minimum dominating set size for graph 78 is 6

Minimum roman weighting for graph 78 is 12

Minimum dominating set size for graph 79 is 3

Minimum roman weighting for graph 79 is 6

Minimum dominating set size for graph 80 is 5

Minimum roman weighting for graph 80 is 10

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Minimum dominating set size for graph 82 is 4

Minimum roman weighting for graph 82 is 8

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Minimum roman weighting for graph 83 is 10

Minimum dominating set size for graph 84 is 6

Minimum roman weighting for graph 84 is 12

Minimum dominating set size for graph 85 is 4

Minimum roman weighting for graph 85 is 8

Minimum dominating set size for graph 86 is 3

Minimum roman weighting for graph 86 is 6

Minimum dominating set size for graph 87 is 9

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Minimum roman weighting for graph 88 is 4

Minimum dominating set size for graph 89 is 2

Minimum roman weighting for graph 89 is 4

Minimum dominating set size for graph 90 is 2

Minimum roman weighting for graph 90 is 4

Minimum dominating set size for graph 91 is 2

Minimum roman weighting for graph 91 is 4

Minimum dominating set size for graph 92 is 3

Minimum roman weighting for graph 92 is 6

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Minimum roman weighting for graph 94 is 6

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Minimum roman weighting for graph 99 is 6

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Minimum roman weighting for graph 100 is 4

Minimum dominating set size for graph 101 is 8

Minimum roman weighting for graph 101 is 16

Minimum dominating set size for graph 102 is 2

Minimum roman weighting for graph 102 is 4

Minimum dominating set size for graph 103 is 4

Minimum roman weighting for graph 103 is 8

Minimum dominating set size for graph 104 is 7

Minimum roman weighting for graph 104 is 14

Minimum dominating set size for graph 105 is 3

Minimum roman weighting for graph 105 is 6

Minimum dominating set size for graph 106 is 5

Minimum roman weighting for graph 106 is 10

Minimum dominating set size for graph 107 is 5

Minimum roman weighting for graph 107 is 10

Minimum dominating set size for graph 108 is 2

Minimum roman weighting for graph 108 is 4

Minimum dominating set size for graph 109 is 8

Minimum roman weighting for graph 109 is 16

Minimum dominating set size for graph 110 is 8

Minimum roman weighting for graph 110 is 16

Minimum dominating set size for graph 111 is 5

Minimum roman weighting for graph 111 is 10

Minimum dominating set size for graph 112 is 2

Minimum roman weighting for graph 112 is 4

Minimum dominating set size for graph 113 is 2

Minimum roman weighting for graph 113 is 4

Minimum dominating set size for graph 114 is 3

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Minimum dominating set size for graph 115 is 6

Minimum roman weighting for graph 115 is 12

Minimum dominating set size for graph 116 is 2

Minimum roman weighting for graph 116 is 4

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Minimum dominating set size for graph 132 is 8

Minimum roman weighting for graph 132 is 16

Minimum dominating set size for graph 133 is 4

Minimum roman weighting for graph 133 is 8

Minimum dominating set size for graph 134 is 1

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Minimum roman weighting for graph 857 is 6

Minimum dominating set size for graph 858 is 6

Minimum roman weighting for graph 858 is 12

Minimum dominating set size for graph 859 is 1

Minimum roman weighting for graph 859 is 2

Minimum dominating set size for graph 860 is 4

Minimum roman weighting for graph 860 is 8

Minimum dominating set size for graph 861 is 2

Minimum roman weighting for graph 861 is 4

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Minimum dominating set size for graph 863 is 4

Minimum roman weighting for graph 863 is 8

Minimum dominating set size for graph 864 is 2

Minimum roman weighting for graph 864 is 4

Minimum dominating set size for graph 865 is 2

Minimum roman weighting for graph 865 is 4

Minimum dominating set size for graph 866 is 6

Minimum roman weighting for graph 866 is 12

Minimum dominating set size for graph 867 is 4

Minimum roman weighting for graph 867 is 8

Minimum dominating set size for graph 868 is 2

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Minimum dominating set size for graph 869 is 7

Minimum roman weighting for graph 869 is 14

Minimum dominating set size for graph 870 is 4

Minimum roman weighting for graph 870 is 8

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Minimum dominating set size for graph 872 is 8

Minimum roman weighting for graph 872 is 16

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Minimum roman weighting for graph 875 is 6

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Minimum dominating set size for graph 888 is 2

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Minimum roman weighting for graph 890 is 4

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Minimum roman weighting for graph 892 is 6

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Minimum dominating set size for graph 896 is 5

Minimum roman weighting for graph 896 is 10

Minimum dominating set size for graph 897 is 9

Minimum roman weighting for graph 897 is 18

Minimum dominating set size for graph 898 is 3

Minimum roman weighting for graph 898 is 6

Minimum dominating set size for graph 899 is 6

Minimum roman weighting for graph 899 is 12

Minimum dominating set size for graph 900 is 3

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Minimum roman weighting for graph 906 is 4

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Minimum roman weighting for graph 907 is 10

Minimum dominating set size for graph 908 is 3

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Minimum roman weighting for graph 912 is 6

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Minimum roman weighting for graph 918 is 4

Minimum dominating set size for graph 919 is 2

Minimum roman weighting for graph 919 is 4

Minimum dominating set size for graph 920 is 3

Minimum roman weighting for graph 920 is 6

Minimum dominating set size for graph 921 is 5

Minimum roman weighting for graph 921 is 10

Minimum dominating set size for graph 922 is 3

Minimum roman weighting for graph 922 is 6

Minimum dominating set size for graph 923 is 3

Minimum roman weighting for graph 923 is 6

Minimum dominating set size for graph 924 is 3

Minimum roman weighting for graph 924 is 6

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Minimum roman weighting for graph 925 is 14

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Minimum roman weighting for graph 926 is 4

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Minimum roman weighting for graph 927 is 4

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Minimum roman weighting for graph 928 is 4

Minimum dominating set size for graph 929 is 3

Minimum roman weighting for graph 929 is 6

Minimum dominating set size for graph 930 is 3

Minimum roman weighting for graph 930 is 6

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Minimum roman weighting for graph 938 is 12

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Minimum roman weighting for graph 939 is 16

Minimum dominating set size for graph 940 is 3

Minimum roman weighting for graph 940 is 6

Minimum dominating set size for graph 941 is 3

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Minimum dominating set size for graph 963 is 4

Minimum roman weighting for graph 963 is 8

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Minimum roman weighting for graph 965 is 14

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Minimum roman weighting for graph 966 is 4

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Minimum roman weighting for graph 967 is 4

Minimum dominating set size for graph 968 is 6

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Minimum dominating set size for graph 994 is 8

Minimum roman weighting for graph 994 is 16

Minimum dominating set size for graph 995 is 3

Minimum roman weighting for graph 995 is 6

Minimum dominating set size for graph 996 is 5

Minimum roman weighting for graph 996 is 10

Minimum dominating set size for graph 997 is 2

Minimum roman weighting for graph 997 is 4

Minimum dominating set size for graph 998 is 2

Minimum roman weighting for graph 998 is 4

Minimum dominating set size for graph 999 is 3

Minimum roman weighting for graph 999 is 6

The percentage of graphs with dom number half or less of roman weight is 100.0%

Time to finish testing: 0.3267 seconds