

Training 28 Jan 2023 World

Binary Numbers, #7440
Memo. time: 30 min

Key: c3bced73
Recall time: 60 min

[illegible]

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This image shows a full page of blank graph paper. The grid consists of small, equal-sized squares formed by thin black lines. There are 20 columns and 20 rows of squares, creating a total of 400 square units. The paper is otherwise completely blank, with no margins, text, or other markings.

R. 51

R. 52

R. 53

R. 54

R. 55

R. 56

R. 57

R. 58

R. 59

R. 60

R. 61

R. 62

R. 63

R. 64

R. 65

R. 66

R. 67

R. 68

R. 69

R. 70

R. 71

R. 72

R. 73

R. 74

R. 75

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R. 101
R. 102
R. 103
R. 104
R. 105
R. 106
R. 107
R. 108
R. 109
R. 110
R. 111
R. 112
R. 113
R. 114
R. 115
R. 116
R. 117
R. 118
R. 119
R. 120
R. 121
R. 122
R. 123
R. 124
R. 125

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R. 126
R. 127
R. 128
R. 129
R. 130
R. 131
R. 132
R. 133
R. 134
R. 135
R. 136
R. 137
R. 138
R. 139
R. 140
R. 141
R. 142
R. 143
R. 144
R. 145
R. 146
R. 147
R. 148
R. 149
R. 150

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[illegible]

R. 151
R. 152
R. 153
R. 154
R. 155
R. 156
R. 157
R. 158
R. 159
R. 160
R. 161
R. 162
R. 163
R. 164
R. 165
R. 166
R. 167
R. 168
R. 169
R. 170
R. 171
R. 172
R. 173
R. 174
R. 175

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R. 176
R. 177
R. 178
R. 179
R. 180
R. 181
R. 182
R. 183
R. 184
R. 185
R. 186
R. 187
R. 188
R. 189
R. 190
R. 191
R. 192
R. 193
R. 194
R. 195
R. 196
R. 197
R. 198
R. 199
R. 200

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R. 201
R. 202
R. 203
R. 204
R. 205
R. 206
R. 207
R. 208
R. 209
R. 210
R. 211
R. 212
R. 213
R. 214
R. 215
R. 216
R. 217
R. 218
R. 219
R. 220
R. 221
R. 222
R. 223
R. 224
R. 225

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R. 226
R. 227
R. 228
R. 229
R. 230
R. 231
R. 232
R. 233
R. 234
R. 235
R. 236
R. 237
R. 238
R. 239
R. 240
R. 241
R. 242
R. 243
R. 244
R. 245
R. 246
R. 247
R. 248