

**Part I****[redacted]**

Type or Print	<b>1 Field A</b> (internal use only)
	<b>2 Field B</b> (internal use only)

**Part II****[redacted]**

Step 1 [redacted]	Column A
<b>3</b> (do not modify)	<b>3</b> 0
<b>4</b> Copy the value in line 1.	<b>4</b>
<b>5</b> (do not modify)	<b>5</b> 127
<b>6</b> Shift line 4 right by line 5.	<b>6</b>
<b>7</b> (do not modify)	<b>7</b> 340282366920938463463374607431768211455
<b>8</b> Perform logical AND between lines 6 and 7.	<b>8</b>
<b>9</b> (do not modify)	<b>9</b> 1
<b>10</b> Perform logical AND between lines 8 and 9.	<b>10</b>
<b>11</b> Perform logical AND between lines 10 and 7.	<b>11</b>

**12** Is line 11 equal to line 9?

- Yes  
 No

**13** Shift line 4 right by line 3.**14** Perform logical AND between lines 13 and 7.**15** Perform logical AND between lines 14 and 9.

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Step 1 [redacted]	Column A
16 Perform logical AND between lines 15 and 7.	16
17 Is line 16 equal to line 9?	
	<input type="checkbox"/> Yes
	<input type="checkbox"/> No
18 Shift line 4 right by line 9.	18
19 Perform logical AND between lines 18 and 7.	19
20 Perform logical AND between lines 19 and 9.	20
21 Perform logical AND between lines 20 and 7.	21
22 Is line 21 equal to line 9?	
	<input type="checkbox"/> Yes
	<input type="checkbox"/> No
23 If you answered "yes" to line 22, copy the value in line 3. Otherwise, copy the value in line 9	23
24 If you answered "yes" to line 17, copy the value in line 3. Otherwise, copy the value in line 23	24
25 If you answered "yes" to line 22, copy the value in line 9. Otherwise, copy the value in line 3	25
26 If you answered "yes" to line 17, copy the value in line 9. Otherwise, copy the value in line 25	26
27 If you answered "yes" to line 12, copy the value in line 24. Otherwise, copy the value in line 26	27
28 Shift line 27 left by line 3.	28
29 Perform logical AND between lines 28 and 7.	29
30 Add line 3 and line 29.	30
31 Perform logical AND between lines 30 and 7.	31
32 (do not modify)	2

Step 1 [redacted]	Column A
33 Shift line 4 right by line 32.	33
34 Perform logical AND between lines 33 and 7.	34
35 Perform logical AND between lines 34 and 9.	35
36 Perform logical AND between lines 35 and 7.	36

37 Is line 36 equal to line 9?

- Yes
- No

38 If you answered "yes" to line 37, copy the value in line 3. Otherwise, copy the value in line 9

39 If you answered "yes" to line 22, copy the value in line 3. Otherwise, copy the value in line 38

40 If you answered "yes" to line 37, copy the value in line 9. Otherwise, copy the value in line 3

41 If you answered "yes" to line 22, copy the value in line 9. Otherwise, copy the value in line 40

42 If you answered "yes" to line 17, copy the value in line 39. Otherwise, copy the value in line 41

43 Shift line 42 left by line 9.

44 Perform logical AND between lines 43 and 7.

45 Add line 31 and line 44.

46 Perform logical AND between lines 45 and 7.

47 (do not modify)

48 Shift line 4 right by line 47.

49 Perform logical AND between lines 48 and 7.

50 Perform logical AND between lines 49 and 9.

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Step 1 [redacted]	Column A
51 Perform logical AND between lines 50 and 7.	51
52 Is line 51 equal to line 9?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	
If you answered "yes" to line 52, copy the value in line 3. Otherwise, copy the value in line 9	53
If you answered "yes" to line 37, copy the value in line 3. Otherwise, copy the value in line 53	54
If you answered "yes" to line 52, copy the value in line 9. Otherwise, copy the value in line 3	55
If you answered "yes" to line 37, copy the value in line 9. Otherwise, copy the value in line 55	56
If you answered "yes" to line 22, copy the value in line 54. Otherwise, copy the value in line 56	57
58 Shift line 57 left by line 32.	58
59 Perform logical AND between lines 58 and 7.	59
60 Add line 46 and line 59.	60
61 Perform logical AND between lines 60 and 7.	61
62 (do not modify)	62
63 Shift line 4 right by line 62.	63
64 Perform logical AND between lines 63 and 7.	64
65 Perform logical AND between lines 64 and 9.	65
66 Perform logical AND between lines 65 and 7.	66
67 Is line 66 equal to line 9?	

- Yes  
 No
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Step 1 [redacted]	Column A
68 If you answered "yes" to line 67, copy the value in line 3. Otherwise, copy the value in line 9	68
69 If you answered "yes" to line 52, copy the value in line 3. Otherwise, copy the value in line 68	69
70 If you answered "yes" to line 67, copy the value in line 9. Otherwise, copy the value in line 3	70
71 If you answered "yes" to line 52, copy the value in line 9. Otherwise, copy the value in line 70	71
72 If you answered "yes" to line 37, copy the value in line 69. Otherwise, copy the value in line 71	72
73 Shift line 72 left by line 47.	73
74 Perform logical AND between lines 73 and 7.	74
75 Add line 61 and line 74.	75
76 Perform logical AND between lines 75 and 7.	76
77 (do not modify)	77 5
78 Shift line 4 right by line 77.	78
79 Perform logical AND between lines 78 and 7.	79
80 Perform logical AND between lines 79 and 9.	80
81 Perform logical AND between lines 80 and 7.	81
82 Is line 81 equal to line 9?	

- Yes  
 No

83 If you answered "yes" to line 82, copy the value in line 3. Otherwise, copy the value in line 9

84 If you answered "yes" to line 67, copy the value in line 3. Otherwise, copy the value in line 83

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Step 1 [redacted]	Column A
<b>85</b> If you answered "yes" to line 82, copy the value in line 9. Otherwise, copy the value in line 3	<b>85</b>
<b>86</b> If you answered "yes" to line 67, copy the value in line 9. Otherwise, copy the value in line 85	<b>86</b>
<b>87</b> If you answered "yes" to line 52, copy the value in line 84. Otherwise, copy the value in line 86	<b>87</b>
<b>88</b> Shift line 87 left by line 62.	<b>88</b>
<b>89</b> Perform logical AND between lines 88 and 7.	<b>89</b>
<b>90</b> Add line 76 and line 89.	<b>90</b>
<b>91</b> Perform logical AND between lines 90 and 7.	<b>91</b>
<b>92</b> (do not modify)	<b>92</b>
<b>93</b> Shift line 4 right by line 92.	<b>93</b>
<b>94</b> Perform logical AND between lines 93 and 7.	<b>94</b>
<b>95</b> Perform logical AND between lines 94 and 9.	<b>95</b>
<b>96</b> Perform logical AND between lines 95 and 7.	<b>96</b>
<b>97</b> Is line 96 equal to line 9?	

- Yes  
 No

- 98** If you answered "yes" to line 97, copy the value in line 3. Otherwise, copy the value in line 9
- 99** If you answered "yes" to line 82, copy the value in line 3. Otherwise, copy the value in line 98
- 100** If you answered "yes" to line 97, copy the value in line 9. Otherwise, copy the value in line 3
- 101** If you answered "yes" to line 82, copy the value in line 9. Otherwise, copy the value in line 100

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Step 1 [redacted]	Column A
<b>102</b> If you answered "yes" to line 67, copy the value in line 99. Otherwise, copy the value in line 101	<b>102</b>
<b>103</b> Shift line 102 left by line 77.	<b>103</b>
<b>104</b> Perform logical AND between lines 103 and 7.	<b>104</b>
<b>105</b> Add line 91 and line 104.	<b>105</b>
<b>106</b> Perform logical AND between lines 105 and 7.	<b>106</b>
<b>107</b> (do not modify)	<b>107</b> 7
<b>108</b> Shift line 4 right by line 107.	<b>108</b>
<b>109</b> Perform logical AND between lines 108 and 7.	<b>109</b>
<b>110</b> Perform logical AND between lines 109 and 9.	<b>110</b>
<b>111</b> Perform logical AND between lines 110 and 7.	<b>111</b>

**112** Is line 111 equal to line 9?

- Yes
- No

**113** If you answered "yes" to line 112, copy the value in line 3. Otherwise, copy the value in line 9

**114** If you answered "yes" to line 97, copy the value in line 3. Otherwise, copy the value in line 113

**115** If you answered "yes" to line 112, copy the value in line 9. Otherwise, copy the value in line 3

**116** If you answered "yes" to line 97, copy the value in line 9. Otherwise, copy the value in line 115

**117** If you answered "yes" to line 82, copy the value in line 114. Otherwise, copy the value in line 116

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Step 1 [redacted]	Column A
118 Shift line 117 left by line 92.	118
119 Perform logical AND between lines 118 and 7.	119
120 Add line 106 and line 119.	120
121 Perform logical AND between lines 120 and 7.	121
122 (do not modify)	122
123 Shift line 4 right by line 122.	123
124 Perform logical AND between lines 123 and 7.	124
125 Perform logical AND between lines 124 and 9.	125
126 Perform logical AND between lines 125 and 7.	126

127 Is line 126 equal to line 9?

- Yes
- No

128 If you answered "yes" to line 127, copy the value in line 3. Otherwise, copy the value in line 9

129 If you answered "yes" to line 112, copy the value in line 3. Otherwise, copy the value in line 128

130 If you answered "yes" to line 127, copy the value in line 9. Otherwise, copy the value in line 3

131 If you answered "yes" to line 112, copy the value in line 9. Otherwise, copy the value in line 130

132 If you answered "yes" to line 97, copy the value in line 129. Otherwise, copy the value in line 131

133 Shift line 132 left by line 107.

134 Perform logical AND between lines 133 and 7.

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Step 1 [redacted]	Column A
135 Add line 121 and line 134.	135
136 Perform logical AND between lines 135 and 7.	136
137 (do not modify)	137 9
138 Shift line 4 right by line 137.	138
139 Perform logical AND between lines 138 and 7.	139
140 Perform logical AND between lines 139 and 9.	140
141 Perform logical AND between lines 140 and 7.	141

142 Is line 141 equal to line 9?

- Yes
- No

143 If you answered "yes" to line 142, copy the value in line 3. Otherwise, copy the value in line 9

144 If you answered "yes" to line 127, copy the value in line 3. Otherwise, copy the value in line 143

145 If you answered "yes" to line 142, copy the value in line 9. Otherwise, copy the value in line 3

146 If you answered "yes" to line 127, copy the value in line 9. Otherwise, copy the value in line 145

147 If you answered "yes" to line 112, copy the value in line 144. Otherwise, copy the value in line 146

148 Shift line 147 left by line 122.

149 Perform logical AND between lines 148 and 7.

150 Add line 136 and line 149.

151 Perform logical AND between lines 150 and 7.

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<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>152</b> (do not modify)	<b>152</b> 10
<b>153</b> Shift line 4 right by line 152.	<b>153</b>
<b>154</b> Perform logical AND between lines 153 and 7.	<b>154</b>
<b>155</b> Perform logical AND between lines 154 and 9.	<b>155</b>
<b>156</b> Perform logical AND between lines 155 and 7.	<b>156</b>

**157** Is line 156 equal to line 9?

- Yes
- No

**158** If you answered "yes" to line 157, copy the value in line 3. Otherwise, copy the value in line 9

**159** If you answered "yes" to line 142, copy the value in line 3. Otherwise, copy the value in line 158

**160** If you answered "yes" to line 157, copy the value in line 9. Otherwise, copy the value in line 3

**161** If you answered "yes" to line 142, copy the value in line 9. Otherwise, copy the value in line 160

**162** If you answered "yes" to line 127, copy the value in line 159. Otherwise, copy the value in line 161

**163** Shift line 162 left by line 137.

**164** Perform logical AND between lines 163 and 7.

**165** Add line 151 and line 164.

**166** Perform logical AND between lines 165 and 7.

**167** (do not modify)

**168** Shift line 4 right by line 167.

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Step 1 [redacted]	Column A
169 Perform logical AND between lines 168 and 7.	169
170 Perform logical AND between lines 169 and 9.	170
171 Perform logical AND between lines 170 and 7.	171

172 Is line 171 equal to line 9?

- Yes
- No

173 If you answered "yes" to line 172, copy the value in line 3. Otherwise, copy the value in line 9

174 If you answered "yes" to line 157, copy the value in line 3. Otherwise, copy the value in line 173

175 If you answered "yes" to line 172, copy the value in line 9. Otherwise, copy the value in line 3

176 If you answered "yes" to line 157, copy the value in line 9. Otherwise, copy the value in line 175

177 If you answered "yes" to line 142, copy the value in line 174. Otherwise, copy the value in line 176

178 Shift line 177 left by line 152.

179 Perform logical AND between lines 178 and 7.

180 Add line 166 and line 179.

181 Perform logical AND between lines 180 and 7.

182 (do not modify)

183 Shift line 4 right by line 182.

184 Perform logical AND between lines 183 and 7.

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Step 1 [redacted]	Column A
185 Perform logical AND between lines 184 and 9.	185
186 Perform logical AND between lines 185 and 7.	186

187 Is line 186 equal to line 9?

- Yes
- No

188 If you answered "yes" to line 187, copy the value in line 3. Otherwise, copy the value in line 9

189 If you answered "yes" to line 172, copy the value in line 3. Otherwise, copy the value in line 188

190 If you answered "yes" to line 187, copy the value in line 9. Otherwise, copy the value in line 3

191 If you answered "yes" to line 172, copy the value in line 9. Otherwise, copy the value in line 190

192 If you answered "yes" to line 157, copy the value in line 189. Otherwise, copy the value in line 191

193 Shift line 192 left by line 167.

194 Perform logical AND between lines 193 and 7.

195 Add line 181 and line 194.

196 Perform logical AND between lines 195 and 7.

197 (do not modify)

198 Shift line 4 right by line 197.

199 Perform logical AND between lines 198 and 7.

200 Perform logical AND between lines 199 and 9.

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Step 1 [redacted]	Column A
<b>201</b> Perform logical AND between lines 200 and 7.	<b>201</b>
<b>202</b> Is line 201 equal to line 9?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>203</b> If you answered "yes" to line 202, copy the value in line 3. Otherwise, copy the value in line 9	<b>203</b>
<b>204</b> If you answered "yes" to line 187, copy the value in line 3. Otherwise, copy the value in line 203	<b>204</b>
<b>205</b> If you answered "yes" to line 202, copy the value in line 9. Otherwise, copy the value in line 3	<b>205</b>
<b>206</b> If you answered "yes" to line 187, copy the value in line 9. Otherwise, copy the value in line 205	<b>206</b>
<b>207</b> If you answered "yes" to line 172, copy the value in line 204. Otherwise, copy the value in line 206	<b>207</b>
<b>208</b> Shift line 207 left by line 182.	<b>208</b>
<b>209</b> Perform logical AND between lines 208 and 7.	<b>209</b>
<b>210</b> Add line 196 and line 209.	<b>210</b>
<b>211</b> Perform logical AND between lines 210 and 7.	<b>211</b>
<b>212</b> (do not modify)	<b>212</b> 14
<b>213</b> Shift line 4 right by line 212.	<b>213</b>
<b>214</b> Perform logical AND between lines 213 and 7.	<b>214</b>
<b>215</b> Perform logical AND between lines 214 and 9.	<b>215</b>
<b>216</b> Perform logical AND between lines 215 and 7.	<b>216</b>
<b>217</b> Is line 216 equal to line 9?	

**Step 1 [redacted]****Column A**

- Yes  
 No

**218** If you answered "yes" to line 217, copy the value in line 3. Otherwise, copy the value in line 9

**219** If you answered "yes" to line 202, copy the value in line 3. Otherwise, copy the value in line 218

**220** If you answered "yes" to line 217, copy the value in line 9. Otherwise, copy the value in line 3

**221** If you answered "yes" to line 202, copy the value in line 9. Otherwise, copy the value in line 220

**222** If you answered "yes" to line 187, copy the value in line 219. Otherwise, copy the value in line 221

**223** Shift line 222 left by line 197.

**224** Perform logical AND between lines 223 and 7.

**225** Add line 211 and line 224.

**226** Perform logical AND between lines 225 and 7.

**227** (do not modify)

**228** Shift line 4 right by line 227.

**229** Perform logical AND between lines 228 and 7.

**230** Perform logical AND between lines 229 and 9.

**231** Perform logical AND between lines 230 and 7.

**232** Is line 231 equal to line 9?

- Yes  
 No

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Step 1 [redacted]	Column A
<b>233</b> If you answered "yes" to line 232, copy the value in line 3. Otherwise, copy the value in line 9	<b>233</b>
<b>234</b> If you answered "yes" to line 217, copy the value in line 3. Otherwise, copy the value in line 233	<b>234</b>
<b>235</b> If you answered "yes" to line 232, copy the value in line 9. Otherwise, copy the value in line 3	<b>235</b>
<b>236</b> If you answered "yes" to line 217, copy the value in line 9. Otherwise, copy the value in line 235	<b>236</b>
<b>237</b> If you answered "yes" to line 202, copy the value in line 234. Otherwise, copy the value in line 236	<b>237</b>
<b>238</b> Shift line 237 left by line 212.	<b>238</b>
<b>239</b> Perform logical AND between lines 238 and 7.	<b>239</b>
<b>240</b> Add line 226 and line 239.	<b>240</b>
<b>241</b> Perform logical AND between lines 240 and 7.	<b>241</b>
<b>242</b> (do not modify)	<b>242</b>
<b>243</b> Shift line 4 right by line 242.	<b>243</b>
<b>244</b> Perform logical AND between lines 243 and 7.	<b>244</b>
<b>245</b> Perform logical AND between lines 244 and 9.	<b>245</b>
<b>246</b> Perform logical AND between lines 245 and 7.	<b>246</b>
<b>247</b> Is line 246 equal to line 9?	

- Yes  
 No

**248** If you answered "yes" to line 247, copy the value in line 3. Otherwise, copy the value in line 9

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Step 1 [redacted]	Column A
<b>249</b> If you answered "yes" to line 232, copy the value in line 3. Otherwise, copy the value in line 248	<b>249</b>
<b>250</b> If you answered "yes" to line 247, copy the value in line 9. Otherwise, copy the value in line 3	<b>250</b>
<b>251</b> If you answered "yes" to line 232, copy the value in line 9. Otherwise, copy the value in line 250	<b>251</b>
<b>252</b> If you answered "yes" to line 217, copy the value in line 249. Otherwise, copy the value in line 251	<b>252</b>
<b>253</b> Shift line 252 left by line 227.	<b>253</b>
<b>254</b> Perform logical AND between lines 253 and 7.	<b>254</b>
<b>255</b> Add line 241 and line 254.	<b>255</b>
<b>256</b> Perform logical AND between lines 255 and 7.	<b>256</b>
<b>257</b> (do not modify)	<b>257</b> 17
<b>258</b> Shift line 4 right by line 257.	<b>258</b>
<b>259</b> Perform logical AND between lines 258 and 7.	<b>259</b>
<b>260</b> Perform logical AND between lines 259 and 9.	<b>260</b>
<b>261</b> Perform logical AND between lines 260 and 7.	<b>261</b>
<b>262</b> Is line 261 equal to line 9?	

- Yes  
 No

**263** If you answered "yes" to line 262, copy the value in line 3. Otherwise, copy the value in line 9

**264** If you answered "yes" to line 247, copy the value in line 3. Otherwise, copy the value in line 263

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Step 1 [redacted]	Column A
<b>265</b> If you answered "yes" to line 262, copy the value in line 9. Otherwise, copy the value in line 3	<b>265</b>
<b>266</b> If you answered "yes" to line 247, copy the value in line 9. Otherwise, copy the value in line 265	<b>266</b>
<b>267</b> If you answered "yes" to line 232, copy the value in line 264. Otherwise, copy the value in line 266	<b>267</b>
<b>268</b> Shift line 267 left by line 242.	<b>268</b>
<b>269</b> Perform logical AND between lines 268 and 7.	<b>269</b>
<b>270</b> Add line 256 and line 269.	<b>270</b>
<b>271</b> Perform logical AND between lines 270 and 7.	<b>271</b>
<b>272</b> (do not modify)	<b>272</b> 18
<b>273</b> Shift line 4 right by line 272.	<b>273</b>
<b>274</b> Perform logical AND between lines 273 and 7.	<b>274</b>
<b>275</b> Perform logical AND between lines 274 and 9.	<b>275</b>
<b>276</b> Perform logical AND between lines 275 and 7.	<b>276</b>

**277** Is line 276 equal to line 9?

- Yes
- No

**278** If you answered "yes" to line 277, copy the value in line 3. Otherwise, copy the value in line 9

**279** If you answered "yes" to line 262, copy the value in line 3. Otherwise, copy the value in line 278

**280** If you answered "yes" to line 277, copy the value in line 9. Otherwise, copy the value in line 3

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Step 1 [redacted]	Column A
<b>281</b> If you answered "yes" to line 262, copy the value in line 9. Otherwise, copy the value in line 280	<b>281</b>
<b>282</b> If you answered "yes" to line 247, copy the value in line 279. Otherwise, copy the value in line 281	<b>282</b>
<b>283</b> Shift line 282 left by line 257.	<b>283</b>
<b>284</b> Perform logical AND between lines 283 and 7.	<b>284</b>
<b>285</b> Add line 271 and line 284.	<b>285</b>
<b>286</b> Perform logical AND between lines 285 and 7.	<b>286</b>
<b>287</b> (do not modify)	<b>287</b> 19
<b>288</b> Shift line 4 right by line 287.	<b>288</b>
<b>289</b> Perform logical AND between lines 288 and 7.	<b>289</b>
<b>290</b> Perform logical AND between lines 289 and 9.	<b>290</b>
<b>291</b> Perform logical AND between lines 290 and 7.	<b>291</b>

**292** Is line 291 equal to line 9?

- Yes
- No

- 293** If you answered "yes" to line 292, copy the value in line 3. Otherwise, copy the value in line 9
- 294** If you answered "yes" to line 277, copy the value in line 3. Otherwise, copy the value in line 293
- 295** If you answered "yes" to line 292, copy the value in line 9. Otherwise, copy the value in line 3
- 296** If you answered "yes" to line 277, copy the value in line 9. Otherwise, copy the value in line 295

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Step 1 [redacted]	Column A
<b>297</b> If you answered "yes" to line 262, copy the value in line 294. Otherwise, copy the value in line 296	<b>297</b>
<b>298</b> Shift line 297 left by line 272.	<b>298</b>
<b>299</b> Perform logical AND between lines 298 and 7.	<b>299</b>
<b>300</b> Add line 286 and line 299.	<b>300</b>
<b>301</b> Perform logical AND between lines 300 and 7.	<b>301</b>
<b>302</b> (do not modify)	<b>302</b> 20
<b>303</b> Shift line 4 right by line 302.	<b>303</b>
<b>304</b> Perform logical AND between lines 303 and 7.	<b>304</b>
<b>305</b> Perform logical AND between lines 304 and 9.	<b>305</b>
<b>306</b> Perform logical AND between lines 305 and 7.	<b>306</b>

**307** Is line 306 equal to line 9?

- Yes  
 No

**308** If you answered "yes" to line 307, copy the value in line 3. Otherwise, copy the value in line 9

**309** If you answered "yes" to line 292, copy the value in line 3. Otherwise, copy the value in line 308

**310** If you answered "yes" to line 307, copy the value in line 9. Otherwise, copy the value in line 3

**311** If you answered "yes" to line 292, copy the value in line 9. Otherwise, copy the value in line 310

**312** If you answered "yes" to line 277, copy the value in line 309. Otherwise, copy the value in line 311

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Step 1 [redacted]	Column A
313 Shift line 312 left by line 287.	313
314 Perform logical AND between lines 313 and 7.	314
315 Add line 301 and line 314.	315
316 Perform logical AND between lines 315 and 7.	316
317 (do not modify)	317 21
318 Shift line 4 right by line 317.	318
319 Perform logical AND between lines 318 and 7.	319
320 Perform logical AND between lines 319 and 9.	320
321 Perform logical AND between lines 320 and 7.	321

322 Is line 321 equal to line 9?

- Yes
- No

323 If you answered "yes" to line 322, copy the value in line 3. Otherwise, copy the value in line 9

324 If you answered "yes" to line 307, copy the value in line 3. Otherwise, copy the value in line 323

325 If you answered "yes" to line 322, copy the value in line 9. Otherwise, copy the value in line 3

326 If you answered "yes" to line 307, copy the value in line 9. Otherwise, copy the value in line 325

327 If you answered "yes" to line 292, copy the value in line 324. Otherwise, copy the value in line 326

328 Shift line 327 left by line 302.

329 Perform logical AND between lines 328 and 7.

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Step 1 [redacted]	Column A
330 Add line 316 and line 329.	330
331 Perform logical AND between lines 330 and 7.	331
332 (do not modify)	332 22
333 Shift line 4 right by line 332.	333
334 Perform logical AND between lines 333 and 7.	334
335 Perform logical AND between lines 334 and 9.	335
336 Perform logical AND between lines 335 and 7.	336

337 Is line 336 equal to line 9?

- Yes
- No

338 If you answered "yes" to line 337, copy the value in line 3. Otherwise, copy the value in line 9

339 If you answered "yes" to line 322, copy the value in line 3. Otherwise, copy the value in line 338

340 If you answered "yes" to line 337, copy the value in line 9. Otherwise, copy the value in line 3

341 If you answered "yes" to line 322, copy the value in line 9. Otherwise, copy the value in line 340

342 If you answered "yes" to line 307, copy the value in line 339. Otherwise, copy the value in line 341

343 Shift line 342 left by line 317.

344 Perform logical AND between lines 343 and 7.

345 Add line 331 and line 344.

346 Perform logical AND between lines 345 and 7.

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Step 1 [redacted]	Column A
347 (do not modify)	347 23
348 Shift line 4 right by line 347.	348
349 Perform logical AND between lines 348 and 7.	349
350 Perform logical AND between lines 349 and 9.	350
351 Perform logical AND between lines 350 and 7.	351

352 Is line 351 equal to line 9?

- Yes
- No

353 If you answered "yes" to line 352, copy the value in line 3. Otherwise, copy the value in line 9

354 If you answered "yes" to line 337, copy the value in line 3. Otherwise, copy the value in line 353

355 If you answered "yes" to line 352, copy the value in line 9. Otherwise, copy the value in line 3

356 If you answered "yes" to line 337, copy the value in line 9. Otherwise, copy the value in line 355

357 If you answered "yes" to line 322, copy the value in line 354. Otherwise, copy the value in line 356

358 Shift line 357 left by line 332.

359 Perform logical AND between lines 358 and 7.

360 Add line 346 and line 359.

361 Perform logical AND between lines 360 and 7.

362 (do not modify)

363 Shift line 4 right by line 362.

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Step 1 [redacted]	Column A
364 Perform logical AND between lines 363 and 7.	364
365 Perform logical AND between lines 364 and 9.	365
366 Perform logical AND between lines 365 and 7.	366

367 Is line 366 equal to line 9?

- Yes
- No

368 If you answered "yes" to line 367, copy the value in line 3. Otherwise, copy the value in line 9

369 If you answered "yes" to line 352, copy the value in line 3. Otherwise, copy the value in line 368

370 If you answered "yes" to line 367, copy the value in line 9. Otherwise, copy the value in line 3

371 If you answered "yes" to line 352, copy the value in line 9. Otherwise, copy the value in line 370

372 If you answered "yes" to line 337, copy the value in line 369. Otherwise, copy the value in line 371

373 Shift line 372 left by line 347.

374 Perform logical AND between lines 373 and 7.

375 Add line 361 and line 374.

376 Perform logical AND between lines 375 and 7.

377 (do not modify)

378 Shift line 4 right by line 377.

379 Perform logical AND between lines 378 and 7.

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Step 1 [redacted]	Column A
<b>380</b> Perform logical AND between lines 379 and 9.	<b>380</b>
<b>381</b> Perform logical AND between lines 380 and 7.	<b>381</b>
<b>382</b> Is line 381 equal to line 9?	
<input type="checkbox"/> <b>Yes</b> <input type="checkbox"/> <b>No</b>	
<b>383</b> If you answered "yes" to line 382, copy the value in line 3. Otherwise, copy the value in line 9	<b>383</b>
<b>384</b> If you answered "yes" to line 367, copy the value in line 3. Otherwise, copy the value in line 383	<b>384</b>
<b>385</b> If you answered "yes" to line 382, copy the value in line 9. Otherwise, copy the value in line 3	<b>385</b>
<b>386</b> If you answered "yes" to line 367, copy the value in line 9. Otherwise, copy the value in line 385	<b>386</b>
<b>387</b> If you answered "yes" to line 352, copy the value in line 384. Otherwise, copy the value in line 386	<b>387</b>
<b>388</b> Shift line 387 left by line 362.	<b>388</b>
<b>389</b> Perform logical AND between lines 388 and 7.	<b>389</b>
<b>390</b> Add line 376 and line 389.	<b>390</b>
<b>391</b> Perform logical AND between lines 390 and 7.	<b>391</b>
<b>392</b> (do not modify)	<b>392</b> 26
<b>393</b> Shift line 4 right by line 392.	<b>393</b>
<b>394</b> Perform logical AND between lines 393 and 7.	<b>394</b>
<b>395</b> Perform logical AND between lines 394 and 9.	<b>395</b>

Step 1 [redacted]	Column A
<b>396</b> Perform logical AND between lines 395 and 7.	<b>396</b>
<b>397</b> Is line 396 equal to line 9?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>398</b> If you answered "yes" to line 397, copy the value in line 3. Otherwise, copy the value in line 9	<b>398</b>
<b>399</b> If you answered "yes" to line 382, copy the value in line 3. Otherwise, copy the value in line 398	<b>399</b>
<b>400</b> If you answered "yes" to line 397, copy the value in line 9. Otherwise, copy the value in line 3	<b>400</b>
<b>401</b> If you answered "yes" to line 382, copy the value in line 9. Otherwise, copy the value in line 400	<b>401</b>
<b>402</b> If you answered "yes" to line 367, copy the value in line 399. Otherwise, copy the value in line 401	<b>402</b>
<b>403</b> Shift line 402 left by line 377.	<b>403</b>
<b>404</b> Perform logical AND between lines 403 and 7.	<b>404</b>
<b>405</b> Add line 391 and line 404.	<b>405</b>
<b>406</b> Perform logical AND between lines 405 and 7.	<b>406</b>
<b>407</b> (do not modify)	<b>407</b> 27
<b>408</b> Shift line 4 right by line 407.	<b>408</b>
<b>409</b> Perform logical AND between lines 408 and 7.	<b>409</b>
<b>410</b> Perform logical AND between lines 409 and 9.	<b>410</b>
<b>411</b> Perform logical AND between lines 410 and 7.	<b>411</b>
<b>412</b> Is line 411 equal to line 9?	

**Step 1 [redacted]**

**Column A**

- Yes  
 No

**413** If you answered "yes" to line 412, copy the value in line 3. Otherwise, copy the value in line 9

**414** If you answered "yes" to line 397, copy the value in line 3. Otherwise, copy the value in line 413

**415** If you answered "yes" to line 412, copy the value in line 9. Otherwise, copy the value in line 3

**416** If you answered "yes" to line 397, copy the value in line 9. Otherwise, copy the value in line 415

**417** If you answered "yes" to line 382, copy the value in line 414. Otherwise, copy the value in line 416

**418** Shift line 417 left by line 392.

**419** Perform logical AND between lines 418 and 7.

**420** Add line 406 and line 419.

**421** Perform logical AND between lines 420 and 7.

**422** (do not modify)

**423** Shift line 4 right by line 422.

**424** Perform logical AND between lines 423 and 7.

**425** Perform logical AND between lines 424 and 9.

**426** Perform logical AND between lines 425 and 7.

**427** Is line 426 equal to line 9?

- Yes  
 No

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Step 1 [redacted]	Column A
<b>428</b> If you answered "yes" to line 427, copy the value in line 3. Otherwise, copy the value in line 9	<b>428</b>
<b>429</b> If you answered "yes" to line 412, copy the value in line 3. Otherwise, copy the value in line 428	<b>429</b>
<b>430</b> If you answered "yes" to line 427, copy the value in line 9. Otherwise, copy the value in line 3	<b>430</b>
<b>431</b> If you answered "yes" to line 412, copy the value in line 9. Otherwise, copy the value in line 430	<b>431</b>
<b>432</b> If you answered "yes" to line 397, copy the value in line 429. Otherwise, copy the value in line 431	<b>432</b>
<b>433</b> Shift line 432 left by line 407.	<b>433</b>
<b>434</b> Perform logical AND between lines 433 and 7.	<b>434</b>
<b>435</b> Add line 421 and line 434.	<b>435</b>
<b>436</b> Perform logical AND between lines 435 and 7.	<b>436</b>
<b>437</b> (do not modify)	<b>437</b> 29
<b>438</b> Shift line 4 right by line 437.	<b>438</b>
<b>439</b> Perform logical AND between lines 438 and 7.	<b>439</b>
<b>440</b> Perform logical AND between lines 439 and 9.	<b>440</b>
<b>441</b> Perform logical AND between lines 440 and 7.	<b>441</b>
<b>442</b> Is line 441 equal to line 9?	

- Yes  
 No

**443** If you answered "yes" to line 442, copy the value in line 3. Otherwise, copy the value in line 9

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Step 1 [redacted]	Column A
<b>444</b> If you answered "yes" to line 427, copy the value in line 3. Otherwise, copy the value in line 443	<b>444</b>
<b>445</b> If you answered "yes" to line 442, copy the value in line 9. Otherwise, copy the value in line 3	<b>445</b>
<b>446</b> If you answered "yes" to line 427, copy the value in line 9. Otherwise, copy the value in line 445	<b>446</b>
<b>447</b> If you answered "yes" to line 412, copy the value in line 444. Otherwise, copy the value in line 446	<b>447</b>
<b>448</b> Shift line 447 left by line 422.	<b>448</b>
<b>449</b> Perform logical AND between lines 448 and 7.	<b>449</b>
<b>450</b> Add line 436 and line 449.	<b>450</b>
<b>451</b> Perform logical AND between lines 450 and 7.	<b>451</b>
<b>452</b> (do not modify)	<b>452</b> 30
<b>453</b> Shift line 4 right by line 452.	<b>453</b>
<b>454</b> Perform logical AND between lines 453 and 7.	<b>454</b>
<b>455</b> Perform logical AND between lines 454 and 9.	<b>455</b>
<b>456</b> Perform logical AND between lines 455 and 7.	<b>456</b>
<b>457</b> Is line 456 equal to line 9?	

- Yes  
 No

**458** If you answered "yes" to line 457, copy the value in line 3. Otherwise, copy the value in line 9

**459** If you answered "yes" to line 442, copy the value in line 3. Otherwise, copy the value in line 458

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Step 1 [redacted]	Column A
<b>460</b> If you answered "yes" to line 457, copy the value in line 9. Otherwise, copy the value in line 3	<b>460</b>
<b>461</b> If you answered "yes" to line 442, copy the value in line 9. Otherwise, copy the value in line 460	<b>461</b>
<b>462</b> If you answered "yes" to line 427, copy the value in line 459. Otherwise, copy the value in line 461	<b>462</b>
<b>463</b> Shift line 462 left by line 437.	<b>463</b>
<b>464</b> Perform logical AND between lines 463 and 7.	<b>464</b>
<b>465</b> Add line 451 and line 464.	<b>465</b>
<b>466</b> Perform logical AND between lines 465 and 7.	<b>466</b>
<b>467</b> (do not modify)	<b>467</b> 31
<b>468</b> Shift line 4 right by line 467.	<b>468</b>
<b>469</b> Perform logical AND between lines 468 and 7.	<b>469</b>
<b>470</b> Perform logical AND between lines 469 and 9.	<b>470</b>
<b>471</b> Perform logical AND between lines 470 and 7.	<b>471</b>

**472** Is line 471 equal to line 9?

- Yes
- No

**473** If you answered "yes" to line 472, copy the value in line 3. Otherwise, copy the value in line 9

**474** If you answered "yes" to line 457, copy the value in line 3. Otherwise, copy the value in line 473

**475** If you answered "yes" to line 472, copy the value in line 9. Otherwise, copy the value in line 3

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Step 1 [redacted]	Column A
<b>476</b> If you answered "yes" to line 457, copy the value in line 9. Otherwise, copy the value in line 475	<b>476</b>
<b>477</b> If you answered "yes" to line 442, copy the value in line 474. Otherwise, copy the value in line 476	<b>477</b>
<b>478</b> Shift line 477 left by line 452.	<b>478</b>
<b>479</b> Perform logical AND between lines 478 and 7.	<b>479</b>
<b>480</b> Add line 466 and line 479.	<b>480</b>
<b>481</b> Perform logical AND between lines 480 and 7.	<b>481</b>
<b>482</b> (do not modify)	<b>482</b> 32
<b>483</b> Shift line 4 right by line 482.	<b>483</b>
<b>484</b> Perform logical AND between lines 483 and 7.	<b>484</b>
<b>485</b> Perform logical AND between lines 484 and 9.	<b>485</b>
<b>486</b> Perform logical AND between lines 485 and 7.	<b>486</b>

**487** Is line 486 equal to line 9?

- Yes
- No

**488** If you answered "yes" to line 487, copy the value in line 3. Otherwise, copy the value in line 9

**489** If you answered "yes" to line 472, copy the value in line 3. Otherwise, copy the value in line 488

**490** If you answered "yes" to line 487, copy the value in line 9. Otherwise, copy the value in line 3

**491** If you answered "yes" to line 472, copy the value in line 9. Otherwise, copy the value in line 490

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Step 1 [redacted]	Column A
<b>492</b> If you answered "yes" to line 457, copy the value in line 489. Otherwise, copy the value in line 491	<b>492</b>
<b>493</b> Shift line 492 left by line 467.	<b>493</b>
<b>494</b> Perform logical AND between lines 493 and 7.	<b>494</b>
<b>495</b> Add line 481 and line 494.	<b>495</b>
<b>496</b> Perform logical AND between lines 495 and 7.	<b>496</b>
<b>497</b> (do not modify)	<b>497</b> 33
<b>498</b> Shift line 4 right by line 497.	<b>498</b>
<b>499</b> Perform logical AND between lines 498 and 7.	<b>499</b>
<b>500</b> Perform logical AND between lines 499 and 9.	<b>500</b>
<b>501</b> Perform logical AND between lines 500 and 7.	<b>501</b>

**502** Is line 501 equal to line 9?

- Yes
- No

**503** If you answered "yes" to line 502, copy the value in line 3. Otherwise, copy the value in line 9

**504** If you answered "yes" to line 487, copy the value in line 3. Otherwise, copy the value in line 503

**505** If you answered "yes" to line 502, copy the value in line 9. Otherwise, copy the value in line 3

**506** If you answered "yes" to line 487, copy the value in line 9. Otherwise, copy the value in line 505

**507** If you answered "yes" to line 472, copy the value in line 504. Otherwise, copy the value in line 506

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Step 1 [redacted]	Column A
508 Shift line 507 left by line 482.	508
509 Perform logical AND between lines 508 and 7.	509
510 Add line 496 and line 509.	510
511 Perform logical AND between lines 510 and 7.	511
512 (do not modify)	512
513 Shift line 4 right by line 512.	513
514 Perform logical AND between lines 513 and 7.	514
515 Perform logical AND between lines 514 and 9.	515
516 Perform logical AND between lines 515 and 7.	516

517 Is line 516 equal to line 9?

- Yes
- No

518 If you answered "yes" to line 517, copy the value in line 3. Otherwise, copy the value in line 9

519 If you answered "yes" to line 502, copy the value in line 3. Otherwise, copy the value in line 518

520 If you answered "yes" to line 517, copy the value in line 9. Otherwise, copy the value in line 3

521 If you answered "yes" to line 502, copy the value in line 9. Otherwise, copy the value in line 520

522 If you answered "yes" to line 487, copy the value in line 519. Otherwise, copy the value in line 521

523 Shift line 522 left by line 497.

524 Perform logical AND between lines 523 and 7.

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Step 1 [redacted]	Column A
525 Add line 511 and line 524.	525
526 Perform logical AND between lines 525 and 7.	526
527 (do not modify)	527 35
528 Shift line 4 right by line 527.	528
529 Perform logical AND between lines 528 and 7.	529
530 Perform logical AND between lines 529 and 9.	530
531 Perform logical AND between lines 530 and 7.	531

532 Is line 531 equal to line 9?

- Yes
- No

533 If you answered "yes" to line 532, copy the value in line 3. Otherwise, copy the value in line 9

534 If you answered "yes" to line 517, copy the value in line 3. Otherwise, copy the value in line 533

535 If you answered "yes" to line 532, copy the value in line 9. Otherwise, copy the value in line 3

536 If you answered "yes" to line 517, copy the value in line 9. Otherwise, copy the value in line 535

537 If you answered "yes" to line 502, copy the value in line 534. Otherwise, copy the value in line 536

538 Shift line 537 left by line 512.

539 Perform logical AND between lines 538 and 7.

540 Add line 526 and line 539.

541 Perform logical AND between lines 540 and 7.

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Step 1 [redacted]	Column A
<b>542</b> (do not modify)	<b>542</b> 36
<b>543</b> Shift line 4 right by line 542.	<b>543</b>
<b>544</b> Perform logical AND between lines 543 and 7.	<b>544</b>
<b>545</b> Perform logical AND between lines 544 and 9.	<b>545</b>
<b>546</b> Perform logical AND between lines 545 and 7.	<b>546</b>

**547** Is line 546 equal to line 9?

- Yes
- No

**548** If you answered "yes" to line 547, copy the value in line 3. Otherwise, copy the value in line 9

**549** If you answered "yes" to line 532, copy the value in line 3. Otherwise, copy the value in line 548

**550** If you answered "yes" to line 547, copy the value in line 9. Otherwise, copy the value in line 3

**551** If you answered "yes" to line 532, copy the value in line 9. Otherwise, copy the value in line 550

**552** If you answered "yes" to line 517, copy the value in line 549. Otherwise, copy the value in line 551

**553** Shift line 552 left by line 527.

**554** Perform logical AND between lines 553 and 7.

**555** Add line 541 and line 554.

**556** Perform logical AND between lines 555 and 7.

**557** (do not modify)

**558** Shift line 4 right by line 557.

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Step 1 [redacted]	Column A
<b>559</b> Perform logical AND between lines 558 and 7.	<b>559</b>
<b>560</b> Perform logical AND between lines 559 and 9.	<b>560</b>
<b>561</b> Perform logical AND between lines 560 and 7.	<b>561</b>
<b>562</b> Is line 561 equal to line 9?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>563</b> If you answered "yes" to line 562, copy the value in line 3. Otherwise, copy the value in line 9	<b>563</b>
<b>564</b> If you answered "yes" to line 547, copy the value in line 3. Otherwise, copy the value in line 563	<b>564</b>
<b>565</b> If you answered "yes" to line 562, copy the value in line 9. Otherwise, copy the value in line 3	<b>565</b>
<b>566</b> If you answered "yes" to line 547, copy the value in line 9. Otherwise, copy the value in line 565	<b>566</b>
<b>567</b> If you answered "yes" to line 532, copy the value in line 564. Otherwise, copy the value in line 566	<b>567</b>
<b>568</b> Shift line 567 left by line 542.	<b>568</b>
<b>569</b> Perform logical AND between lines 568 and 7.	<b>569</b>
<b>570</b> Add line 556 and line 569.	<b>570</b>
<b>571</b> Perform logical AND between lines 570 and 7.	<b>571</b>
<b>572</b> (do not modify)	<b>572</b> 38
<b>573</b> Shift line 4 right by line 572.	<b>573</b>
<b>574</b> Perform logical AND between lines 573 and 7.	<b>574</b>

Step 1 [redacted]	Column A
<b>575</b> Perform logical AND between lines 574 and 9.	<b>575</b>
<b>576</b> Perform logical AND between lines 575 and 7.	<b>576</b>

**577** Is line 576 equal to line 9?

- Yes
- No

**578** If you answered "yes" to line 577, copy the value in line 3. Otherwise, copy the value in line 9

**579** If you answered "yes" to line 562, copy the value in line 3. Otherwise, copy the value in line 578

**580** If you answered "yes" to line 577, copy the value in line 9. Otherwise, copy the value in line 3

**581** If you answered "yes" to line 562, copy the value in line 9. Otherwise, copy the value in line 580

**582** If you answered "yes" to line 547, copy the value in line 579. Otherwise, copy the value in line 581

**583** Shift line 582 left by line 557.

**584** Perform logical AND between lines 583 and 7.

**585** Add line 571 and line 584.

**586** Perform logical AND between lines 585 and 7.

**587** (do not modify)

**588** Shift line 4 right by line 587.

**589** Perform logical AND between lines 588 and 7.

**590** Perform logical AND between lines 589 and 9.

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Step 1 [redacted]	Column A
<b>591</b> Perform logical AND between lines 590 and 7.	<b>591</b>
<b>592</b> Is line 591 equal to line 9?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>593</b> If you answered "yes" to line 592, copy the value in line 3. Otherwise, copy the value in line 9	<b>593</b>
<b>594</b> If you answered "yes" to line 577, copy the value in line 3. Otherwise, copy the value in line 593	<b>594</b>
<b>595</b> If you answered "yes" to line 592, copy the value in line 9. Otherwise, copy the value in line 3	<b>595</b>
<b>596</b> If you answered "yes" to line 577, copy the value in line 9. Otherwise, copy the value in line 595	<b>596</b>
<b>597</b> If you answered "yes" to line 562, copy the value in line 594. Otherwise, copy the value in line 596	<b>597</b>
<b>598</b> Shift line 597 left by line 572.	<b>598</b>
<b>599</b> Perform logical AND between lines 598 and 7.	<b>599</b>
<b>600</b> Add line 586 and line 599.	<b>600</b>
<b>601</b> Perform logical AND between lines 600 and 7.	<b>601</b>
<b>602</b> (do not modify)	<b>602</b> 40
<b>603</b> Shift line 4 right by line 602.	<b>603</b>
<b>604</b> Perform logical AND between lines 603 and 7.	<b>604</b>
<b>605</b> Perform logical AND between lines 604 and 9.	<b>605</b>
<b>606</b> Perform logical AND between lines 605 and 7.	<b>606</b>
<b>607</b> Is line 606 equal to line 9?	

**Step 1 [redacted]****Column A**

- Yes  
 No

**608** If you answered "yes" to line 607, copy the value in line 3. Otherwise, copy the value in line 9

**609** If you answered "yes" to line 592, copy the value in line 3. Otherwise, copy the value in line 608

**610** If you answered "yes" to line 607, copy the value in line 9. Otherwise, copy the value in line 3

**611** If you answered "yes" to line 592, copy the value in line 9. Otherwise, copy the value in line 610

**612** If you answered "yes" to line 577, copy the value in line 609. Otherwise, copy the value in line 611

**613** Shift line 612 left by line 587.

**614** Perform logical AND between lines 613 and 7.

**615** Add line 601 and line 614.

**616** Perform logical AND between lines 615 and 7.

**617** (do not modify)

**618** Shift line 4 right by line 617.

**619** Perform logical AND between lines 618 and 7.

**620** Perform logical AND between lines 619 and 9.

**621** Perform logical AND between lines 620 and 7.

**622** Is line 621 equal to line 9?

- Yes  
 No

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Step 1 [redacted]	Column A
<b>623</b> If you answered "yes" to line 622, copy the value in line 3. Otherwise, copy the value in line 9	<b>623</b>
<b>624</b> If you answered "yes" to line 607, copy the value in line 3. Otherwise, copy the value in line 623	<b>624</b>
<b>625</b> If you answered "yes" to line 622, copy the value in line 9. Otherwise, copy the value in line 3	<b>625</b>
<b>626</b> If you answered "yes" to line 607, copy the value in line 9. Otherwise, copy the value in line 625	<b>626</b>
<b>627</b> If you answered "yes" to line 592, copy the value in line 624. Otherwise, copy the value in line 626	<b>627</b>
<b>628</b> Shift line 627 left by line 602.	<b>628</b>
<b>629</b> Perform logical AND between lines 628 and 7.	<b>629</b>
<b>630</b> Add line 616 and line 629.	<b>630</b>
<b>631</b> Perform logical AND between lines 630 and 7.	<b>631</b>
<b>632</b> (do not modify)	<b>632</b> 42
<b>633</b> Shift line 4 right by line 632.	<b>633</b>
<b>634</b> Perform logical AND between lines 633 and 7.	<b>634</b>
<b>635</b> Perform logical AND between lines 634 and 9.	<b>635</b>
<b>636</b> Perform logical AND between lines 635 and 7.	<b>636</b>
<b>637</b> Is line 636 equal to line 9?	

- Yes  
 No

**638** If you answered "yes" to line 637, copy the value in line 3. Otherwise, copy the value in line 9

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Step 1 [redacted]	Column A
<b>639</b> If you answered "yes" to line 622, copy the value in line 3. Otherwise, copy the value in line 638	<b>639</b>
<b>640</b> If you answered "yes" to line 637, copy the value in line 9. Otherwise, copy the value in line 3	<b>640</b>
<b>641</b> If you answered "yes" to line 622, copy the value in line 9. Otherwise, copy the value in line 640	<b>641</b>
<b>642</b> If you answered "yes" to line 607, copy the value in line 639. Otherwise, copy the value in line 641	<b>642</b>
<b>643</b> Shift line 642 left by line 617.	<b>643</b>
<b>644</b> Perform logical AND between lines 643 and 7.	<b>644</b>
<b>645</b> Add line 631 and line 644.	<b>645</b>
<b>646</b> Perform logical AND between lines 645 and 7.	<b>646</b>
<b>647</b> (do not modify)	<b>647</b> 43
<b>648</b> Shift line 4 right by line 647.	<b>648</b>
<b>649</b> Perform logical AND between lines 648 and 7.	<b>649</b>
<b>650</b> Perform logical AND between lines 649 and 9.	<b>650</b>
<b>651</b> Perform logical AND between lines 650 and 7.	<b>651</b>
<b>652</b> Is line 651 equal to line 9?	

- Yes  
 No

**653** If you answered "yes" to line 652, copy the value in line 3. Otherwise, copy the value in line 9

**654** If you answered "yes" to line 637, copy the value in line 3. Otherwise, copy the value in line 653

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Step 1 [redacted]	Column A
<b>655</b> If you answered "yes" to line 652, copy the value in line 9. Otherwise, copy the value in line 3	<b>655</b>
<b>656</b> If you answered "yes" to line 637, copy the value in line 9. Otherwise, copy the value in line 655	<b>656</b>
<b>657</b> If you answered "yes" to line 622, copy the value in line 654. Otherwise, copy the value in line 656	<b>657</b>
<b>658</b> Shift line 657 left by line 632.	<b>658</b>
<b>659</b> Perform logical AND between lines 658 and 7.	<b>659</b>
<b>660</b> Add line 646 and line 659.	<b>660</b>
<b>661</b> Perform logical AND between lines 660 and 7.	<b>661</b>
<b>662</b> (do not modify)	<b>662</b> 44
<b>663</b> Shift line 4 right by line 662.	<b>663</b>
<b>664</b> Perform logical AND between lines 663 and 7.	<b>664</b>
<b>665</b> Perform logical AND between lines 664 and 9.	<b>665</b>
<b>666</b> Perform logical AND between lines 665 and 7.	<b>666</b>

**667** Is line 666 equal to line 9?

- Yes
- No

**668** If you answered "yes" to line 667, copy the value in line 3. Otherwise, copy the value in line 9

**669** If you answered "yes" to line 652, copy the value in line 3. Otherwise, copy the value in line 668

**670** If you answered "yes" to line 667, copy the value in line 9. Otherwise, copy the value in line 3

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Step 1 [redacted]	Column A
<b>671</b> If you answered "yes" to line 652, copy the value in line 9. Otherwise, copy the value in line 670	<b>671</b>
<b>672</b> If you answered "yes" to line 637, copy the value in line 669. Otherwise, copy the value in line 671	<b>672</b>
<b>673</b> Shift line 672 left by line 647.	<b>673</b>
<b>674</b> Perform logical AND between lines 673 and 7.	<b>674</b>
<b>675</b> Add line 661 and line 674.	<b>675</b>
<b>676</b> Perform logical AND between lines 675 and 7.	<b>676</b>
<b>677</b> (do not modify)	<b>677</b> 45
<b>678</b> Shift line 4 right by line 677.	<b>678</b>
<b>679</b> Perform logical AND between lines 678 and 7.	<b>679</b>
<b>680</b> Perform logical AND between lines 679 and 9.	<b>680</b>
<b>681</b> Perform logical AND between lines 680 and 7.	<b>681</b>

**682** Is line 681 equal to line 9?

- Yes
- No

- 683** If you answered "yes" to line 682, copy the value in line 3. Otherwise, copy the value in line 9
- 684** If you answered "yes" to line 667, copy the value in line 3. Otherwise, copy the value in line 683
- 685** If you answered "yes" to line 682, copy the value in line 9. Otherwise, copy the value in line 3
- 686** If you answered "yes" to line 667, copy the value in line 9. Otherwise, copy the value in line 685

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Step 1 [redacted]	Column A
<b>687</b> If you answered "yes" to line 652, copy the value in line 684. Otherwise, copy the value in line 686	<b>687</b>
<b>688</b> Shift line 687 left by line 662.	<b>688</b>
<b>689</b> Perform logical AND between lines 688 and 7.	<b>689</b>
<b>690</b> Add line 676 and line 689.	<b>690</b>
<b>691</b> Perform logical AND between lines 690 and 7.	<b>691</b>
<b>692</b> (do not modify)	<b>692</b> 46
<b>693</b> Shift line 4 right by line 692.	<b>693</b>
<b>694</b> Perform logical AND between lines 693 and 7.	<b>694</b>
<b>695</b> Perform logical AND between lines 694 and 9.	<b>695</b>
<b>696</b> Perform logical AND between lines 695 and 7.	<b>696</b>

**697** Is line 696 equal to line 9?

- Yes
- No

- 698** If you answered "yes" to line 697, copy the value in line 3. Otherwise, copy the value in line 9
- 699** If you answered "yes" to line 682, copy the value in line 3. Otherwise, copy the value in line 698
- 700** If you answered "yes" to line 697, copy the value in line 9. Otherwise, copy the value in line 3
- 701** If you answered "yes" to line 682, copy the value in line 9. Otherwise, copy the value in line 700
- 702** If you answered "yes" to line 667, copy the value in line 699. Otherwise, copy the value in line 701

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Step 1 [redacted]	Column A
703 Shift line 702 left by line 677.	703
704 Perform logical AND between lines 703 and 7.	704
705 Add line 691 and line 704.	705
706 Perform logical AND between lines 705 and 7.	706
707 (do not modify)	707 47
708 Shift line 4 right by line 707.	708
709 Perform logical AND between lines 708 and 7.	709
710 Perform logical AND between lines 709 and 9.	710
711 Perform logical AND between lines 710 and 7.	711

712 Is line 711 equal to line 9?

- Yes
- No

713 If you answered "yes" to line 712, copy the value in line 3. Otherwise, copy the value in line 9

714 If you answered "yes" to line 697, copy the value in line 3. Otherwise, copy the value in line 713

715 If you answered "yes" to line 712, copy the value in line 9. Otherwise, copy the value in line 3

716 If you answered "yes" to line 697, copy the value in line 9. Otherwise, copy the value in line 715

717 If you answered "yes" to line 682, copy the value in line 714. Otherwise, copy the value in line 716

718 Shift line 717 left by line 692.

719 Perform logical AND between lines 718 and 7.

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Step 1 [redacted]	Column A
720 Add line 706 and line 719.	720
721 Perform logical AND between lines 720 and 7.	721
722 (do not modify)	722 48
723 Shift line 4 right by line 722.	723
724 Perform logical AND between lines 723 and 7.	724
725 Perform logical AND between lines 724 and 9.	725
726 Perform logical AND between lines 725 and 7.	726

727 Is line 726 equal to line 9?

- Yes
- No

728 If you answered "yes" to line 727, copy the value in line 3. Otherwise, copy the value in line 9

729 If you answered "yes" to line 712, copy the value in line 3. Otherwise, copy the value in line 728

730 If you answered "yes" to line 727, copy the value in line 9. Otherwise, copy the value in line 3

731 If you answered "yes" to line 712, copy the value in line 9. Otherwise, copy the value in line 730

732 If you answered "yes" to line 697, copy the value in line 729. Otherwise, copy the value in line 731

733 Shift line 732 left by line 707.

734 Perform logical AND between lines 733 and 7.

735 Add line 721 and line 734.

736 Perform logical AND between lines 735 and 7.

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<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>737</b> (do not modify)	<b>737</b> 49
<b>738</b> Shift line 4 right by line 737.	<b>738</b>
<b>739</b> Perform logical AND between lines 738 and 7.	<b>739</b>
<b>740</b> Perform logical AND between lines 739 and 9.	<b>740</b>
<b>741</b> Perform logical AND between lines 740 and 7.	<b>741</b>

**742** Is line 741 equal to line 9?

- Yes
- No

**743** If you answered "yes" to line 742, copy the value in line 3. Otherwise, copy the value in line 9

**744** If you answered "yes" to line 727, copy the value in line 3. Otherwise, copy the value in line 743

**745** If you answered "yes" to line 742, copy the value in line 9. Otherwise, copy the value in line 3

**746** If you answered "yes" to line 727, copy the value in line 9. Otherwise, copy the value in line 745

**747** If you answered "yes" to line 712, copy the value in line 744. Otherwise, copy the value in line 746

**748** Shift line 747 left by line 722.

**749** Perform logical AND between lines 748 and 7.

**750** Add line 736 and line 749.

**751** Perform logical AND between lines 750 and 7.

**752** (do not modify)

**753** Shift line 4 right by line 752.

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Step 1 [redacted]	Column A
754 Perform logical AND between lines 753 and 7.	754
755 Perform logical AND between lines 754 and 9.	755
756 Perform logical AND between lines 755 and 7.	756

757 Is line 756 equal to line 9?

- Yes
- No

758 If you answered "yes" to line 757, copy the value in line 3. Otherwise, copy the value in line 9

759 If you answered "yes" to line 742, copy the value in line 3. Otherwise, copy the value in line 758

760 If you answered "yes" to line 757, copy the value in line 9. Otherwise, copy the value in line 3

761 If you answered "yes" to line 742, copy the value in line 9. Otherwise, copy the value in line 760

762 If you answered "yes" to line 727, copy the value in line 759. Otherwise, copy the value in line 761

763 Shift line 762 left by line 737.

764 Perform logical AND between lines 763 and 7.

765 Add line 751 and line 764.

766 Perform logical AND between lines 765 and 7.

767 (do not modify)

768 Shift line 4 right by line 767.

769 Perform logical AND between lines 768 and 7.

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Step 1 [redacted]	Column A
<b>770</b> Perform logical AND between lines 769 and 9.	<b>770</b>
<b>771</b> Perform logical AND between lines 770 and 7.	<b>771</b>
<b>772</b> Is line 771 equal to line 9?	
<input type="checkbox"/> <b>Yes</b> <input type="checkbox"/> <b>No</b>	
<b>773</b> If you answered "yes" to line 772, copy the value in line 3. Otherwise, copy the value in line 9	<b>773</b>
<b>774</b> If you answered "yes" to line 757, copy the value in line 3. Otherwise, copy the value in line 773	<b>774</b>
<b>775</b> If you answered "yes" to line 772, copy the value in line 9. Otherwise, copy the value in line 3	<b>775</b>
<b>776</b> If you answered "yes" to line 757, copy the value in line 9. Otherwise, copy the value in line 775	<b>776</b>
<b>777</b> If you answered "yes" to line 742, copy the value in line 774. Otherwise, copy the value in line 776	<b>777</b>
<b>778</b> Shift line 777 left by line 752.	<b>778</b>
<b>779</b> Perform logical AND between lines 778 and 7.	<b>779</b>
<b>780</b> Add line 766 and line 779.	<b>780</b>
<b>781</b> Perform logical AND between lines 780 and 7.	<b>781</b>
<b>782</b> (do not modify)	<b>782</b> 52
<b>783</b> Shift line 4 right by line 782.	<b>783</b>
<b>784</b> Perform logical AND between lines 783 and 7.	<b>784</b>
<b>785</b> Perform logical AND between lines 784 and 9.	<b>785</b>

Step 1 [redacted]	Column A
<b>786</b> Perform logical AND between lines 785 and 7.	<b>786</b>
<b>787</b> Is line 786 equal to line 9?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>788</b> If you answered "yes" to line 787, copy the value in line 3. Otherwise, copy the value in line 9	<b>788</b>
<b>789</b> If you answered "yes" to line 772, copy the value in line 3. Otherwise, copy the value in line 788	<b>789</b>
<b>790</b> If you answered "yes" to line 787, copy the value in line 9. Otherwise, copy the value in line 3	<b>790</b>
<b>791</b> If you answered "yes" to line 772, copy the value in line 9. Otherwise, copy the value in line 790	<b>791</b>
<b>792</b> If you answered "yes" to line 757, copy the value in line 789. Otherwise, copy the value in line 791	<b>792</b>
<b>793</b> Shift line 792 left by line 767.	<b>793</b>
<b>794</b> Perform logical AND between lines 793 and 7.	<b>794</b>
<b>795</b> Add line 781 and line 794.	<b>795</b>
<b>796</b> Perform logical AND between lines 795 and 7.	<b>796</b>
<b>797</b> (do not modify)	<b>797</b> 53
<b>798</b> Shift line 4 right by line 797.	<b>798</b>
<b>799</b> Perform logical AND between lines 798 and 7.	<b>799</b>
<b>800</b> Perform logical AND between lines 799 and 9.	<b>800</b>
<b>801</b> Perform logical AND between lines 800 and 7.	<b>801</b>
<b>802</b> Is line 801 equal to line 9?	

**Step 1 [redacted]****Column A**

- Yes  
 No

**803** If you answered "yes" to line 802, copy the value in line 3. Otherwise, copy the value in line 9

**804** If you answered "yes" to line 787, copy the value in line 3. Otherwise, copy the value in line 803

**805** If you answered "yes" to line 802, copy the value in line 9. Otherwise, copy the value in line 3

**806** If you answered "yes" to line 787, copy the value in line 9. Otherwise, copy the value in line 805

**807** If you answered "yes" to line 772, copy the value in line 804. Otherwise, copy the value in line 806

**808** Shift line 807 left by line 782.

**809** Perform logical AND between lines 808 and 7.

**810** Add line 796 and line 809.

**811** Perform logical AND between lines 810 and 7.

**812** (do not modify)

**813** Shift line 4 right by line 812.

**814** Perform logical AND between lines 813 and 7.

**815** Perform logical AND between lines 814 and 9.

**816** Perform logical AND between lines 815 and 7.

**817** Is line 816 equal to line 9?

- Yes  
 No

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Step 1 [redacted]	Column A
<b>818</b> If you answered "yes" to line 817, copy the value in line 3. Otherwise, copy the value in line 9	<b>818</b>
<b>819</b> If you answered "yes" to line 802, copy the value in line 3. Otherwise, copy the value in line 818	<b>819</b>
<b>820</b> If you answered "yes" to line 817, copy the value in line 9. Otherwise, copy the value in line 3	<b>820</b>
<b>821</b> If you answered "yes" to line 802, copy the value in line 9. Otherwise, copy the value in line 820	<b>821</b>
<b>822</b> If you answered "yes" to line 787, copy the value in line 819. Otherwise, copy the value in line 821	<b>822</b>
<b>823</b> Shift line 822 left by line 797.	<b>823</b>
<b>824</b> Perform logical AND between lines 823 and 7.	<b>824</b>
<b>825</b> Add line 811 and line 824.	<b>825</b>
<b>826</b> Perform logical AND between lines 825 and 7.	<b>826</b>
<b>827</b> (do not modify)	<b>827</b>
<b>828</b> Shift line 4 right by line 827.	<b>828</b>
<b>829</b> Perform logical AND between lines 828 and 7.	<b>829</b>
<b>830</b> Perform logical AND between lines 829 and 9.	<b>830</b>
<b>831</b> Perform logical AND between lines 830 and 7.	<b>831</b>
<b>832</b> Is line 831 equal to line 9?	

- Yes  
 No

**833** If you answered "yes" to line 832, copy the value in line 3. Otherwise, copy the value in line 9

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Step 1 [redacted]	Column A
<b>834</b> If you answered "yes" to line 817, copy the value in line 3. Otherwise, copy the value in line 833	<b>834</b>
<b>835</b> If you answered "yes" to line 832, copy the value in line 9. Otherwise, copy the value in line 3	<b>835</b>
<b>836</b> If you answered "yes" to line 817, copy the value in line 9. Otherwise, copy the value in line 835	<b>836</b>
<b>837</b> If you answered "yes" to line 802, copy the value in line 834. Otherwise, copy the value in line 836	<b>837</b>
<b>838</b> Shift line 837 left by line 812.	<b>838</b>
<b>839</b> Perform logical AND between lines 838 and 7.	<b>839</b>
<b>840</b> Add line 826 and line 839.	<b>840</b>
<b>841</b> Perform logical AND between lines 840 and 7.	<b>841</b>
<b>842</b> (do not modify)	<b>842</b> 56
<b>843</b> Shift line 4 right by line 842.	<b>843</b>
<b>844</b> Perform logical AND between lines 843 and 7.	<b>844</b>
<b>845</b> Perform logical AND between lines 844 and 9.	<b>845</b>
<b>846</b> Perform logical AND between lines 845 and 7.	<b>846</b>
<b>847</b> Is line 846 equal to line 9?	

- Yes  
 No

**848** If you answered "yes" to line 847, copy the value in line 3. Otherwise, copy the value in line 9

**849** If you answered "yes" to line 832, copy the value in line 3. Otherwise, copy the value in line 848

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Step 1 [redacted]	Column A
<b>850</b> If you answered "yes" to line 847, copy the value in line 9. Otherwise, copy the value in line 3	<b>850</b>
<b>851</b> If you answered "yes" to line 832, copy the value in line 9. Otherwise, copy the value in line 850	<b>851</b>
<b>852</b> If you answered "yes" to line 817, copy the value in line 849. Otherwise, copy the value in line 851	<b>852</b>
<b>853</b> Shift line 852 left by line 827.	<b>853</b>
<b>854</b> Perform logical AND between lines 853 and 7.	<b>854</b>
<b>855</b> Add line 841 and line 854.	<b>855</b>
<b>856</b> Perform logical AND between lines 855 and 7.	<b>856</b>
<b>857</b> (do not modify)	<b>857</b> 57
<b>858</b> Shift line 4 right by line 857.	<b>858</b>
<b>859</b> Perform logical AND between lines 858 and 7.	<b>859</b>
<b>860</b> Perform logical AND between lines 859 and 9.	<b>860</b>
<b>861</b> Perform logical AND between lines 860 and 7.	<b>861</b>

**862** Is line 861 equal to line 9?

- Yes
- No

**863** If you answered "yes" to line 862, copy the value in line 3. Otherwise, copy the value in line 9

**864** If you answered "yes" to line 847, copy the value in line 3. Otherwise, copy the value in line 863

**865** If you answered "yes" to line 862, copy the value in line 9. Otherwise, copy the value in line 3

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Step 1 [redacted]	Column A
866 If you answered "yes" to line 847, copy the value in line 9. Otherwise, copy the value in line 865	866
867 If you answered "yes" to line 832, copy the value in line 864. Otherwise, copy the value in line 866	867
868 Shift line 867 left by line 842.	868
869 Perform logical AND between lines 868 and 7.	869
870 Add line 856 and line 869.	870
871 Perform logical AND between lines 870 and 7.	871
872 (do not modify)	872 58
873 Shift line 4 right by line 872.	873
874 Perform logical AND between lines 873 and 7.	874
875 Perform logical AND between lines 874 and 9.	875
876 Perform logical AND between lines 875 and 7.	876

877 Is line 876 equal to line 9?

- Yes
- No

878 If you answered "yes" to line 877, copy the value in line 3. Otherwise, copy the value in line 9	878
879 If you answered "yes" to line 862, copy the value in line 3. Otherwise, copy the value in line 878	879
880 If you answered "yes" to line 877, copy the value in line 9. Otherwise, copy the value in line 3	880
881 If you answered "yes" to line 862, copy the value in line 9. Otherwise, copy the value in line 880	881

Step 1 [redacted]	Column A
<b>882</b> If you answered "yes" to line 847, copy the value in line 879. Otherwise, copy the value in line 881	<b>882</b>
<b>883</b> Shift line 882 left by line 857.	<b>883</b>
<b>884</b> Perform logical AND between lines 883 and 7.	<b>884</b>
<b>885</b> Add line 871 and line 884.	<b>885</b>
<b>886</b> Perform logical AND between lines 885 and 7.	<b>886</b>
<b>887</b> (do not modify)	<b>887</b> 59
<b>888</b> Shift line 4 right by line 887.	<b>888</b>
<b>889</b> Perform logical AND between lines 888 and 7.	<b>889</b>
<b>890</b> Perform logical AND between lines 889 and 9.	<b>890</b>
<b>891</b> Perform logical AND between lines 890 and 7.	<b>891</b>

**892** Is line 891 equal to line 9?

- Yes
- No

- 893** If you answered "yes" to line 892, copy the value in line 3. Otherwise, copy the value in line 9
- 894** If you answered "yes" to line 877, copy the value in line 3. Otherwise, copy the value in line 893
- 895** If you answered "yes" to line 892, copy the value in line 9. Otherwise, copy the value in line 3
- 896** If you answered "yes" to line 877, copy the value in line 9. Otherwise, copy the value in line 895
- 897** If you answered "yes" to line 862, copy the value in line 894. Otherwise, copy the value in line 896

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Step 1 [redacted]	Column A
898 Shift line 897 left by line 872.	898
899 Perform logical AND between lines 898 and 7.	899
900 Add line 886 and line 899.	900
901 Perform logical AND between lines 900 and 7.	901
902 (do not modify)	902 60
903 Shift line 4 right by line 902.	903
904 Perform logical AND between lines 903 and 7.	904
905 Perform logical AND between lines 904 and 9.	905
906 Perform logical AND between lines 905 and 7.	906

907 Is line 906 equal to line 9?

- Yes
- No

908 If you answered "yes" to line 907, copy the value in line 3. Otherwise, copy the value in line 9

909 If you answered "yes" to line 892, copy the value in line 3. Otherwise, copy the value in line 908

910 If you answered "yes" to line 907, copy the value in line 9. Otherwise, copy the value in line 3

911 If you answered "yes" to line 892, copy the value in line 9. Otherwise, copy the value in line 910

912 If you answered "yes" to line 877, copy the value in line 909. Otherwise, copy the value in line 911

913 Shift line 912 left by line 887.

914 Perform logical AND between lines 913 and 7.

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Step 1 [redacted]	Column A
915 Add line 901 and line 914.	915
916 Perform logical AND between lines 915 and 7.	916
917 (do not modify)	917 61
918 Shift line 4 right by line 917.	918
919 Perform logical AND between lines 918 and 7.	919
920 Perform logical AND between lines 919 and 9.	920
921 Perform logical AND between lines 920 and 7.	921

922 Is line 921 equal to line 9?

- Yes
- No

923 If you answered "yes" to line 922, copy the value in line 3. Otherwise, copy the value in line 9

924 If you answered "yes" to line 907, copy the value in line 3. Otherwise, copy the value in line 923

925 If you answered "yes" to line 922, copy the value in line 9. Otherwise, copy the value in line 3

926 If you answered "yes" to line 907, copy the value in line 9. Otherwise, copy the value in line 925

927 If you answered "yes" to line 892, copy the value in line 924. Otherwise, copy the value in line 926

928 Shift line 927 left by line 902.

929 Perform logical AND between lines 928 and 7.

930 Add line 916 and line 929.

931 Perform logical AND between lines 930 and 7.

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<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>932</b> (do not modify)	<b>932</b> 62
<b>933</b> Shift line 4 right by line 932.	<b>933</b>
<b>934</b> Perform logical AND between lines 933 and 7.	<b>934</b>
<b>935</b> Perform logical AND between lines 934 and 9.	<b>935</b>
<b>936</b> Perform logical AND between lines 935 and 7.	<b>936</b>

**937** Is line 936 equal to line 9?

- Yes
- No

**938** If you answered "yes" to line 937, copy the value in line 3. Otherwise, copy the value in line 9

**939** If you answered "yes" to line 922, copy the value in line 3. Otherwise, copy the value in line 938

**940** If you answered "yes" to line 937, copy the value in line 9. Otherwise, copy the value in line 3

**941** If you answered "yes" to line 922, copy the value in line 9. Otherwise, copy the value in line 940

**942** If you answered "yes" to line 907, copy the value in line 939. Otherwise, copy the value in line 941

**943** Shift line 942 left by line 917.

**944** Perform logical AND between lines 943 and 7.

**945** Add line 931 and line 944.

**946** Perform logical AND between lines 945 and 7.

**947** (do not modify)

**948** Shift line 4 right by line 947.

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<b>947</b>	63
<b>948</b>	

Step 1 [redacted]	Column A
949 Perform logical AND between lines 948 and 7.	949
950 Perform logical AND between lines 949 and 9.	950
951 Perform logical AND between lines 950 and 7.	951

952 Is line 951 equal to line 9?

- Yes
- No

953 If you answered "yes" to line 952, copy the value in line 3. Otherwise, copy the value in line 9

954 If you answered "yes" to line 937, copy the value in line 3. Otherwise, copy the value in line 953

955 If you answered "yes" to line 952, copy the value in line 9. Otherwise, copy the value in line 3

956 If you answered "yes" to line 937, copy the value in line 9. Otherwise, copy the value in line 955

957 If you answered "yes" to line 922, copy the value in line 954. Otherwise, copy the value in line 956

958 Shift line 957 left by line 932.

959 Perform logical AND between lines 958 and 7.

960 Add line 946 and line 959.

961 Perform logical AND between lines 960 and 7.

962 (do not modify)

963 Shift line 4 right by line 962.

964 Perform logical AND between lines 963 and 7.

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Step 1 [redacted]	Column A
<b>965</b> Perform logical AND between lines 964 and 9.	<b>965</b>
<b>966</b> Perform logical AND between lines 965 and 7.	<b>966</b>

**967** Is line 966 equal to line 9?

- Yes
- No

**968** If you answered "yes" to line 967, copy the value in line 3. Otherwise, copy the value in line 9

**969** If you answered "yes" to line 952, copy the value in line 3. Otherwise, copy the value in line 968

**970** If you answered "yes" to line 967, copy the value in line 9. Otherwise, copy the value in line 3

**971** If you answered "yes" to line 952, copy the value in line 9. Otherwise, copy the value in line 970

**972** If you answered "yes" to line 937, copy the value in line 969. Otherwise, copy the value in line 971

**973** Shift line 972 left by line 947.

**974** Perform logical AND between lines 973 and 7.

**975** Add line 961 and line 974.

**976** Perform logical AND between lines 975 and 7.

**977** (do not modify)

**978** Shift line 4 right by line 977.

**979** Perform logical AND between lines 978 and 7.

**980** Perform logical AND between lines 979 and 9.

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Step 1 [redacted]	Column A
<b>981</b> Perform logical AND between lines 980 and 7.	<b>981</b>
<b>982</b> Is line 981 equal to line 9?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>983</b> If you answered "yes" to line 982, copy the value in line 3. Otherwise, copy the value in line 9	<b>983</b>
<b>984</b> If you answered "yes" to line 967, copy the value in line 3. Otherwise, copy the value in line 983	<b>984</b>
<b>985</b> If you answered "yes" to line 982, copy the value in line 9. Otherwise, copy the value in line 3	<b>985</b>
<b>986</b> If you answered "yes" to line 967, copy the value in line 9. Otherwise, copy the value in line 985	<b>986</b>
<b>987</b> If you answered "yes" to line 952, copy the value in line 984. Otherwise, copy the value in line 986	<b>987</b>
<b>988</b> Shift line 987 left by line 962.	<b>988</b>
<b>989</b> Perform logical AND between lines 988 and 7.	<b>989</b>
<b>990</b> Add line 976 and line 989.	<b>990</b>
<b>991</b> Perform logical AND between lines 990 and 7.	<b>991</b>
<b>992</b> (do not modify)	<b>992</b> 66
<b>993</b> Shift line 4 right by line 992.	<b>993</b>
<b>994</b> Perform logical AND between lines 993 and 7.	<b>994</b>
<b>995</b> Perform logical AND between lines 994 and 9.	<b>995</b>
<b>996</b> Perform logical AND between lines 995 and 7.	<b>996</b>
<b>997</b> Is line 996 equal to line 9?	

**Step 1 [redacted]****Column A**

- Yes  
 No

**998** If you answered "yes" to line 997, copy the value in line 3. Otherwise, copy the value in line 9

**999** If you answered "yes" to line 982, copy the value in line 3. Otherwise, copy the value in line 998

**1000** If you answered "yes" to line 997, copy the value in line 9. Otherwise, copy the value in line 3

**1001** If you answered "yes" to line 982, copy the value in line 9. Otherwise, copy the value in line 1000

**1002** If you answered "yes" to line 967, copy the value in line 999. Otherwise, copy the value in line 1001

**1003** Shift line 1002 left by line 977.

**1004** Perform logical AND between lines 1003 and 7.

**1005** Add line 991 and line 1004.

**1006** Perform logical AND between lines 1005 and 7.

**1007** (do not modify)

**1008** Shift line 4 right by line 1007.

**1009** Perform logical AND between lines 1008 and 7.

**1010** Perform logical AND between lines 1009 and 9.

**1011** Perform logical AND between lines 1010 and 7.

**1012** Is line 1011 equal to line 9?

- Yes  
 No

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<b>1007</b>	67
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<b>1009</b>	
<b>1010</b>	
<b>1011</b>	

Step 1 [redacted]	Column A
<b>1013</b> If you answered "yes" to line 1012, copy the value in line 3. Otherwise, copy the value in line 9	<b>1013</b>
<b>1014</b> If you answered "yes" to line 997, copy the value in line 3. Otherwise, copy the value in line 1013	<b>1014</b>
<b>1015</b> If you answered "yes" to line 1012, copy the value in line 9. Otherwise, copy the value in line 3	<b>1015</b>
<b>1016</b> If you answered "yes" to line 997, copy the value in line 9. Otherwise, copy the value in line 1015	<b>1016</b>
<b>1017</b> If you answered "yes" to line 982, copy the value in line 1014. Otherwise, copy the value in line 1016	<b>1017</b>
<b>1018</b> Shift line 1017 left by line 992.	<b>1018</b>
<b>1019</b> Perform logical AND between lines 1018 and 7.	<b>1019</b>
<b>1020</b> Add line 1006 and line 1019.	<b>1020</b>
<b>1021</b> Perform logical AND between lines 1020 and 7.	<b>1021</b>
<b>1022</b> (do not modify)	<b>1022</b> 68
<b>1023</b> Shift line 4 right by line 1022.	<b>1023</b>
<b>1024</b> Perform logical AND between lines 1023 and 7.	<b>1024</b>
<b>1025</b> Perform logical AND between lines 1024 and 9.	<b>1025</b>
<b>1026</b> Perform logical AND between lines 1025 and 7.	<b>1026</b>
<b>1027</b> Is line 1026 equal to line 9?	

- Yes  
 No

**1028** If you answered "yes" to line 1027, copy the value in line 3. Otherwise, copy the value in line 9

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<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>1029</b> If you answered "yes" to line 1012, copy the value in line 3. Otherwise, copy the value in line 1028	<b>1029</b>
<b>1030</b> If you answered "yes" to line 1027, copy the value in line 9. Otherwise, copy the value in line 3	<b>1030</b>
<b>1031</b> If you answered "yes" to line 1012, copy the value in line 9. Otherwise, copy the value in line 1030	<b>1031</b>
<b>1032</b> If you answered "yes" to line 997, copy the value in line 1029. Otherwise, copy the value in line 1031	<b>1032</b>
<b>1033</b> Shift line 1032 left by line 1007.	<b>1033</b>
<b>1034</b> Perform logical AND between lines 1033 and 7.	<b>1034</b>
<b>1035</b> Add line 1021 and line 1034.	<b>1035</b>
<b>1036</b> Perform logical AND between lines 1035 and 7.	<b>1036</b>
<b>1037</b> (do not modify)	<b>1037</b> 69
<b>1038</b> Shift line 4 right by line 1037.	<b>1038</b>
<b>1039</b> Perform logical AND between lines 1038 and 7.	<b>1039</b>
<b>1040</b> Perform logical AND between lines 1039 and 9.	<b>1040</b>
<b>1041</b> Perform logical AND between lines 1040 and 7.	<b>1041</b>
<b>1042</b> Is line 1041 equal to line 9?	

- Yes  
 No

**1043** If you answered "yes" to line 1042, copy the value in line 3. Otherwise, copy the value in line 9

**1044** If you answered "yes" to line 1027, copy the value in line 3. Otherwise, copy the value in line 1043

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Step 1 [redacted]	Column A
<b>1045</b> If you answered "yes" to line 1042, copy the value in line 9. Otherwise, copy the value in line 3	<b>1045</b>
<b>1046</b> If you answered "yes" to line 1027, copy the value in line 9. Otherwise, copy the value in line 1045	<b>1046</b>
<b>1047</b> If you answered "yes" to line 1012, copy the value in line 1044. Otherwise, copy the value in line 1046	<b>1047</b>
<b>1048</b> Shift line 1047 left by line 1022.	<b>1048</b>
<b>1049</b> Perform logical AND between lines 1048 and 7.	<b>1049</b>
<b>1050</b> Add line 1036 and line 1049.	<b>1050</b>
<b>1051</b> Perform logical AND between lines 1050 and 7.	<b>1051</b>
<b>1052</b> (do not modify)	<b>1052</b> 70
<b>1053</b> Shift line 4 right by line 1052.	<b>1053</b>
<b>1054</b> Perform logical AND between lines 1053 and 7.	<b>1054</b>
<b>1055</b> Perform logical AND between lines 1054 and 9.	<b>1055</b>
<b>1056</b> Perform logical AND between lines 1055 and 7.	<b>1056</b>

**1057** Is line 1056 equal to line 9?

- Yes
- No

**1058** If you answered "yes" to line 1057, copy the value in line 3. Otherwise, copy the value in line 9

**1059** If you answered "yes" to line 1042, copy the value in line 3. Otherwise, copy the value in line 1058

**1060** If you answered "yes" to line 1057, copy the value in line 9. Otherwise, copy the value in line 3

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Step 1 [redacted]	Column A
<b>1061</b> If you answered "yes" to line 1042, copy the value in line 9. Otherwise, copy the value in line 1060	<b>1061</b>
<b>1062</b> If you answered "yes" to line 1027, copy the value in line 1059. Otherwise, copy the value in line 1061	<b>1062</b>
<b>1063</b> Shift line 1062 left by line 1037.	<b>1063</b>
<b>1064</b> Perform logical AND between lines 1063 and 7.	<b>1064</b>
<b>1065</b> Add line 1051 and line 1064.	<b>1065</b>
<b>1066</b> Perform logical AND between lines 1065 and 7.	<b>1066</b>
<b>1067</b> (do not modify)	<b>1067</b> 71
<b>1068</b> Shift line 4 right by line 1067.	<b>1068</b>
<b>1069</b> Perform logical AND between lines 1068 and 7.	<b>1069</b>
<b>1070</b> Perform logical AND between lines 1069 and 9.	<b>1070</b>
<b>1071</b> Perform logical AND between lines 1070 and 7.	<b>1071</b>

**1072** Is line 1071 equal to line 9?

- Yes
- No

**1073** If you answered "yes" to line 1072, copy the value in line 3. Otherwise, copy the value in line 9

**1074** If you answered "yes" to line 1057, copy the value in line 3. Otherwise, copy the value in line 1073

**1075** If you answered "yes" to line 1072, copy the value in line 9. Otherwise, copy the value in line 3

**1076** If you answered "yes" to line 1057, copy the value in line 9. Otherwise, copy the value in line 1075

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Step 1 [redacted]	Column A
<b>1077</b> If you answered "yes" to line 1042, copy the value in line 1074. Otherwise, copy the value in line 1076	<b>1077</b>
<b>1078</b> Shift line 1077 left by line 1052.	<b>1078</b>
<b>1079</b> Perform logical AND between lines 1078 and 7.	<b>1079</b>
<b>1080</b> Add line 1066 and line 1079.	<b>1080</b>
<b>1081</b> Perform logical AND between lines 1080 and 7.	<b>1081</b>
<b>1082</b> (do not modify)	<b>1082</b> 72
<b>1083</b> Shift line 4 right by line 1082.	<b>1083</b>
<b>1084</b> Perform logical AND between lines 1083 and 7.	<b>1084</b>
<b>1085</b> Perform logical AND between lines 1084 and 9.	<b>1085</b>
<b>1086</b> Perform logical AND between lines 1085 and 7.	<b>1086</b>

**1087** Is line 1086 equal to line 9?

- Yes
- No

**1088** If you answered "yes" to line 1087, copy the value in line 3. Otherwise, copy the value in line 9

**1089** If you answered "yes" to line 1072, copy the value in line 3. Otherwise, copy the value in line 1088

**1090** If you answered "yes" to line 1087, copy the value in line 9. Otherwise, copy the value in line 3

**1091** If you answered "yes" to line 1072, copy the value in line 9. Otherwise, copy the value in line 1090

**1092** If you answered "yes" to line 1057, copy the value in line 1089. Otherwise, copy the value in line 1091

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<b>1091</b>	
<b>1092</b>	

Step 1 [redacted]	Column A
1093 Shift line 1092 left by line 1067.	1093
1094 Perform logical AND between lines 1093 and 7.	1094
1095 Add line 1081 and line 1094.	1095
1096 Perform logical AND between lines 1095 and 7.	1096
1097 (do not modify)	1097 73
1098 Shift line 4 right by line 1097.	1098
1099 Perform logical AND between lines 1098 and 7.	1099
1100 Perform logical AND between lines 1099 and 9.	1100
1101 Perform logical AND between lines 1100 and 7.	1101

1102 Is line 1101 equal to line 9?

- Yes
- No

1103 If you answered "yes" to line 1102, copy the value in line 3. Otherwise, copy the value in line 9

1104 If you answered "yes" to line 1087, copy the value in line 3. Otherwise, copy the value in line 1103

1105 If you answered "yes" to line 1102, copy the value in line 9. Otherwise, copy the value in line 3

1106 If you answered "yes" to line 1087, copy the value in line 9. Otherwise, copy the value in line 1105

1107 If you answered "yes" to line 1072, copy the value in line 1104. Otherwise, copy the value in line 1106

1108 Shift line 1107 left by line 1082.

1109 Perform logical AND between lines 1108 and 7.

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Step 1 [redacted]	Column A
1110 Add line 1096 and line 1109.	1110
1111 Perform logical AND between lines 1110 and 7.	1111
1112 (do not modify)	1112 74
1113 Shift line 4 right by line 1112.	1113
1114 Perform logical AND between lines 1113 and 7.	1114
1115 Perform logical AND between lines 1114 and 9.	1115
1116 Perform logical AND between lines 1115 and 7.	1116

1117 Is line 1116 equal to line 9?

- Yes
- No

1118 If you answered "yes" to line 1117, copy the value in line 3. Otherwise, copy the value in line 9

1119 If you answered "yes" to line 1102, copy the value in line 3. Otherwise, copy the value in line 1118

1120 If you answered "yes" to line 1117, copy the value in line 9. Otherwise, copy the value in line 3

1121 If you answered "yes" to line 1102, copy the value in line 9. Otherwise, copy the value in line 1120

1122 If you answered "yes" to line 1087, copy the value in line 1119. Otherwise, copy the value in line 1121

1123 Shift line 1122 left by line 1097.

1124 Perform logical AND between lines 1123 and 7.

1125 Add line 1111 and line 1124.

1126 Perform logical AND between lines 1125 and 7.

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<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>1127</b> (do not modify)	<b>1127</b> 75
<b>1128</b> Shift line 4 right by line 1127.	<b>1128</b>
<b>1129</b> Perform logical AND between lines 1128 and 7.	<b>1129</b>
<b>1130</b> Perform logical AND between lines 1129 and 9.	<b>1130</b>
<b>1131</b> Perform logical AND between lines 1130 and 7.	<b>1131</b>

**1132** Is line 1131 equal to line 9?

- Yes
- No

**1133** If you answered "yes" to line 1132, copy the value in line 3. Otherwise, copy the value in line 9

**1134** If you answered "yes" to line 1117, copy the value in line 3. Otherwise, copy the value in line 1133

**1135** If you answered "yes" to line 1132, copy the value in line 9. Otherwise, copy the value in line 3

**1136** If you answered "yes" to line 1117, copy the value in line 9. Otherwise, copy the value in line 1135

**1137** If you answered "yes" to line 1102, copy the value in line 1134. Otherwise, copy the value in line 1136

**1138** Shift line 1137 left by line 1112.

**1139** Perform logical AND between lines 1138 and 7.

**1140** Add line 1126 and line 1139.

**1141** Perform logical AND between lines 1140 and 7.

**1142** (do not modify)

**1143** Shift line 4 right by line 1142.

<b>1133</b>	
<b>1134</b>	
<b>1135</b>	
<b>1136</b>	
<b>1137</b>	
<b>1138</b>	
<b>1139</b>	
<b>1140</b>	
<b>1141</b>	
<b>1142</b>	76
<b>1143</b>	

Step 1 [redacted]	Column A
1144 Perform logical AND between lines 1143 and 7.	1144
1145 Perform logical AND between lines 1144 and 9.	1145
1146 Perform logical AND between lines 1145 and 7.	1146

1147 Is line 1146 equal to line 9?

- Yes
- No

1148 If you answered "yes" to line 1147, copy the value in line 3. Otherwise, copy the value in line 9

1149 If you answered "yes" to line 1132, copy the value in line 3. Otherwise, copy the value in line 1148

1150 If you answered "yes" to line 1147, copy the value in line 9. Otherwise, copy the value in line 3

1151 If you answered "yes" to line 1132, copy the value in line 9. Otherwise, copy the value in line 1150

1152 If you answered "yes" to line 1117, copy the value in line 1149. Otherwise, copy the value in line 1151

1153 Shift line 1152 left by line 1127.

1154 Perform logical AND between lines 1153 and 7.

1155 Add line 1141 and line 1154.

1156 Perform logical AND between lines 1155 and 7.

1157 (do not modify)

1158 Shift line 4 right by line 1157.

1159 Perform logical AND between lines 1158 and 7.

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1157	77
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Step 1 [redacted]	Column A
1160 Perform logical AND between lines 1159 and 9.	1160
1161 Perform logical AND between lines 1160 and 7.	1161

1162 Is line 1161 equal to line 9?

- Yes
- No

1163 If you answered "yes" to line 1162, copy the value in line 3. Otherwise, copy the value in line 9

1164 If you answered "yes" to line 1147, copy the value in line 3. Otherwise, copy the value in line 1163

1165 If you answered "yes" to line 1162, copy the value in line 9. Otherwise, copy the value in line 3

1166 If you answered "yes" to line 1147, copy the value in line 9. Otherwise, copy the value in line 1165

1167 If you answered "yes" to line 1132, copy the value in line 1164. Otherwise, copy the value in line 1166

1168 Shift line 1167 left by line 1142.

1169 Perform logical AND between lines 1168 and 7.

1170 Add line 1156 and line 1169.

1171 Perform logical AND between lines 1170 and 7.

1172 (do not modify)

1173 Shift line 4 right by line 1172.

1174 Perform logical AND between lines 1173 and 7.

1175 Perform logical AND between lines 1174 and 9.

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1172	78
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Step 1 [redacted]	Column A
<b>1176</b> Perform logical AND between lines 1175 and 7.	<b>1176</b>

**1177** Is line 1176 equal to line 9?

- Yes
- No

**1178** If you answered "yes" to line 1177, copy the value in line 3. Otherwise, copy the value in line 9

**1179** If you answered "yes" to line 1162, copy the value in line 3. Otherwise, copy the value in line 1178

**1180** If you answered "yes" to line 1177, copy the value in line 9. Otherwise, copy the value in line 3

**1181** If you answered "yes" to line 1162, copy the value in line 9. Otherwise, copy the value in line 1180

**1182** If you answered "yes" to line 1147, copy the value in line 1179. Otherwise, copy the value in line 1181

**1183** Shift line 1182 left by line 1157.

**1184** Perform logical AND between lines 1183 and 7.

**1185** Add line 1171 and line 1184.

**1186** Perform logical AND between lines 1185 and 7.

**1187** (do not modify)

**1188** Shift line 4 right by line 1187.

**1189** Perform logical AND between lines 1188 and 7.

**1190** Perform logical AND between lines 1189 and 9.

**1191** Perform logical AND between lines 1190 and 7.

**1192** Is line 1191 equal to line 9?

<b>1178</b>	
<b>1179</b>	
<b>1180</b>	
<b>1181</b>	
<b>1182</b>	
<b>1183</b>	
<b>1184</b>	
<b>1185</b>	
<b>1186</b>	
<b>1187</b>	79
<b>1188</b>	
<b>1189</b>	
<b>1190</b>	
<b>1191</b>	

**Step 1 [redacted]****Column A**

- Yes  
 No

**1193** If you answered "yes" to line 1192, copy the value in line 3. Otherwise, copy the value in line 9

**1194** If you answered "yes" to line 1177, copy the value in line 3. Otherwise, copy the value in line 1193

**1195** If you answered "yes" to line 1192, copy the value in line 9. Otherwise, copy the value in line 3

**1196** If you answered "yes" to line 1177, copy the value in line 9. Otherwise, copy the value in line 1195

**1197** If you answered "yes" to line 1162, copy the value in line 1194. Otherwise, copy the value in line 1196

**1198** Shift line 1197 left by line 1172.

**1199** Perform logical AND between lines 1198 and 7.

**1200** Add line 1186 and line 1199.

**1201** Perform logical AND between lines 1200 and 7.

**1202** (do not modify)

**1203** Shift line 4 right by line 1202.

**1204** Perform logical AND between lines 1203 and 7.

**1205** Perform logical AND between lines 1204 and 9.

**1206** Perform logical AND between lines 1205 and 7.

**1207** Is line 1206 equal to line 9?

- Yes  
 No

<b>1193</b>	
<b>1194</b>	
<b>1195</b>	
<b>1196</b>	
<b>1197</b>	
<b>1198</b>	
<b>1199</b>	
<b>1200</b>	
<b>1201</b>	
<b>1202</b>	80
<b>1203</b>	
<b>1204</b>	
<b>1205</b>	
<b>1206</b>	

Step 1 [redacted]	Column A
<b>1208</b> If you answered "yes" to line 1207, copy the value in line 3. Otherwise, copy the value in line 9	<b>1208</b>
<b>1209</b> If you answered "yes" to line 1192, copy the value in line 3. Otherwise, copy the value in line 1208	<b>1209</b>
<b>1210</b> If you answered "yes" to line 1207, copy the value in line 9. Otherwise, copy the value in line 3	<b>1210</b>
<b>1211</b> If you answered "yes" to line 1192, copy the value in line 9. Otherwise, copy the value in line 1210	<b>1211</b>
<b>1212</b> If you answered "yes" to line 1177, copy the value in line 1209. Otherwise, copy the value in line 1211	<b>1212</b>
<b>1213</b> Shift line 1212 left by line 1187.	<b>1213</b>
<b>1214</b> Perform logical AND between lines 1213 and 7.	<b>1214</b>
<b>1215</b> Add line 1201 and line 1214.	<b>1215</b>
<b>1216</b> Perform logical AND between lines 1215 and 7.	<b>1216</b>
<b>1217</b> (do not modify)	<b>1217</b> 81
<b>1218</b> Shift line 4 right by line 1217.	<b>1218</b>
<b>1219</b> Perform logical AND between lines 1218 and 7.	<b>1219</b>
<b>1220</b> Perform logical AND between lines 1219 and 9.	<b>1220</b>
<b>1221</b> Perform logical AND between lines 1220 and 7.	<b>1221</b>
<b>1222</b> Is line 1221 equal to line 9?	

Yes  
 No

**1223** If you answered "yes" to line 1222, copy the value in line 3. Otherwise, copy the value in line 9

<b>1223</b>	
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Step 1 [redacted]	Column A
<b>1224</b> If you answered "yes" to line 1207, copy the value in line 3. Otherwise, copy the value in line 1223	<b>1224</b>
<b>1225</b> If you answered "yes" to line 1222, copy the value in line 9. Otherwise, copy the value in line 3	<b>1225</b>
<b>1226</b> If you answered "yes" to line 1207, copy the value in line 9. Otherwise, copy the value in line 1225	<b>1226</b>
<b>1227</b> If you answered "yes" to line 1192, copy the value in line 1224. Otherwise, copy the value in line 1226	<b>1227</b>
<b>1228</b> Shift line 1227 left by line 1202.	<b>1228</b>
<b>1229</b> Perform logical AND between lines 1228 and 7.	<b>1229</b>
<b>1230</b> Add line 1216 and line 1229.	<b>1230</b>
<b>1231</b> Perform logical AND between lines 1230 and 7.	<b>1231</b>
<b>1232</b> (do not modify)	<b>1232</b> 82
<b>1233</b> Shift line 4 right by line 1232.	<b>1233</b>
<b>1234</b> Perform logical AND between lines 1233 and 7.	<b>1234</b>
<b>1235</b> Perform logical AND between lines 1234 and 9.	<b>1235</b>
<b>1236</b> Perform logical AND between lines 1235 and 7.	<b>1236</b>
<b>1237</b> Is line 1236 equal to line 9?	

- Yes  
 No

**1238** If you answered "yes" to line 1237, copy the value in line 3. Otherwise, copy the value in line 9

**1239** If you answered "yes" to line 1222, copy the value in line 3. Otherwise, copy the value in line 1238

<b>1238</b>	
<b>1239</b>	

Step 1 [redacted]	Column A
<b>1240</b> If you answered "yes" to line 1237, copy the value in line 9. Otherwise, copy the value in line 3	<b>1240</b>
<b>1241</b> If you answered "yes" to line 1222, copy the value in line 9. Otherwise, copy the value in line 1240	<b>1241</b>
<b>1242</b> If you answered "yes" to line 1207, copy the value in line 1239. Otherwise, copy the value in line 1241	<b>1242</b>
<b>1243</b> Shift line 1242 left by line 1217.	<b>1243</b>
<b>1244</b> Perform logical AND between lines 1243 and 7.	<b>1244</b>
<b>1245</b> Add line 1231 and line 1244.	<b>1245</b>
<b>1246</b> Perform logical AND between lines 1245 and 7.	<b>1246</b>
<b>1247</b> (do not modify)	<b>1247</b> 83
<b>1248</b> Shift line 4 right by line 1247.	<b>1248</b>
<b>1249</b> Perform logical AND between lines 1248 and 7.	<b>1249</b>
<b>1250</b> Perform logical AND between lines 1249 and 9.	<b>1250</b>
<b>1251</b> Perform logical AND between lines 1250 and 7.	<b>1251</b>

**1252** Is line 1251 equal to line 9?

- Yes
- No

**1253** If you answered "yes" to line 1252, copy the value in line 3. Otherwise, copy the value in line 9

**1254** If you answered "yes" to line 1237, copy the value in line 3. Otherwise, copy the value in line 1253

**1255** If you answered "yes" to line 1252, copy the value in line 9. Otherwise, copy the value in line 3

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<b>1255</b>	

Step 1 [redacted]	Column A
<b>1256</b> If you answered "yes" to line 1237, copy the value in line 9. Otherwise, copy the value in line 1255	<b>1256</b>
<b>1257</b> If you answered "yes" to line 1222, copy the value in line 1254. Otherwise, copy the value in line 1256	<b>1257</b>
<b>1258</b> Shift line 1257 left by line 1232.	<b>1258</b>
<b>1259</b> Perform logical AND between lines 1258 and 7.	<b>1259</b>
<b>1260</b> Add line 1246 and line 1259.	<b>1260</b>
<b>1261</b> Perform logical AND between lines 1260 and 7.	<b>1261</b>
<b>1262</b> (do not modify)	<b>1262</b> 84
<b>1263</b> Shift line 4 right by line 1262.	<b>1263</b>
<b>1264</b> Perform logical AND between lines 1263 and 7.	<b>1264</b>
<b>1265</b> Perform logical AND between lines 1264 and 9.	<b>1265</b>
<b>1266</b> Perform logical AND between lines 1265 and 7.	<b>1266</b>

**1267** Is line 1266 equal to line 9?

- Yes
- No

**1268** If you answered "yes" to line 1267, copy the value in line 3. Otherwise, copy the value in line 9

**1269** If you answered "yes" to line 1252, copy the value in line 3. Otherwise, copy the value in line 1268

**1270** If you answered "yes" to line 1267, copy the value in line 9. Otherwise, copy the value in line 3

**1271** If you answered "yes" to line 1252, copy the value in line 9. Otherwise, copy the value in line 1270

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<b>1269</b>	
<b>1270</b>	
<b>1271</b>	

<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>1272</b> If you answered "yes" to line 1237, copy the value in line 1269. Otherwise, copy the value in line 1271	<b>1272</b>
<b>1273</b> Shift line 1272 left by line 1247.	<b>1273</b>
<b>1274</b> Perform logical AND between lines 1273 and 7.	<b>1274</b>
<b>1275</b> Add line 1261 and line 1274.	<b>1275</b>
<b>1276</b> Perform logical AND between lines 1275 and 7.	<b>1276</b>
<b>1277</b> (do not modify)	<b>1277</b> 85
<b>1278</b> Shift line 4 right by line 1277.	<b>1278</b>
<b>1279</b> Perform logical AND between lines 1278 and 7.	<b>1279</b>
<b>1280</b> Perform logical AND between lines 1279 and 9.	<b>1280</b>
<b>1281</b> Perform logical AND between lines 1280 and 7.	<b>1281</b>

**1282** Is line 1281 equal to line 9?

- Yes**
- No**

- 1283** If you answered "yes" to line 1282, copy the value in line 3. Otherwise, copy the value in line 9
- 1284** If you answered "yes" to line 1267, copy the value in line 3. Otherwise, copy the value in line 1283
- 1285** If you answered "yes" to line 1282, copy the value in line 9. Otherwise, copy the value in line 3
- 1286** If you answered "yes" to line 1267, copy the value in line 9. Otherwise, copy the value in line 1285
- 1287** If you answered "yes" to line 1252, copy the value in line 1284. Otherwise, copy the value in line 1286

<b>1283</b>	
<b>1284</b>	
<b>1285</b>	
<b>1286</b>	
<b>1287</b>	

Step 1 [redacted]	Column A
1288 Shift line 1287 left by line 1262.	1288
1289 Perform logical AND between lines 1288 and 7.	1289
1290 Add line 1276 and line 1289.	1290
1291 Perform logical AND between lines 1290 and 7.	1291
1292 (do not modify)	1292 86
1293 Shift line 4 right by line 1292.	1293
1294 Perform logical AND between lines 1293 and 7.	1294
1295 Perform logical AND between lines 1294 and 9.	1295
1296 Perform logical AND between lines 1295 and 7.	1296

1297 Is line 1296 equal to line 9?

- Yes
- No

1298 If you answered "yes" to line 1297, copy the value in line 3. Otherwise, copy the value in line 9

1299 If you answered "yes" to line 1282, copy the value in line 3. Otherwise, copy the value in line 1298

1300 If you answered "yes" to line 1297, copy the value in line 9. Otherwise, copy the value in line 3

1301 If you answered "yes" to line 1282, copy the value in line 9. Otherwise, copy the value in line 1300

1302 If you answered "yes" to line 1267, copy the value in line 1299. Otherwise, copy the value in line 1301

1303 Shift line 1302 left by line 1277.

1304 Perform logical AND between lines 1303 and 7.

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Step 1 [redacted]	Column A
1305 Add line 1291 and line 1304.	1305
1306 Perform logical AND between lines 1305 and 7.	1306
1307 (do not modify)	1307 87
1308 Shift line 4 right by line 1307.	1308
1309 Perform logical AND between lines 1308 and 7.	1309
1310 Perform logical AND between lines 1309 and 9.	1310
1311 Perform logical AND between lines 1310 and 7.	1311

1312 Is line 1311 equal to line 9?

- Yes
- No

1313 If you answered "yes" to line 1312, copy the value in line 3. Otherwise, copy the value in line 9

1314 If you answered "yes" to line 1297, copy the value in line 3. Otherwise, copy the value in line 1313

1315 If you answered "yes" to line 1312, copy the value in line 9. Otherwise, copy the value in line 3

1316 If you answered "yes" to line 1297, copy the value in line 9. Otherwise, copy the value in line 1315

1317 If you answered "yes" to line 1282, copy the value in line 1314. Otherwise, copy the value in line 1316

1318 Shift line 1317 left by line 1292.

1319 Perform logical AND between lines 1318 and 7.

1320 Add line 1306 and line 1319.

1321 Perform logical AND between lines 1320 and 7.

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<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>1322</b> (do not modify)	<b>1322</b> 88
<b>1323</b> Shift line 4 right by line 1322.	<b>1323</b>
<b>1324</b> Perform logical AND between lines 1323 and 7.	<b>1324</b>
<b>1325</b> Perform logical AND between lines 1324 and 9.	<b>1325</b>
<b>1326</b> Perform logical AND between lines 1325 and 7.	<b>1326</b>

**1327** Is line 1326 equal to line 9?

- Yes
- No

**1328** If you answered "yes" to line 1327, copy the value in line 3. Otherwise, copy the value in line 9

**1329** If you answered "yes" to line 1312, copy the value in line 3. Otherwise, copy the value in line 1328

**1330** If you answered "yes" to line 1327, copy the value in line 9. Otherwise, copy the value in line 3

**1331** If you answered "yes" to line 1312, copy the value in line 9. Otherwise, copy the value in line 1330

**1332** If you answered "yes" to line 1297, copy the value in line 1329. Otherwise, copy the value in line 1331

**1333** Shift line 1332 left by line 1307.

**1334** Perform logical AND between lines 1333 and 7.

**1335** Add line 1321 and line 1334.

**1336** Perform logical AND between lines 1335 and 7.

**1337** (do not modify)

**1338** Shift line 4 right by line 1337.

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<b>1329</b>	
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<b>1331</b>	
<b>1332</b>	
<b>1333</b>	
<b>1334</b>	
<b>1335</b>	
<b>1336</b>	
<b>1337</b>	89
<b>1338</b>	

<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>1339</b> Perform logical AND between lines 1338 and 7.	<b>1339</b>
<b>1340</b> Perform logical AND between lines 1339 and 9.	<b>1340</b>
<b>1341</b> Perform logical AND between lines 1340 and 7.	<b>1341</b>

**1342** Is line 1341 equal to line 9?

- Yes
- No

**1343** If you answered "yes" to line 1342, copy the value in line 3. Otherwise, copy the value in line 9

**1344** If you answered "yes" to line 1327, copy the value in line 3. Otherwise, copy the value in line 1343

**1345** If you answered "yes" to line 1342, copy the value in line 9. Otherwise, copy the value in line 3

**1346** If you answered "yes" to line 1327, copy the value in line 9. Otherwise, copy the value in line 1345

**1347** If you answered "yes" to line 1312, copy the value in line 1344. Otherwise, copy the value in line 1346

**1348** Shift line 1347 left by line 1322.

**1349** Perform logical AND between lines 1348 and 7.

**1350** Add line 1336 and line 1349.

**1351** Perform logical AND between lines 1350 and 7.

**1352** (do not modify)

**1353** Shift line 4 right by line 1352.

**1354** Perform logical AND between lines 1353 and 7.

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<b>1348</b>	
<b>1349</b>	
<b>1350</b>	
<b>1351</b>	
<b>1352</b>	90
<b>1353</b>	
<b>1354</b>	

Step 1 [redacted]	Column A
1355 Perform logical AND between lines 1354 and 9.	1355
1356 Perform logical AND between lines 1355 and 7.	1356

1357 Is line 1356 equal to line 9?

- Yes
- No

1358 If you answered "yes" to line 1357, copy the value in line 3. Otherwise, copy the value in line 9

1359 If you answered "yes" to line 1342, copy the value in line 3. Otherwise, copy the value in line 1358

1360 If you answered "yes" to line 1357, copy the value in line 9. Otherwise, copy the value in line 3

1361 If you answered "yes" to line 1342, copy the value in line 9. Otherwise, copy the value in line 1360

1362 If you answered "yes" to line 1327, copy the value in line 1359. Otherwise, copy the value in line 1361

1363 Shift line 1362 left by line 1337.

1364 Perform logical AND between lines 1363 and 7.

1365 Add line 1351 and line 1364.

1366 Perform logical AND between lines 1365 and 7.

1367 (do not modify)

1368 Shift line 4 right by line 1367.

1369 Perform logical AND between lines 1368 and 7.

1370 Perform logical AND between lines 1369 and 9.

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1367	91
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Step 1 [redacted]	Column A
1371 Perform logical AND between lines 1370 and 7.	1371

1372 Is line 1371 equal to line 9?

- Yes
- No

1373 If you answered "yes" to line 1372, copy the value in line 3. Otherwise, copy the value in line 9

1374 If you answered "yes" to line 1357, copy the value in line 3. Otherwise, copy the value in line 1373

1375 If you answered "yes" to line 1372, copy the value in line 9. Otherwise, copy the value in line 3

1376 If you answered "yes" to line 1357, copy the value in line 9. Otherwise, copy the value in line 1375

1377 If you answered "yes" to line 1342, copy the value in line 1374. Otherwise, copy the value in line 1376

1378 Shift line 1377 left by line 1352.

1379 Perform logical AND between lines 1378 and 7.

1380 Add line 1366 and line 1379.

1381 Perform logical AND between lines 1380 and 7.

1382 (do not modify)

1383 Shift line 4 right by line 1382.

1384 Perform logical AND between lines 1383 and 7.

1385 Perform logical AND between lines 1384 and 9.

1386 Perform logical AND between lines 1385 and 7.

1387 Is line 1386 equal to line 9?

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1381	
1382	92
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**Step 1 [redacted]****Column A**

- Yes  
 No

**1388** If you answered "yes" to line 1387, copy the value in line 3. Otherwise, copy the value in line 9

**1389** If you answered "yes" to line 1372, copy the value in line 3. Otherwise, copy the value in line 1388

**1390** If you answered "yes" to line 1387, copy the value in line 9. Otherwise, copy the value in line 3

**1391** If you answered "yes" to line 1372, copy the value in line 9. Otherwise, copy the value in line 1390

**1392** If you answered "yes" to line 1357, copy the value in line 1389. Otherwise, copy the value in line 1391

**1393** Shift line 1392 left by line 1367.

**1394** Perform logical AND between lines 1393 and 7.

**1395** Add line 1381 and line 1394.

**1396** Perform logical AND between lines 1395 and 7.

**1397** (do not modify)

**1398** Shift line 4 right by line 1397.

**1399** Perform logical AND between lines 1398 and 7.

**1400** Perform logical AND between lines 1399 and 9.

**1401** Perform logical AND between lines 1400 and 7.

**1402** Is line 1401 equal to line 9?

- Yes  
 No

<b>1388</b>	
<b>1389</b>	
<b>1390</b>	
<b>1391</b>	
<b>1392</b>	
<b>1393</b>	
<b>1394</b>	
<b>1395</b>	
<b>1396</b>	
<b>1397</b>	93
<b>1398</b>	
<b>1399</b>	
<b>1400</b>	
<b>1401</b>	

Step 1 [redacted]	Column A
<b>1403</b> If you answered "yes" to line 1402, copy the value in line 3. Otherwise, copy the value in line 9	<b>1403</b>
<b>1404</b> If you answered "yes" to line 1387, copy the value in line 3. Otherwise, copy the value in line 1403	<b>1404</b>
<b>1405</b> If you answered "yes" to line 1402, copy the value in line 9. Otherwise, copy the value in line 3	<b>1405</b>
<b>1406</b> If you answered "yes" to line 1387, copy the value in line 9. Otherwise, copy the value in line 1405	<b>1406</b>
<b>1407</b> If you answered "yes" to line 1372, copy the value in line 1404. Otherwise, copy the value in line 1406	<b>1407</b>
<b>1408</b> Shift line 1407 left by line 1382.	<b>1408</b>
<b>1409</b> Perform logical AND between lines 1408 and 7.	<b>1409</b>
<b>1410</b> Add line 1396 and line 1409.	<b>1410</b>
<b>1411</b> Perform logical AND between lines 1410 and 7.	<b>1411</b>
<b>1412</b> (do not modify)	<b>1412</b> 94
<b>1413</b> Shift line 4 right by line 1412.	<b>1413</b>
<b>1414</b> Perform logical AND between lines 1413 and 7.	<b>1414</b>
<b>1415</b> Perform logical AND between lines 1414 and 9.	<b>1415</b>
<b>1416</b> Perform logical AND between lines 1415 and 7.	<b>1416</b>
<b>1417</b> Is line 1416 equal to line 9?	

- Yes  
 No

**1418** If you answered "yes" to line 1417, copy the value in line 3. Otherwise, copy the value in line 9

<b>1418</b>	
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Step 1 [redacted]	Column A
1419 If you answered "yes" to line 1402, copy the value in line 3. Otherwise, copy the value in line 1418	1419
1420 If you answered "yes" to line 1417, copy the value in line 9. Otherwise, copy the value in line 3	1420
1421 If you answered "yes" to line 1402, copy the value in line 9. Otherwise, copy the value in line 1420	1421
1422 If you answered "yes" to line 1387, copy the value in line 1419. Otherwise, copy the value in line 1421	1422
1423 Shift line 1422 left by line 1397.	1423
1424 Perform logical AND between lines 1423 and 7.	1424
1425 Add line 1411 and line 1424.	1425
1426 Perform logical AND between lines 1425 and 7.	1426
1427 (do not modify)	1427 95
1428 Shift line 4 right by line 1427.	1428
1429 Perform logical AND between lines 1428 and 7.	1429
1430 Perform logical AND between lines 1429 and 9.	1430
1431 Perform logical AND between lines 1430 and 7.	1431

1432 Is line 1431 equal to line 9?

- Yes
- No

1433 If you answered "yes" to line 1432, copy the value in line 3. Otherwise, copy the value in line 9

1434 If you answered "yes" to line 1417, copy the value in line 3. Otherwise, copy the value in line 1433

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1434	

Step 1 [redacted]	Column A
<b>1435</b> If you answered "yes" to line 1432, copy the value in line 9. Otherwise, copy the value in line 3	<b>1435</b>
<b>1436</b> If you answered "yes" to line 1417, copy the value in line 9. Otherwise, copy the value in line 1435	<b>1436</b>
<b>1437</b> If you answered "yes" to line 1402, copy the value in line 1434. Otherwise, copy the value in line 1436	<b>1437</b>
<b>1438</b> Shift line 1437 left by line 1412.	<b>1438</b>
<b>1439</b> Perform logical AND between lines 1438 and 7.	<b>1439</b>
<b>1440</b> Add line 1426 and line 1439.	<b>1440</b>
<b>1441</b> Perform logical AND between lines 1440 and 7.	<b>1441</b>
<b>1442</b> (do not modify)	<b>1442</b> 96
<b>1443</b> Shift line 4 right by line 1442.	<b>1443</b>
<b>1444</b> Perform logical AND between lines 1443 and 7.	<b>1444</b>
<b>1445</b> Perform logical AND between lines 1444 and 9.	<b>1445</b>
<b>1446</b> Perform logical AND between lines 1445 and 7.	<b>1446</b>

**1447** Is line 1446 equal to line 9?

- Yes
- No

**1448** If you answered "yes" to line 1447, copy the value in line 3. Otherwise, copy the value in line 9

**1449** If you answered "yes" to line 1432, copy the value in line 3. Otherwise, copy the value in line 1448

**1450** If you answered "yes" to line 1447, copy the value in line 9. Otherwise, copy the value in line 3

<b>1448</b>	
<b>1449</b>	
<b>1450</b>	

Step 1 [redacted]	Column A
<b>1451</b> If you answered "yes" to line 1432, copy the value in line 9. Otherwise, copy the value in line 1450	<b>1451</b>
<b>1452</b> If you answered "yes" to line 1417, copy the value in line 1449. Otherwise, copy the value in line 1451	<b>1452</b>
<b>1453</b> Shift line 1452 left by line 1427.	<b>1453</b>
<b>1454</b> Perform logical AND between lines 1453 and 7.	<b>1454</b>
<b>1455</b> Add line 1441 and line 1454.	<b>1455</b>
<b>1456</b> Perform logical AND between lines 1455 and 7.	<b>1456</b>
<b>1457</b> (do not modify)	<b>1457</b> 97
<b>1458</b> Shift line 4 right by line 1457.	<b>1458</b>
<b>1459</b> Perform logical AND between lines 1458 and 7.	<b>1459</b>
<b>1460</b> Perform logical AND between lines 1459 and 9.	<b>1460</b>
<b>1461</b> Perform logical AND between lines 1460 and 7.	<b>1461</b>

**1462** Is line 1461 equal to line 9?

- Yes
- No

**1463** If you answered "yes" to line 1462, copy the value in line 3. Otherwise, copy the value in line 9

**1464** If you answered "yes" to line 1447, copy the value in line 3. Otherwise, copy the value in line 1463

**1465** If you answered "yes" to line 1462, copy the value in line 9. Otherwise, copy the value in line 3

**1466** If you answered "yes" to line 1447, copy the value in line 9. Otherwise, copy the value in line 1465

<b>1463</b>	
<b>1464</b>	
<b>1465</b>	
<b>1466</b>	

Step 1 [redacted]	Column A
<b>1467</b> If you answered "yes" to line 1432, copy the value in line 1464. Otherwise, copy the value in line 1466	<b>1467</b>
<b>1468</b> Shift line 1467 left by line 1442.	<b>1468</b>
<b>1469</b> Perform logical AND between lines 1468 and 7.	<b>1469</b>
<b>1470</b> Add line 1456 and line 1469.	<b>1470</b>
<b>1471</b> Perform logical AND between lines 1470 and 7.	<b>1471</b>
<b>1472</b> (do not modify)	<b>1472</b> 98
<b>1473</b> Shift line 4 right by line 1472.	<b>1473</b>
<b>1474</b> Perform logical AND between lines 1473 and 7.	<b>1474</b>
<b>1475</b> Perform logical AND between lines 1474 and 9.	<b>1475</b>
<b>1476</b> Perform logical AND between lines 1475 and 7.	<b>1476</b>

**1477** Is line 1476 equal to line 9?

- Yes
- No

**1478** If you answered "yes" to line 1477, copy the value in line 3. Otherwise, copy the value in line 9

**1479** If you answered "yes" to line 1462, copy the value in line 3. Otherwise, copy the value in line 1478

**1480** If you answered "yes" to line 1477, copy the value in line 9. Otherwise, copy the value in line 3

**1481** If you answered "yes" to line 1462, copy the value in line 9. Otherwise, copy the value in line 1480

**1482** If you answered "yes" to line 1447, copy the value in line 1479. Otherwise, copy the value in line 1481

<b>1478</b>	
<b>1479</b>	
<b>1480</b>	
<b>1481</b>	
<b>1482</b>	

Step 1 [redacted]	Column A
1483 Shift line 1482 left by line 1457.	1483
1484 Perform logical AND between lines 1483 and 7.	1484
1485 Add line 1471 and line 1484.	1485
1486 Perform logical AND between lines 1485 and 7.	1486
1487 (do not modify)	1487 99
1488 Shift line 4 right by line 1487.	1488
1489 Perform logical AND between lines 1488 and 7.	1489
1490 Perform logical AND between lines 1489 and 9.	1490
1491 Perform logical AND between lines 1490 and 7.	1491

1492 Is line 1491 equal to line 9?

- Yes
- No

1493 If you answered "yes" to line 1492, copy the value in line 3. Otherwise, copy the value in line 9

1494 If you answered "yes" to line 1477, copy the value in line 3. Otherwise, copy the value in line 1493

1495 If you answered "yes" to line 1492, copy the value in line 9. Otherwise, copy the value in line 3

1496 If you answered "yes" to line 1477, copy the value in line 9. Otherwise, copy the value in line 1495

1497 If you answered "yes" to line 1462, copy the value in line 1494. Otherwise, copy the value in line 1496

1498 Shift line 1497 left by line 1472.

1499 Perform logical AND between lines 1498 and 7.

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1498	
1499	

Step 1 [redacted]	Column A
1500 Add line 1486 and line 1499.	1500
1501 Perform logical AND between lines 1500 and 7.	1501
1502 (do not modify)	1502 100
1503 Shift line 4 right by line 1502.	1503
1504 Perform logical AND between lines 1503 and 7.	1504
1505 Perform logical AND between lines 1504 and 9.	1505
1506 Perform logical AND between lines 1505 and 7.	1506

1507 Is line 1506 equal to line 9?

- Yes
- No

1508 If you answered "yes" to line 1507, copy the value in line 3. Otherwise, copy the value in line 9

1509 If you answered "yes" to line 1492, copy the value in line 3. Otherwise, copy the value in line 1508

1510 If you answered "yes" to line 1507, copy the value in line 9. Otherwise, copy the value in line 3

1511 If you answered "yes" to line 1492, copy the value in line 9. Otherwise, copy the value in line 1510

1512 If you answered "yes" to line 1477, copy the value in line 1509. Otherwise, copy the value in line 1511

1513 Shift line 1512 left by line 1487.

1514 Perform logical AND between lines 1513 and 7.

1515 Add line 1501 and line 1514.

1516 Perform logical AND between lines 1515 and 7.

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1515	
1516	

<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>1517</b> (do not modify)	<b>1517</b> 101
<b>1518</b> Shift line 4 right by line 1517.	<b>1518</b>
<b>1519</b> Perform logical AND between lines 1518 and 7.	<b>1519</b>
<b>1520</b> Perform logical AND between lines 1519 and 9.	<b>1520</b>
<b>1521</b> Perform logical AND between lines 1520 and 7.	<b>1521</b>

**1522** Is line 1521 equal to line 9?

- Yes
- No

**1523** If you answered "yes" to line 1522, copy the value in line 3. Otherwise, copy the value in line 9

**1524** If you answered "yes" to line 1507, copy the value in line 3. Otherwise, copy the value in line 1523

**1525** If you answered "yes" to line 1522, copy the value in line 9. Otherwise, copy the value in line 3

**1526** If you answered "yes" to line 1507, copy the value in line 9. Otherwise, copy the value in line 1525

**1527** If you answered "yes" to line 1492, copy the value in line 1524. Otherwise, copy the value in line 1526

**1528** Shift line 1527 left by line 1502.

**1529** Perform logical AND between lines 1528 and 7.

**1530** Add line 1516 and line 1529.

**1531** Perform logical AND between lines 1530 and 7.

**1532** (do not modify)

**1533** Shift line 4 right by line 1532.

<b>1523</b>	
<b>1524</b>	
<b>1525</b>	
<b>1526</b>	
<b>1527</b>	
<b>1528</b>	
<b>1529</b>	
<b>1530</b>	
<b>1531</b>	
<b>1532</b>	102
<b>1533</b>	

Step 1 [redacted]	Column A
1534 Perform logical AND between lines 1533 and 7.	1534
1535 Perform logical AND between lines 1534 and 9.	1535
1536 Perform logical AND between lines 1535 and 7.	1536

1537 Is line 1536 equal to line 9?

- Yes
- No

1538 If you answered "yes" to line 1537, copy the value in line 3. Otherwise, copy the value in line 9

1539 If you answered "yes" to line 1522, copy the value in line 3. Otherwise, copy the value in line 1538

1540 If you answered "yes" to line 1537, copy the value in line 9. Otherwise, copy the value in line 3

1541 If you answered "yes" to line 1522, copy the value in line 9. Otherwise, copy the value in line 1540

1542 If you answered "yes" to line 1507, copy the value in line 1539. Otherwise, copy the value in line 1541

1543 Shift line 1542 left by line 1517.

1544 Perform logical AND between lines 1543 and 7.

1545 Add line 1531 and line 1544.

1546 Perform logical AND between lines 1545 and 7.

1547 (do not modify)

1548 Shift line 4 right by line 1547.

1549 Perform logical AND between lines 1548 and 7.

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1544	
1545	
1546	
1547	103
1548	
1549	

Step 1 [redacted]	Column A
1550 Perform logical AND between lines 1549 and 9.	1550
1551 Perform logical AND between lines 1550 and 7.	1551

1552 Is line 1551 equal to line 9?

- Yes
- No

1553 If you answered "yes" to line 1552, copy the value in line 3. Otherwise, copy the value in line 9

1554 If you answered "yes" to line 1537, copy the value in line 3. Otherwise, copy the value in line 1553

1555 If you answered "yes" to line 1552, copy the value in line 9. Otherwise, copy the value in line 3

1556 If you answered "yes" to line 1537, copy the value in line 9. Otherwise, copy the value in line 1555

1557 If you answered "yes" to line 1522, copy the value in line 1554. Otherwise, copy the value in line 1556

1558 Shift line 1557 left by line 1532.

1559 Perform logical AND between lines 1558 and 7.

1560 Add line 1546 and line 1559.

1561 Perform logical AND between lines 1560 and 7.

1562 (do not modify)

1563 Shift line 4 right by line 1562.

1564 Perform logical AND between lines 1563 and 7.

1565 Perform logical AND between lines 1564 and 9.

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1555	
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1557	
1558	
1559	
1560	
1561	
1562	104
1563	
1564	
1565	

Step 1 [redacted]	Column A
<b>1566</b> Perform logical AND between lines 1565 and 7.	<b>1566</b>

**1567** Is line 1566 equal to line 9?

- Yes
- No

**1568** If you answered "yes" to line 1567, copy the value in line 3. Otherwise, copy the value in line 9

**1569** If you answered "yes" to line 1552, copy the value in line 3. Otherwise, copy the value in line 1568

**1570** If you answered "yes" to line 1567, copy the value in line 9. Otherwise, copy the value in line 3

**1571** If you answered "yes" to line 1552, copy the value in line 9. Otherwise, copy the value in line 1570

**1572** If you answered "yes" to line 1537, copy the value in line 1569. Otherwise, copy the value in line 1571

**1573** Shift line 1572 left by line 1547.

**1574** Perform logical AND between lines 1573 and 7.

**1575** Add line 1561 and line 1574.

**1576** Perform logical AND between lines 1575 and 7.

**1577** (do not modify)

**1578** Shift line 4 right by line 1577.

**1579** Perform logical AND between lines 1578 and 7.

**1580** Perform logical AND between lines 1579 and 9.

**1581** Perform logical AND between lines 1580 and 7.

**1582** Is line 1581 equal to line 9?

<b>1568</b>	
<b>1569</b>	
<b>1570</b>	
<b>1571</b>	
<b>1572</b>	
<b>1573</b>	
<b>1574</b>	
<b>1575</b>	
<b>1576</b>	
<b>1577</b>	105
<b>1578</b>	
<b>1579</b>	
<b>1580</b>	
<b>1581</b>	

## Step 1 [redacted]

## Column A

- Yes  
 No

**1583** If you answered "yes" to line 1582, copy the value in line 3. Otherwise, copy the value in line 9

**1584** If you answered "yes" to line 1567, copy the value in line 3. Otherwise, copy the value in line 1583

**1585** If you answered "yes" to line 1582, copy the value in line 9. Otherwise, copy the value in line 3

**1586** If you answered "yes" to line 1567, copy the value in line 9. Otherwise, copy the value in line 1585

**1587** If you answered "yes" to line 1552, copy the value in line 1584. Otherwise, copy the value in line 1586

**1588** Shift line 1587 left by line 1562.

**1589** Perform logical AND between lines 1588 and 7.

**1590** Add line 1576 and line 1589.

**1591** Perform logical AND between lines 1590 and 7.

**1592** (do not modify)

**1593** Shift line 4 right by line 1592.

**1594** Perform logical AND between lines 1593 and 7.

**1595** Perform logical AND between lines 1594 and 9.

**1596** Perform logical AND between lines 1595 and 7.

**1597** Is line 1596 equal to line 9?

- Yes  
 No

<b>1583</b>	
<b>1584</b>	
<b>1585</b>	
<b>1586</b>	
<b>1587</b>	
<b>1588</b>	
<b>1589</b>	
<b>1590</b>	
<b>1591</b>	
<b>1592</b>	106
<b>1593</b>	
<b>1594</b>	
<b>1595</b>	
<b>1596</b>	

Step 1 [redacted]	Column A
<b>1598</b> If you answered "yes" to line 1597, copy the value in line 3. Otherwise, copy the value in line 9	<b>1598</b>
<b>1599</b> If you answered "yes" to line 1582, copy the value in line 3. Otherwise, copy the value in line 1598	<b>1599</b>
<b>1600</b> If you answered "yes" to line 1597, copy the value in line 9. Otherwise, copy the value in line 3	<b>1600</b>
<b>1601</b> If you answered "yes" to line 1582, copy the value in line 9. Otherwise, copy the value in line 1600	<b>1601</b>
<b>1602</b> If you answered "yes" to line 1567, copy the value in line 1599. Otherwise, copy the value in line 1601	<b>1602</b>
<b>1603</b> Shift line 1602 left by line 1577.	<b>1603</b>
<b>1604</b> Perform logical AND between lines 1603 and 7.	<b>1604</b>
<b>1605</b> Add line 1591 and line 1604.	<b>1605</b>
<b>1606</b> Perform logical AND between lines 1605 and 7.	<b>1606</b>
<b>1607</b> (do not modify)	<b>1607</b> 107
<b>1608</b> Shift line 4 right by line 1607.	<b>1608</b>
<b>1609</b> Perform logical AND between lines 1608 and 7.	<b>1609</b>
<b>1610</b> Perform logical AND between lines 1609 and 9.	<b>1610</b>
<b>1611</b> Perform logical AND between lines 1610 and 7.	<b>1611</b>
<b>1612</b> Is line 1611 equal to line 9?	

- Yes  
 No

**1613** If you answered "yes" to line 1612, copy the value in line 3. Otherwise, copy the value in line 9

<b>1613</b>	
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Step 1 [redacted]	Column A
<b>1614</b> If you answered "yes" to line 1597, copy the value in line 3. Otherwise, copy the value in line 1613	<b>1614</b>
<b>1615</b> If you answered "yes" to line 1612, copy the value in line 9. Otherwise, copy the value in line 3	<b>1615</b>
<b>1616</b> If you answered "yes" to line 1597, copy the value in line 9. Otherwise, copy the value in line 1615	<b>1616</b>
<b>1617</b> If you answered "yes" to line 1582, copy the value in line 1614. Otherwise, copy the value in line 1616	<b>1617</b>
<b>1618</b> Shift line 1617 left by line 1592.	<b>1618</b>
<b>1619</b> Perform logical AND between lines 1618 and 7.	<b>1619</b>
<b>1620</b> Add line 1606 and line 1619.	<b>1620</b>
<b>1621</b> Perform logical AND between lines 1620 and 7.	<b>1621</b>
<b>1622</b> (do not modify)	<b>1622</b> 108
<b>1623</b> Shift line 4 right by line 1622.	<b>1623</b>
<b>1624</b> Perform logical AND between lines 1623 and 7.	<b>1624</b>
<b>1625</b> Perform logical AND between lines 1624 and 9.	<b>1625</b>
<b>1626</b> Perform logical AND between lines 1625 and 7.	<b>1626</b>

**1627** Is line 1626 equal to line 9?

- Yes
- No

**1628** If you answered "yes" to line 1627, copy the value in line 3. Otherwise, copy the value in line 9

**1629** If you answered "yes" to line 1612, copy the value in line 3. Otherwise, copy the value in line 1628

<b>1628</b>	
<b>1629</b>	

Step 1 [redacted]	Column A
<b>1630</b> If you answered "yes" to line 1627, copy the value in line 9. Otherwise, copy the value in line 3	<b>1630</b>
<b>1631</b> If you answered "yes" to line 1612, copy the value in line 9. Otherwise, copy the value in line 1630	<b>1631</b>
<b>1632</b> If you answered "yes" to line 1597, copy the value in line 1629. Otherwise, copy the value in line 1631	<b>1632</b>
<b>1633</b> Shift line 1632 left by line 1607.	<b>1633</b>
<b>1634</b> Perform logical AND between lines 1633 and 7.	<b>1634</b>
<b>1635</b> Add line 1621 and line 1634.	<b>1635</b>
<b>1636</b> Perform logical AND between lines 1635 and 7.	<b>1636</b>
<b>1637</b> (do not modify)	<b>1637</b> 109
<b>1638</b> Shift line 4 right by line 1637.	<b>1638</b>
<b>1639</b> Perform logical AND between lines 1638 and 7.	<b>1639</b>
<b>1640</b> Perform logical AND between lines 1639 and 9.	<b>1640</b>
<b>1641</b> Perform logical AND between lines 1640 and 7.	<b>1641</b>

**1642** Is line 1641 equal to line 9?

- Yes
- No

**1643** If you answered "yes" to line 1642, copy the value in line 3. Otherwise, copy the value in line 9

**1644** If you answered "yes" to line 1627, copy the value in line 3. Otherwise, copy the value in line 1643

**1645** If you answered "yes" to line 1642, copy the value in line 9. Otherwise, copy the value in line 3

<b>1643</b>	
<b>1644</b>	
<b>1645</b>	

Step 1 [redacted]	Column A
<b>1646</b> If you answered "yes" to line 1627, copy the value in line 9. Otherwise, copy the value in line 1645	<b>1646</b>
<b>1647</b> If you answered "yes" to line 1612, copy the value in line 1644. Otherwise, copy the value in line 1646	<b>1647</b>
<b>1648</b> Shift line 1647 left by line 1622.	<b>1648</b>
<b>1649</b> Perform logical AND between lines 1648 and 7.	<b>1649</b>
<b>1650</b> Add line 1636 and line 1649.	<b>1650</b>
<b>1651</b> Perform logical AND between lines 1650 and 7.	<b>1651</b>
<b>1652</b> (do not modify)	<b>1652</b> 110
<b>1653</b> Shift line 4 right by line 1652.	<b>1653</b>
<b>1654</b> Perform logical AND between lines 1653 and 7.	<b>1654</b>
<b>1655</b> Perform logical AND between lines 1654 and 9.	<b>1655</b>
<b>1656</b> Perform logical AND between lines 1655 and 7.	<b>1656</b>

**1657** Is line 1656 equal to line 9?

- Yes
- No

**1658** If you answered "yes" to line 1657, copy the value in line 3. Otherwise, copy the value in line 9

**1659** If you answered "yes" to line 1642, copy the value in line 3. Otherwise, copy the value in line 1658

**1660** If you answered "yes" to line 1657, copy the value in line 9. Otherwise, copy the value in line 3

**1661** If you answered "yes" to line 1642, copy the value in line 9. Otherwise, copy the value in line 1660

<b>1658</b>	
<b>1659</b>	
<b>1660</b>	
<b>1661</b>	

Step 1 [redacted]	Column A
<b>1662</b> If you answered "yes" to line 1627, copy the value in line 1659. Otherwise, copy the value in line 1661	<b>1662</b>
<b>1663</b> Shift line 1662 left by line 1637.	<b>1663</b>
<b>1664</b> Perform logical AND between lines 1663 and 7.	<b>1664</b>
<b>1665</b> Add line 1651 and line 1664.	<b>1665</b>
<b>1666</b> Perform logical AND between lines 1665 and 7.	<b>1666</b>
<b>1667</b> (do not modify)	<b>1667</b> 111
<b>1668</b> Shift line 4 right by line 1667.	<b>1668</b>
<b>1669</b> Perform logical AND between lines 1668 and 7.	<b>1669</b>
<b>1670</b> Perform logical AND between lines 1669 and 9.	<b>1670</b>
<b>1671</b> Perform logical AND between lines 1670 and 7.	<b>1671</b>

**1672** Is line 1671 equal to line 9?

- Yes
- No

**1673** If you answered "yes" to line 1672, copy the value in line 3. Otherwise, copy the value in line 9

**1674** If you answered "yes" to line 1657, copy the value in line 3. Otherwise, copy the value in line 1673

**1675** If you answered "yes" to line 1672, copy the value in line 9. Otherwise, copy the value in line 3

**1676** If you answered "yes" to line 1657, copy the value in line 9. Otherwise, copy the value in line 1675

**1677** If you answered "yes" to line 1642, copy the value in line 1674. Otherwise, copy the value in line 1676

<b>1673</b>	
<b>1674</b>	
<b>1675</b>	
<b>1676</b>	
<b>1677</b>	

Step 1 [redacted]	Column A
1678 Shift line 1677 left by line 1652.	1678
1679 Perform logical AND between lines 1678 and 7.	1679
1680 Add line 1666 and line 1679.	1680
1681 Perform logical AND between lines 1680 and 7.	1681
1682 (do not modify)	1682 112
1683 Shift line 4 right by line 1682.	1683
1684 Perform logical AND between lines 1683 and 7.	1684
1685 Perform logical AND between lines 1684 and 9.	1685
1686 Perform logical AND between lines 1685 and 7.	1686

1687 Is line 1686 equal to line 9?

- Yes
- No

1688 If you answered "yes" to line 1687, copy the value in line 3. Otherwise, copy the value in line 9

1689 If you answered "yes" to line 1672, copy the value in line 3. Otherwise, copy the value in line 1688

1690 If you answered "yes" to line 1687, copy the value in line 9. Otherwise, copy the value in line 3

1691 If you answered "yes" to line 1672, copy the value in line 9. Otherwise, copy the value in line 1690

1692 If you answered "yes" to line 1657, copy the value in line 1689. Otherwise, copy the value in line 1691

1693 Shift line 1692 left by line 1667.

1694 Perform logical AND between lines 1693 and 7.

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1689	
1690	
1691	
1692	
1693	
1694	

Step 1 [redacted]	Column A
1695 Add line 1681 and line 1694.	1695
1696 Perform logical AND between lines 1695 and 7.	1696
1697 (do not modify)	1697 113
1698 Shift line 4 right by line 1697.	1698
1699 Perform logical AND between lines 1698 and 7.	1699
1700 Perform logical AND between lines 1699 and 9.	1700
1701 Perform logical AND between lines 1700 and 7.	1701

1702 Is line 1701 equal to line 9?

- Yes
- No

1703 If you answered "yes" to line 1702, copy the value in line 3. Otherwise, copy the value in line 9

1704 If you answered "yes" to line 1687, copy the value in line 3. Otherwise, copy the value in line 1703

1705 If you answered "yes" to line 1702, copy the value in line 9. Otherwise, copy the value in line 3

1706 If you answered "yes" to line 1687, copy the value in line 9. Otherwise, copy the value in line 1705

1707 If you answered "yes" to line 1672, copy the value in line 1704. Otherwise, copy the value in line 1706

1708 Shift line 1707 left by line 1682.

1709 Perform logical AND between lines 1708 and 7.

1710 Add line 1696 and line 1709.

1711 Perform logical AND between lines 1710 and 7.

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<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>1712</b> (do not modify)	<b>1712</b> 114
<b>1713</b> Shift line 4 right by line 1712.	<b>1713</b>
<b>1714</b> Perform logical AND between lines 1713 and 7.	<b>1714</b>
<b>1715</b> Perform logical AND between lines 1714 and 9.	<b>1715</b>
<b>1716</b> Perform logical AND between lines 1715 and 7.	<b>1716</b>

**1717** Is line 1716 equal to line 9?

- Yes
- No

**1718** If you answered "yes" to line 1717, copy the value in line 3. Otherwise, copy the value in line 9

**1719** If you answered "yes" to line 1702, copy the value in line 3. Otherwise, copy the value in line 1718

**1720** If you answered "yes" to line 1717, copy the value in line 9. Otherwise, copy the value in line 3

**1721** If you answered "yes" to line 1702, copy the value in line 9. Otherwise, copy the value in line 1720

**1722** If you answered "yes" to line 1687, copy the value in line 1719. Otherwise, copy the value in line 1721

**1723** Shift line 1722 left by line 1697.

**1724** Perform logical AND between lines 1723 and 7.

**1725** Add line 1711 and line 1724.

**1726** Perform logical AND between lines 1725 and 7.

**1727** (do not modify)

**1728** Shift line 4 right by line 1727.

<b>1718</b>	
<b>1719</b>	
<b>1720</b>	
<b>1721</b>	
<b>1722</b>	
<b>1723</b>	
<b>1724</b>	
<b>1725</b>	
<b>1726</b>	
<b>1727</b>	115
<b>1728</b>	

<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>1729</b> Perform logical AND between lines 1728 and 7.	<b>1729</b>
<b>1730</b> Perform logical AND between lines 1729 and 9.	<b>1730</b>
<b>1731</b> Perform logical AND between lines 1730 and 7.	<b>1731</b>

**1732** Is line 1731 equal to line 9?

- Yes
- No

**1733** If you answered "yes" to line 1732, copy the value in line 3. Otherwise, copy the value in line 9

**1734** If you answered "yes" to line 1717, copy the value in line 3. Otherwise, copy the value in line 1733

**1735** If you answered "yes" to line 1732, copy the value in line 9. Otherwise, copy the value in line 3

**1736** If you answered "yes" to line 1717, copy the value in line 9. Otherwise, copy the value in line 1735

**1737** If you answered "yes" to line 1702, copy the value in line 1734. Otherwise, copy the value in line 1736

**1738** Shift line 1737 left by line 1712.

**1739** Perform logical AND between lines 1738 and 7.

**1740** Add line 1726 and line 1739.

**1741** Perform logical AND between lines 1740 and 7.

**1742** (do not modify)

**1743** Shift line 4 right by line 1742.

**1744** Perform logical AND between lines 1743 and 7.

<b>1733</b>	
<b>1734</b>	
<b>1735</b>	
<b>1736</b>	
<b>1737</b>	
<b>1738</b>	
<b>1739</b>	
<b>1740</b>	
<b>1741</b>	
<b>1742</b>	116
<b>1743</b>	
<b>1744</b>	

Step 1 [redacted]	Column A
1745 Perform logical AND between lines 1744 and 9.	1745
1746 Perform logical AND between lines 1745 and 7.	1746

1747 Is line 1746 equal to line 9?

- Yes
- No

1748 If you answered "yes" to line 1747, copy the value in line 3. Otherwise, copy the value in line 9

1749 If you answered "yes" to line 1732, copy the value in line 3. Otherwise, copy the value in line 1748

1750 If you answered "yes" to line 1747, copy the value in line 9. Otherwise, copy the value in line 3

1751 If you answered "yes" to line 1732, copy the value in line 9. Otherwise, copy the value in line 1750

1752 If you answered "yes" to line 1717, copy the value in line 1749. Otherwise, copy the value in line 1751

1753 Shift line 1752 left by line 1727.

1754 Perform logical AND between lines 1753 and 7.

1755 Add line 1741 and line 1754.

1756 Perform logical AND between lines 1755 and 7.

1757 (do not modify)

1758 Shift line 4 right by line 1757.

1759 Perform logical AND between lines 1758 and 7.

1760 Perform logical AND between lines 1759 and 9.

1748	
1749	
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1751	
1752	
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1754	
1755	
1756	
1757	117
1758	
1759	
1760	

Step 1 [redacted]	Column A
1761 Perform logical AND between lines 1760 and 7.	1761

1762 Is line 1761 equal to line 9?

- Yes
- No

1763 If you answered "yes" to line 1762, copy the value in line 3. Otherwise, copy the value in line 9

1764 If you answered "yes" to line 1747, copy the value in line 3. Otherwise, copy the value in line 1763

1765 If you answered "yes" to line 1762, copy the value in line 9. Otherwise, copy the value in line 3

1766 If you answered "yes" to line 1747, copy the value in line 9. Otherwise, copy the value in line 1765

1767 If you answered "yes" to line 1732, copy the value in line 1764. Otherwise, copy the value in line 1766

1768 Shift line 1767 left by line 1742.

1769 Perform logical AND between lines 1768 and 7.

1770 Add line 1756 and line 1769.

1771 Perform logical AND between lines 1770 and 7.

1772 (do not modify)

1773 Shift line 4 right by line 1772.

1774 Perform logical AND between lines 1773 and 7.

1775 Perform logical AND between lines 1774 and 9.

1776 Perform logical AND between lines 1775 and 7.

1777 Is line 1776 equal to line 9?

1763	
1764	
1765	
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1767	
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1769	
1770	
1771	
1772	118
1773	
1774	
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1776	

**Step 1 [redacted]****Column A**

- Yes  
 No

**1778** If you answered "yes" to line 1777, copy the value in line 3. Otherwise, copy the value in line 9

**1779** If you answered "yes" to line 1762, copy the value in line 3. Otherwise, copy the value in line 1778

**1780** If you answered "yes" to line 1777, copy the value in line 9. Otherwise, copy the value in line 3

**1781** If you answered "yes" to line 1762, copy the value in line 9. Otherwise, copy the value in line 1780

**1782** If you answered "yes" to line 1747, copy the value in line 1779. Otherwise, copy the value in line 1781

**1783** Shift line 1782 left by line 1757.

**1784** Perform logical AND between lines 1783 and 7.

**1785** Add line 1771 and line 1784.

**1786** Perform logical AND between lines 1785 and 7.

**1787** (do not modify)

**1788** Shift line 4 right by line 1787.

**1789** Perform logical AND between lines 1788 and 7.

**1790** Perform logical AND between lines 1789 and 9.

**1791** Perform logical AND between lines 1790 and 7.

**1792** Is line 1791 equal to line 9?

- Yes  
 No

<b>1778</b>	
<b>1779</b>	
<b>1780</b>	
<b>1781</b>	
<b>1782</b>	
<b>1783</b>	
<b>1784</b>	
<b>1785</b>	
<b>1786</b>	
<b>1787</b>	119
<b>1788</b>	
<b>1789</b>	
<b>1790</b>	
<b>1791</b>	

Step 1 [redacted]	Column A
<b>1793</b> If you answered "yes" to line 1792, copy the value in line 3. Otherwise, copy the value in line 9	<b>1793</b>
<b>1794</b> If you answered "yes" to line 1777, copy the value in line 3. Otherwise, copy the value in line 1793	<b>1794</b>
<b>1795</b> If you answered "yes" to line 1792, copy the value in line 9. Otherwise, copy the value in line 3	<b>1795</b>
<b>1796</b> If you answered "yes" to line 1777, copy the value in line 9. Otherwise, copy the value in line 1795	<b>1796</b>
<b>1797</b> If you answered "yes" to line 1762, copy the value in line 1794. Otherwise, copy the value in line 1796	<b>1797</b>
<b>1798</b> Shift line 1797 left by line 1772.	<b>1798</b>
<b>1799</b> Perform logical AND between lines 1798 and 7.	<b>1799</b>
<b>1800</b> Add line 1786 and line 1799.	<b>1800</b>
<b>1801</b> Perform logical AND between lines 1800 and 7.	<b>1801</b>
<b>1802</b> (do not modify)	<b>1802</b> 120
<b>1803</b> Shift line 4 right by line 1802.	<b>1803</b>
<b>1804</b> Perform logical AND between lines 1803 and 7.	<b>1804</b>
<b>1805</b> Perform logical AND between lines 1804 and 9.	<b>1805</b>
<b>1806</b> Perform logical AND between lines 1805 and 7.	<b>1806</b>
<b>1807</b> Is line 1806 equal to line 9?	

- Yes  
 No

**1808** If you answered "yes" to line 1807, copy the value in line 3. Otherwise, copy the value in line 9

<b>1808</b>	
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<b>Step 1 [redacted]</b>	<b>Column A</b>
<b>1809</b> If you answered "yes" to line 1792, copy the value in line 3. Otherwise, copy the value in line 1808	<b>1809</b>
<b>1810</b> If you answered "yes" to line 1807, copy the value in line 9. Otherwise, copy the value in line 3	<b>1810</b>
<b>1811</b> If you answered "yes" to line 1792, copy the value in line 9. Otherwise, copy the value in line 1810	<b>1811</b>
<b>1812</b> If you answered "yes" to line 1777, copy the value in line 1809. Otherwise, copy the value in line 1811	<b>1812</b>
<b>1813</b> Shift line 1812 left by line 1787.	<b>1813</b>
<b>1814</b> Perform logical AND between lines 1813 and 7.	<b>1814</b>
<b>1815</b> Add line 1801 and line 1814.	<b>1815</b>
<b>1816</b> Perform logical AND between lines 1815 and 7.	<b>1816</b>
<b>1817</b> (do not modify)	<b>1817</b> 121
<b>1818</b> Shift line 4 right by line 1817.	<b>1818</b>
<b>1819</b> Perform logical AND between lines 1818 and 7.	<b>1819</b>
<b>1820</b> Perform logical AND between lines 1819 and 9.	<b>1820</b>
<b>1821</b> Perform logical AND between lines 1820 and 7.	<b>1821</b>
<b>1822</b> Is line 1821 equal to line 9?	

- Yes  
 No

**1823** If you answered "yes" to line 1822, copy the value in line 3. Otherwise, copy the value in line 9

**1824** If you answered "yes" to line 1807, copy the value in line 3. Otherwise, copy the value in line 1823

<b>1823</b>	
<b>1824</b>	

Step 1 [redacted]	Column A
<b>1825</b> If you answered "yes" to line 1822, copy the value in line 9. Otherwise, copy the value in line 3	<b>1825</b>
<b>1826</b> If you answered "yes" to line 1807, copy the value in line 9. Otherwise, copy the value in line 1825	<b>1826</b>
<b>1827</b> If you answered "yes" to line 1792, copy the value in line 1824. Otherwise, copy the value in line 1826	<b>1827</b>
<b>1828</b> Shift line 1827 left by line 1802.	<b>1828</b>
<b>1829</b> Perform logical AND between lines 1828 and 7.	<b>1829</b>
<b>1830</b> Add line 1816 and line 1829.	<b>1830</b>
<b>1831</b> Perform logical AND between lines 1830 and 7.	<b>1831</b>
<b>1832</b> (do not modify)	<b>1832</b> 122
<b>1833</b> Shift line 4 right by line 1832.	<b>1833</b>
<b>1834</b> Perform logical AND between lines 1833 and 7.	<b>1834</b>
<b>1835</b> Perform logical AND between lines 1834 and 9.	<b>1835</b>
<b>1836</b> Perform logical AND between lines 1835 and 7.	<b>1836</b>

**1837** Is line 1836 equal to line 9?

- Yes
- No

**1838** If you answered "yes" to line 1837, copy the value in line 3. Otherwise, copy the value in line 9

**1839** If you answered "yes" to line 1822, copy the value in line 3. Otherwise, copy the value in line 1838

**1840** If you answered "yes" to line 1837, copy the value in line 9. Otherwise, copy the value in line 3

<b>1838</b>	
<b>1839</b>	
<b>1840</b>	

Step 1 [redacted]	Column A
<b>1841</b> If you answered "yes" to line 1822, copy the value in line 9. Otherwise, copy the value in line 1840	<b>1841</b>
<b>1842</b> If you answered "yes" to line 1807, copy the value in line 1839. Otherwise, copy the value in line 1841	<b>1842</b>
<b>1843</b> Shift line 1842 left by line 1817.	<b>1843</b>
<b>1844</b> Perform logical AND between lines 1843 and 7.	<b>1844</b>
<b>1845</b> Add line 1831 and line 1844.	<b>1845</b>
<b>1846</b> Perform logical AND between lines 1845 and 7.	<b>1846</b>
<b>1847</b> (do not modify)	<b>1847</b> 123
<b>1848</b> Shift line 4 right by line 1847.	<b>1848</b>
<b>1849</b> Perform logical AND between lines 1848 and 7.	<b>1849</b>
<b>1850</b> Perform logical AND between lines 1849 and 9.	<b>1850</b>
<b>1851</b> Perform logical AND between lines 1850 and 7.	<b>1851</b>

**1852** Is line 1851 equal to line 9?

- Yes
- No

**1853** If you answered "yes" to line 1852, copy the value in line 3. Otherwise, copy the value in line 9

**1854** If you answered "yes" to line 1837, copy the value in line 3. Otherwise, copy the value in line 1853

**1855** If you answered "yes" to line 1852, copy the value in line 9. Otherwise, copy the value in line 3

**1856** If you answered "yes" to line 1837, copy the value in line 9. Otherwise, copy the value in line 1855

<b>1853</b>	
<b>1854</b>	
<b>1855</b>	
<b>1856</b>	

Step 1 [redacted]	Column A
<b>1857</b> If you answered "yes" to line 1822, copy the value in line 1854. Otherwise, copy the value in line 1856	<b>1857</b>
<b>1858</b> Shift line 1857 left by line 1832.	<b>1858</b>
<b>1859</b> Perform logical AND between lines 1858 and 7.	<b>1859</b>
<b>1860</b> Add line 1846 and line 1859.	<b>1860</b>
<b>1861</b> Perform logical AND between lines 1860 and 7.	<b>1861</b>
<b>1862</b> (do not modify)	<b>1862</b> 124
<b>1863</b> Shift line 4 right by line 1862.	<b>1863</b>
<b>1864</b> Perform logical AND between lines 1863 and 7.	<b>1864</b>
<b>1865</b> Perform logical AND between lines 1864 and 9.	<b>1865</b>
<b>1866</b> Perform logical AND between lines 1865 and 7.	<b>1866</b>

**1867** Is line 1866 equal to line 9?

- Yes
- No

**1868** If you answered "yes" to line 1867, copy the value in line 3. Otherwise, copy the value in line 9

**1869** If you answered "yes" to line 1852, copy the value in line 3. Otherwise, copy the value in line 1868

**1870** If you answered "yes" to line 1867, copy the value in line 9. Otherwise, copy the value in line 3

**1871** If you answered "yes" to line 1852, copy the value in line 9. Otherwise, copy the value in line 1870

**1872** If you answered "yes" to line 1837, copy the value in line 1869. Otherwise, copy the value in line 1871

<b>1868</b>	
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<b>1870</b>	
<b>1871</b>	
<b>1872</b>	

Step 1 [redacted]	Column A
1873 Shift line 1872 left by line 1847.	1873
1874 Perform logical AND between lines 1873 and 7.	1874
1875 Add line 1861 and line 1874.	1875
1876 Perform logical AND between lines 1875 and 7.	1876
1877 (do not modify)	1877 125
1878 Shift line 4 right by line 1877.	1878
1879 Perform logical AND between lines 1878 and 7.	1879
1880 Perform logical AND between lines 1879 and 9.	1880
1881 Perform logical AND between lines 1880 and 7.	1881

1882 Is line 1881 equal to line 9?

- Yes
- No

1883 If you answered "yes" to line 1882, copy the value in line 3. Otherwise, copy the value in line 9

1884 If you answered "yes" to line 1867, copy the value in line 3. Otherwise, copy the value in line 1883

1885 If you answered "yes" to line 1882, copy the value in line 9. Otherwise, copy the value in line 3

1886 If you answered "yes" to line 1867, copy the value in line 9. Otherwise, copy the value in line 1885

1887 If you answered "yes" to line 1852, copy the value in line 1884. Otherwise, copy the value in line 1886

1888 Shift line 1887 left by line 1862.

1889 Perform logical AND between lines 1888 and 7.

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1889	

Step 1 [redacted]	Column A
1890 Add line 1876 and line 1889.	1890
1891 Perform logical AND between lines 1890 and 7.	1891
1892 (do not modify)	1892 126
1893 Shift line 4 right by line 1892.	1893
1894 Perform logical AND between lines 1893 and 7.	1894
1895 Perform logical AND between lines 1894 and 9.	1895
1896 Perform logical AND between lines 1895 and 7.	1896

1897 Is line 1896 equal to line 9?

- Yes
- No

1898 If you answered "yes" to line 1897, copy the value in line 3. Otherwise, copy the value in line 9

1899 If you answered "yes" to line 1882, copy the value in line 3. Otherwise, copy the value in line 1898

1900 If you answered "yes" to line 1897, copy the value in line 9. Otherwise, copy the value in line 3

1901 If you answered "yes" to line 1882, copy the value in line 9. Otherwise, copy the value in line 1900

1902 If you answered "yes" to line 1867, copy the value in line 1899. Otherwise, copy the value in line 1901

1903 Shift line 1902 left by line 1877.

1904 Perform logical AND between lines 1903 and 7.

1905 Add line 1891 and line 1904.

1906 Perform logical AND between lines 1905 and 7.

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Step 1 [redacted]	Column A
<b>1907</b> If you answered "yes" to line 12, copy the value in line 3. Otherwise, copy the value in line 9	<b>1907</b>
<b>1908</b> If you answered "yes" to line 1897, copy the value in line 3. Otherwise, copy the value in line 1907	<b>1908</b>
<b>1909</b> If you answered "yes" to line 12, copy the value in line 9. Otherwise, copy the value in line 3	<b>1909</b>
<b>1910</b> If you answered "yes" to line 1897, copy the value in line 9. Otherwise, copy the value in line 1909	<b>1910</b>
<b>1911</b> If you answered "yes" to line 1882, copy the value in line 1908. Otherwise, copy the value in line 1910	<b>1911</b>
<b>1912</b> Shift line 1911 left by line 1892.	<b>1912</b>
<b>1913</b> Perform logical AND between lines 1912 and 7.	<b>1913</b>
<b>1914</b> Add line 1906 and line 1913.	<b>1914</b>
<b>1915</b> Perform logical AND between lines 1914 and 7.	<b>1915</b>
<b>1916</b> If you answered "yes" to line 17, copy the value in line 3. Otherwise, copy the value in line 9	<b>1916</b>
<b>1917</b> If you answered "yes" to line 12, copy the value in line 3. Otherwise, copy the value in line 1916	<b>1917</b>
<b>1918</b> If you answered "yes" to line 17, copy the value in line 9. Otherwise, copy the value in line 3	<b>1918</b>
<b>1919</b> If you answered "yes" to line 12, copy the value in line 9. Otherwise, copy the value in line 1918	<b>1919</b>
<b>1920</b> If you answered "yes" to line 1897, copy the value in line 1917. Otherwise, copy the value in line 1919	<b>1920</b>
<b>1921</b> Shift line 1920 left by line 5.	<b>1921</b>

Step 1 [redacted]		Column A
<b>1922</b> Perform logical AND between lines 1921 and 7.	<b>1922</b>	
<b>1923</b> Add line 1915 and line 1922.	<b>1923</b>	
<b>1924</b> Perform logical AND between lines 1923 and 7.	<b>1924</b>	

Step 2 [redacted]		Column A
<b>1925</b> Copy the value from line 1924.	<b>1925</b>	
<b>1926</b> Copy the value from line 2.	<b>1926</b>	

**1927** Is line 1926 equal to 0?

- Yes** Continue at Step 3.
- No** Continue at line 1928.

**1928** (do not modify)

<b>1928</b>	-1
<b>1929</b>	
<b>1930</b>	

**1929** Add line 1926 and line 1928.

**1930** Complete form "[redacted]" (DG6) using line 1925 for "Field A" and line 1929 for "Field B". Enter the result (DG6, line 1931) here.

Step 3 [redacted]		Column A
<b>1931</b> If you answered "yes" to line 1927, copy line 1925. Otherwise, copy line 1930.	<b>1931</b>	