

Futoški

V $n \times n$ kvadratkov moraš vpisati začetna naravna števila od 1 do n , tako da bo v vsaki vrstici in v vsakem stolpcu nastopalo vseh n števil ter, da bodo izpolnjene vse relacije. $x|y$ pomeni, da x deli y , $x \cdot 2y$ pomeni $2x=y$, $x+2y$ pomeni $x+2=y$, ...

NALOGE:

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67.

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81.

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82.

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103.

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108.

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118.

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124.

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125.

$$\square \cdot 2 \square + 1 \square \square$$

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$$\square + 1 \square \square \square$$

$$\square < \square \square < \square$$

126.

$$\square \square > \square < 4$$

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$$2 < \square > \square < \square$$

$$3 \square \square \square$$

127.

$$\square \square > \square < \square$$

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$$4 \square - 1 2 \square$$

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128.

$$4 > \square \square + 1 \square$$

$$\square > \square 1 < \square$$

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$$\square < \square \square - 1 \square$$

129.

$$\square > \square > \square > \square$$

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130.

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$$1 \square > 4 \square > \square$$

131.

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$$\square -2 \square < \square -2 \square$$

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132.

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133.

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134.

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135.

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136.

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137.

$$\square > \square \cdot 2 \square \square$$

$$\square + 1 \square \square < \square$$

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138.

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139.

$$3 \square \square < \square$$

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140.

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141.

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142.

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143.

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144.

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145.

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146.

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147.

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148.

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149.

$$\square - 1 < \square$$

$$\square < \square : 2 < \square$$

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150.

$$\square + 2 \square + 1 \square$$

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$$\square + 1 \square \square \square$$

151.

$$\square + 1 \square < \square$$

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152.

$$2 > \square \square > \square$$

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153.

$$3 \quad \square + 1 \quad \square < \quad \square$$

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154.

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155.

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156.

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157.

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158.

$$\square + 1 \quad 4 \quad - 2 \quad \square \quad \square$$

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159.

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160.

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161.

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$$2 + 1 \square \square < \square$$

$$\square - 1 \square \square > \square$$

162.

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$$\square + 1 \square \square \cdot 2 \square$$

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163.

$$\square \square : 2 \square + 1 \square$$

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164.

$$\square \square \square : 2 \square$$

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165.

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166.

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167.

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168.

$$\square - 2 \quad \square \quad \square$$

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169.

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170.

$$\square - 1 \square > \square \square$$

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171.

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172.

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173.

$$\square > \square \quad \square < \square$$

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174.

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175.

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176.

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177.

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178.

$$\square - 1 \square - 1 \square \square$$

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179.

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180.

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181.

$$\square + 2\square = 3$$

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182.

$$\square - 1 > \square$$

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183.

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184.

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185.

$$\square > \square < \square \quad \square \quad 3$$

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186.

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187.

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188.

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189.

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190.

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191.

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192.

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193.

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194.

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195.

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196.

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197.

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198.

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199.

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200.

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201.

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202.

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203.

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204.

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205.

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206.

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207.

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208.

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209.

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210.

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211.

$$\square \quad +2 \quad \square \quad +1 \quad \square \quad :2 \quad \square$$

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212.

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$$\square \quad +1 \quad \square \quad \square < \square$$

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213.

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214.

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215.

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216.

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217.

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218.

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219.

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220.

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221.

$$\square - 1 \square \quad \square \quad \square$$

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222.

$$\square + 2 \square > 3 \square$$

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223.

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224.

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225.

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226.

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$$\square \cdot 2 \quad \square + 2 \quad \square \quad \square$$

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227.

$$1 \quad \square - 1 \quad \square > \square$$

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228.

$$\square < \square - 1 \quad \square + 2 \quad \square$$

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229.

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230.

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231.

$$\square > \square + 1 \square + 2 \square$$

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232.

$$\square \square + 1 \square - 2 \square$$

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$$\square \square > 2 < 4$$

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233.

$$\square + 1 \square + 1 \square \square$$

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234.

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235.

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236.

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$$\square < \square 3 > \square \square$$

237.

$$\square + 2 \square - 1 \square$$

$$\square - 1 \square \cdot 2 \square$$

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238.

$$\square < \square : 2 \square < \square$$

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239.

$$\square \quad \square \quad \square : 2 \square$$

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240.

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241.

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242.

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243.

$$\square -1 \quad \square < \square \quad \square$$

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244.

$$\square \quad \square +2 \quad \square \quad 2$$

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$$\square < \square :2 \quad \square +1 \quad \square$$

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245.

$$\square - 1 - 2 \square$$

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246.

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$$\square + 2 \square - 1 \square \square$$

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247.

$$\square > \square 3 \square$$

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248.

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$$\square < \square - 2 \square \square$$

$$\square - 1 \square < \square \square$$

$$\square \square + 1 \square > \square$$

249.

$$\square < \square - 2$$

$$\square + 2 < \square + 2$$

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$$\square \cdot 1 < \square \cdot 2$$

250.

$$\square - 2 > \square$$

$$\square < \square + 1$$

$$\square < \square > \square - 2$$

$$\square < \square$$

Rešitve

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205.

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206.

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207.

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208.

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209.

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210.

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211.

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212.

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213.

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214.

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