

$$1 = -2 + 0 * 1 + 3$$

$$2 = 2 * 0 - 1 + 3$$

$$3 = 2 * 0 + 1 * 3$$

$$4 = (2+0)*(-1+3)$$

$$5 = 2 + 0 * 1 + 3$$

$$6 = 2 + 0 + 1 + 3$$

$$7 = 2 + 0 - 1 + 3!$$

$$8 = 2 * (0 + 1 + 3)$$

$$9 = (2 + 0 + 1) * 3$$

$$10 = 20 : (-1 + 3)$$

$$11 = -2 + 0 + 13$$

$$12 = (2 + 0 + 1)! + 3!$$

$$13 = 2 * 0 + 13$$

$$14 = 2^0 + 13$$

$$15 = 2 + 0 + 13$$

$$16 = 2^0(0 + 1 + 3)$$

$$17 = 20 - 1 * 3$$

$$18 = 20 + 1 - 3$$

$$19 = 20 - 1^3$$

$$20 = 20 * (1^3)$$

$$21 = 20 + 1^3$$

$$22 = 20 - 1 + 3$$

$$23 = 20 * 1 + 3$$

$$24 = 20 + 1 + 3$$

$$25 = 2^0 + (1 + 3)!$$

$$26 = (2 + 0) * 13$$

$$27 = 20 + 1 + 3!$$

$$28 = 2 * (0! + 13)$$

$$29 = 2 + 0 * 1 + \triangle 3$$

$$30 = (2+0!)! + (1+3)!$$

$$31 = 2 + 0! + 1 + \triangle 3$$

$$32 = 2^{\wedge}(0! + 1 + 3)$$

$$33 = 20 + 13$$

$$34 = (2+0!)! + 1 + \triangle 3$$

$$35 = 2*0 + (-1+3!)f$$

$$36 = (((2+0+1)!)??)*3$$

$$37 = 2+0+(-1+3!) f$$

$$38 = 2 + 0! + (-1+3!) f$$

$$39 = \triangle 2 + 0 + (-1+3!)f$$

$$40 = \triangle 2 + 0 + (-1+3!)f$$

$$41 = -(2+0!)! - 1 + (3!)!!$$

$$42 = -(2+0!)! - 1*(3!)!!$$

$$43 = -(2+0!)! + 1 + (3!)!!$$

$$44 = -2 -0! - 1 + (3!)!!$$

$$45 = -2 + 0 - 1 + (3!)!!$$

$$46 = -2 + 0*1 + (3!)!!$$

$$47 = 2*0 - 1 + (3!)!!$$

$$48 = 2*0* 1 + (3!)!!$$

$$49 = 2*0 + 1 + (3!)!!$$

$$50 = 2 + 0*1 + (3!)!!$$

$$51 = 2 + 0 + 1 + (3!)!!$$

$$52 = 2 + 0! + 1 + (3!)!!$$

$$53 = (2 + 0!)! - 1 + (3!)!!$$

$$54 = (2 + 0!)! + 1*(3!)!!$$

$$55 = (2 + 0!)! + 1 + (3!)!!$$

$$56 = \triangle 2 * (0! + 1) + (3!)!!$$

$$57 = (\triangle 2)f * (0!+1)? + (3!)!!$$

$$58 = 2*((0! + 1) + \triangle 3)$$

$$59 = ((2 + 0!)!)f + 1*3$$

$$60 = (\triangle 2)f * (0! - 1 + 3)$$

$$61 = (2 + 0!)! - 1 + (3!)E$$

$$62 = (2 + 0 + 1)! + (3!)E$$

$$63 = (2 + 0!)! + (3!)E$$

$$64 = \boxed{2} : (0+1+3)$$

$$65 = (\triangle(2))?? - 0 + 1)?? + (3!)E$$

$$66 = \triangle(2)?? + \triangle(0!+1) + (3!)E$$

$$67 = ((2 + 0!)!)?? - 1 + (3!)E$$

$$68 = ((2 + 0!)!)?? + 1 * (3!)E$$

$$69 = ((2 + 0!)!)?? + 1 + (3!)E$$

$$70 = \triangle(2+0!)E * (-1+3)$$

$$71 = \triangle(2+0!)!! + 1*(3!)E$$

$$72 = \triangle(2+0!)!! + 1 + (3!)E$$

$$73 = ((\triangle(2))??)E + (\triangle(0!+1))E - 3$$

$$74 = ((\triangle(2))??)E + (((0!+1)?)!)? - 3$$

$$75 = ((\triangle(2))??)E - 0! - 1 + (3!)?$$

$$76 = ((\triangle(2))??)E - 0 - 1 + (3!)?$$

$$77 = ((\triangle(2))??)E - 0*1 + (3!)?$$

$$78 = ((\triangle(2))??)E + 0 + 1 + (3!)?$$

$$79 = ((\triangle(2))??)E + 0! + 1 + (3!)?$$

$$80 = (((\triangle(2))??)E) + (((0!+1)?)!)?)? + 3$$

$$81 = ((\triangle(2))?? + 0!)E - 1 * 3$$

$$82 = ((\triangle(2))?? + 0!)E + 1 - 3$$

$$83 = ((\triangle(2))??)E + 0*1 + \triangle(3)$$

$$84 = ((\triangle(2))??)E + 0 + 1 + \triangle(3)$$

$$85 = ((\triangle(2))??)E + 0! + 1 + \triangle(3)$$

$$86 = ((\triangle(2))?? + 0!)E - 1 + 3$$

$$87 = ((\triangle(2))?? + 0!)E + 1 * 3$$

$$88 = ((\triangle(2))?? + 0!)E + 1 + 3$$

$$89 = ((\triangle(2))?? + 0!)E + 1 + 3??$$

$$90 = ((\triangle(2))?? + 0!)E + 1 * 3!$$

$$91 = (\underline{\triangle 2})?? + 0!)\epsilon + 1 + 3!$$

$$92 = (\underline{\triangle 2})?? + 0!)\epsilon + (1 + 3)!!$$

$$93 = (\underline{\triangle 2})?? + 0!)\epsilon + (1 + 3??)??$$

$$94 = (\underline{\triangle 2})?? + 0!)\epsilon + (1*3)\epsilon$$

$$95 = (\underline{\triangle 2})?? + 0!)\epsilon + 1 + 3\epsilon$$

$$96 = (\underline{\triangle 2})?? + 0!)\epsilon + (1*3!)??$$

$$97 = (\underline{\triangle 2})?? + 0!)\epsilon + 1 + (3!)??$$

$$98 = (((2?)!)?) * (0! + 1) + (3!) \epsilon$$

$$99 = (\underline{\triangle 2})?? + 0!)\epsilon + (1 + 3??)?$$

$$100 = (\underline{\triangle 2})?? + 0!)\epsilon + (1 + 3!)??$$

$$101 = -(2\epsilon) + 0 + (1 + 3!)!!$$

$$102 = -2 - 0! + (1 + 3!)!!$$

$$103 = -2 - 0 + (1 + 3!)!!$$

$$104 = -2 + 0! + (1 + 3!)!!$$

$$105 = 2 * 0 + (1 + 3!)!!$$

$$106 = 2 - 0! + (1 + 3!)!!$$

$$107 = 2 + 0 + (1 + 3!)!!$$

$$108 = 2 + 0! + (1 + 3!)!!$$

$$109 = \underline{\triangle 2} + 0 + (1 + 3!)!!$$

$$110 = \underline{\triangle 2} + 0! + (1 + 3!)!!$$

$$111 = (2 + 0!)! + (1 + 3!)!!$$

$$112 = (\underline{\triangle 2})?? + 0! + (1 + 3!)!!$$

$$113 = (\underline{\triangle 2})!! + 0 + (1 + 3!)!!$$

$$114 = (\underline{\triangle 2})!! + 0! + (1 + 3!)!!$$

$$115 = (2 + 0!) \epsilon + (1 + 3!)!!$$

$$116 = (2?) \epsilon + 0! + (1 + 3!)!!$$

$$117 = ((2 + 0!)!)?? + (1 + 3!)!!$$

$$118 = (((2?)!)?)?? + 0! + (1 + 3!)!!$$

$$119 = -(2^0) + (1 + 3??)!$$

$$120 = 2*0 + (1 + 3??)!$$

$$121 = 2^0 + (1 + 3??)?$$

$$122 = 2 + 0 + (1 + 3??)?$$

$$123 = 2 + 0! + (1 + 3??)?$$

$$124 = \triangle_2 + 0 + (1 + 3??)?$$

$$125 = \triangle_2 + 0! + (1 + 3??)?$$

$$126 = (2 + 0!)! + (1 + 3??)?$$

$$127 = (2?)! + 0! + (1 + 3??)?$$

$$128 = \boxed{2} : (0 - 1 + 3)$$

$$129 = (\triangle_2 + 0!)?? + (1 + 3??)?$$

$$130 = (2 + 0!)E + (1 + 3??)?$$

$$131 = ((2E)??)? - 0! + (1 + 3??)?$$

$$132 = ((2E)??)? - 0 + (1 + 3??)?$$

$$133 = ((2E)??)? + 0! + (1 + 3??)?$$

$$134 = \boxed{2} : (0! + 1) + 3!$$

$$135 = (\triangle_2 + 0!)? + (1 + 3??)?$$

$$136 = ((2?)! + 0!)?? + (1 + 3??)?$$

$$137 = (((2?)?)? + 0!)?? - 1 + 3!$$

$$138 = (((2?)?)? + 0!)?? + 1 * 3!$$

$$139 = (((2?)?)? + 0!)?? + 1 + 3!$$

$$140 = (((2?)?)? + 0!)?? + (1 + 3)!!$$

$$141 = (((2?)?)? + 0!)?? + 1 * (3??)!!$$

$$142 = (((2?)?)? + 0!)?? + 1 * (3??)?$$

$$143 = (((2?)?)? + 0!)?? + 1 + (3??)?$$

$$144 = (((2?)?)? - 0 + 1 * 3)??$$

$$145 = (((2?)?)? + 0!)?? + 1 + (3!)??$$

$$146 = 2 + (((((0! + 1)?)??)!!)?? + 3)??$$

$$147 = (((2?)?)? + 0!)?? + (1 + 3??)?$$

$$148 = (((2?)?)? + 0!)?? + (1 + 3!)??$$

$$149 = -(\triangle_2) + (0! + (1 + 3!)??)?$$

$$150 = (\triangle_2)? * (0! + 1 + 3)?$$

$$151 = -2 + (0! + (1 + 3!)??)?$$

$$152 = - (\triangle_2) + (0! + 1) * (((3!)??)?)$$

$$153 = -(2?) + (0! + 1) * (((3!)??)?)$$

$$154 = -2 + (0! + 1) * (((3!)??)?)$$

$$155 = 2 + (0! + (1 + 3!)??)?$$

$$156 = 2? + (0! + (1 + 3!)??)?$$

$$157 = \triangle_2 + (0! + (1 + 3!)??)?$$

$$158 = 2 + (0! + 1) * (((3!)??)?)$$

$$159 = 2? + (0! + 1) * (((3!)??)?)$$

$$160 = \triangle_2 + (0! + 1) * (((3!)??)?)$$

$$161 = ((2?)??)!! + (0! + (1 + 3!)??)?$$

$$162 = (2?)! + (0! + 1) * (((3!)??)?)$$

$$163 = (\triangle_2)? + (0! + (1 + 3!)??)?$$

$$164 = (\triangle_2)\epsilon + (\triangle_0! + 1)\epsilon + 3)??$$

$$165 = ((\triangle_2)??)? + (\triangle_0! + 1)\epsilon + 3)??$$

$$166 = (\triangle_2)? + (0! + 1) * (((3!)??)?)$$

$$167 = - (\triangle_2) + (((((0! + 1)?)??)??)? - 3)?$$

$$168 = \{ -(2?) + [((0! + 1)?)??]?? \} ? - 3$$

$$169 = -2 + (((((0! + 1)?)??)??)? - 3)?$$

$$170 = (\triangle_2)\epsilon + (-0! - 1 + (3!)?)?$$

$$171 = (20 + 1 - 3)?$$

$$172 = -(\triangle_2)? + (0! + 1 + (3??)\!)??$$

$$173 = 2 + (((((0! + 1)?)??)??)? - 3)?$$

$$174 = 2? + (((((0! + 1)?)??)??)? - 3)?$$

$$175 = (2?)?? + (((((0! + 1)?)??)??)? - 3)?$$

$$176 = ((2?)??)\epsilon + [(((0! + 1)?)!)?] + 3]??$$

$$177 = ((2?)!)? + [(((0! + 1)?)!)?] + 3]??$$

$$178 = - (\triangle_2) + (0! + 1 + (3??)\!)??$$

$$179 = -(2?) + (0! + 1 + (3??)\!)??$$

$$180 = -2 + (0! + 1 + (3??)\!)??$$

$$181 = (\triangle_2)? + (((((0! + 1)?)??)??)? - 3)?$$

$$182 = (2 + 0*1 + (3??)!)??$$

$$183 = ((2?)!)? + (((((0! + 1)?)??)??)? - 3)?$$

$$184 = 2 + (0! + 1 + (3??)!)??$$

$$185 = 2? + (0! + 1 + (3??)!)??$$

$$186 = \triangle_2 + (0! + 1 + (3??)!)??$$

$$187 = (2?)!)? - 0! - 1)? - 3$$

$$188 = -2 + (-0! - 1 + (3!)?)$$

$$189 = ((2 + 0! + 1)\ell)? - (3!)?$$

$$190 = ((2\ell)\ell)? + 0 + 1 - (3!)?$$

$$191 = ((2\ell)\ell)? + 0! + 1 - (3!)?$$

$$192 = ((2\ell)\ell)? + (0! + 1)? - (3!)?$$

$$193 = ((2\ell)\ell)? + (0! + 1)\ell - (3!)?$$

$$194 = ((2\ell)\ell)? - (0 + 1 + 3!)??$$

$$195 = ((2\ell)\ell)? + 0! - (1 + (3!))??$$

$$196 = (((2 + 0! + 1)?)?? - 3)??$$

$$197 = ((2\ell)\ell)? - 0! - ((1*3)!)??$$

$$198 = ((2\ell)\ell)? - 0 - ((1*3)!)??$$

$$199 = ((2\ell)\ell)? + 0! - ((1*3)!)??$$

$$200 = ((2\ell)\ell)? + 0! + 1 - (3!)??$$

$$201 = ((2\ell)\ell)? + (0! + 1)? - (3!)??$$

$$202 = ((2\ell)\ell)? + (0! + 1)\ell - (3!)??$$

$$203 = ((2\ell)\ell)? + 0 - 1 - 3!$$

$$204 = ((2\ell)\ell)? + 0*1 - 3!$$

$$205 = ((2\ell)\ell)? + 0 + 1 - 3!$$

$$206 = ((2\ell)\ell)? + 0! + 1 - 3!$$

$$207 = ((2\ell)\ell)? + 0*1 - 3$$

$$208 = ((2\ell)\ell)? + 0 + 1 - 3$$

$$209 = ((2\ell)\ell)? + 0 - 1^3$$

$$210 = ((2\ell)\ell)? + 0 * 1 * 3$$

211 = ((2£)£)? + 0 + 1^3
212 = ((2£)£)? + 0! + 1^3
213 = ((2£)£)? + 0 + 1*3
214 = ((2£)£)? + 0 + 1 + 3
215 = ((2£)£)? + 0 - 1 + 3!
216 = ((2£)£)? + 0*1 + 3!
217 = ((2£)£)? + 0 + 1 + 3!
218 = ((2£)£)? + 0! + 1 + 3!
219 = ((2£)£)? + (0 - 1 + 3!)??
220 = ((2£)£)? + (0 + 1 + 3)?
221 = ((2£)£)? + 0! + (1 + 3)?
222 = ((2£)£)? + 0*1 + (3!)??
223 = ((2£)£)? + 0 + 1 + (3!)??
224 = ((2£)£)? + 0! + 1 + (3!)??
225 = ((2£)£)? + (0 - 1 + 3!)?
226 = ((2£)£)? + (0! + 1)£ + (3!)??
227 = ((2£)£ + 0!)? - 1 - 3
228 = ((2£)£ + 0!)? - 1^3
229 = ((2£)£ + 0!)? + 1 - 3
230 = ((2£)£ + 0!)? - 1^3
231 = ((2£)£ + (0! + 1)£ - 3)?
232 = ((2£)£ + 0!)? + 1^3
233 = ((2£)£ + 0!)? - 1 + 3
234 = ((2£)£ + 0!)? + 1*3
235 = ((2£)£ + 0!)? + 1 + 3
236 = ((2£)£ + 0!)? - 1 + 3!
237 = ((2£)£ + 0!)? + 1*3!
238 = ((2£)£ + 0!)? + 1 + 3!
239 = ((2£)£ + 0!)? + (1 + 3)!!
240 = ((2£)£ + 0!)? + (-1 + 3!)??

$$241 = ((2\ell)\ell + 0!)? + (1 + 3)?$$

$$242 = ((2\ell)\ell + 0!)? + 1 + (3??)?$$

$$243 = ((2\ell)\ell + 0!)? + (1 * 3!)??$$

$$244 = ((2\ell)\ell + 0!)? + 1 + (3!)??$$

$$245 = (((2\ell)?)??)?? + 0 - 1 + 3!$$

$$246 = (((2\ell)?)??)?? + 0*1 + 3!$$

$$247 = (((2\ell)?)??)?? + 0 + 1 + 3!$$

$$248 = (((2\ell)?)??)?? + 0! + 1 + 3!$$

$$249 = (((2\ell)?)??)?? - 0! + (1 + 3)?$$

$$250 = (((2\ell)?)??)?? + 0 + (1 + 3)?$$

$$251 = (((2\ell)?)??)?? + 0! + (1 + 3)?$$

$$252 = (((2\ell)?)??)?? + 0*1 + (3!)??$$

$$253 = (((2\ell)?)??)?? + 0 + 1 + (3!)??$$

$$254 = (((2\ell)?)??)?? + 0! + 1 + (3!)??$$

$$255 = (((2\ell)?)??)?? + (0 - 1 + 3!)?$$

$$256 = (((2\ell)?)??)?? + (0 + 1 + 3!)??$$

$$257 = (((2\ell)?)??)?? + 0! + (1 + 3!)??$$

$$258 = (((2\ell)?)??)?? - (0! + 1)? + (3!)?$$

$$259 = (((2\ell)?)??)?? - (0! + 1) + (3!)?$$

$$260 = (((2\ell)?)??)?? - 0 - 1 + (3!)?$$

$$261 = (((2\ell)?)??)?? - (0*1) + (3!)?$$

$$262 = (((2\ell)?)??)?? + 0 + 1 + (3!)?$$

$$263 = (((2\ell)?)??)?? + 0! + 1 + (3!)?$$

$$264 = (((2\ell)?)??)?? + (0! + 1)? + (3!)?$$

$$265 = (((2\ell)?)??)?? + (0! + 1)\ell + (3!)?$$

$$266 = -(2\ell)? + (0! + 1 + (3!)?)?$$

$$267 = \boxed{2} + 0 - 1 + 3\$$$

$$268 = \boxed{2} + 0*1 + 3\$$$

$$269 = \boxed{2} + 0 + 1 + 3\$$$

$$270 = \boxed{2} + 0! + 1 + 3\$$$

$$271 = \boxed{2} + (0! + 1)? + 3\$$$

$$272 = \boxed{2} + (0! + 1)\$ + 3\$$$

$$273 = \boxed{2} - (0! + 1)\$ + (3!)?$$

$$274 = \boxed{2} - (0! + 1)? + (3!)?$$

$$275 = \boxed{2} - (0! + 1) + (3!)?$$

$$276 = \boxed{2} - (0 + 1) + (3!)?$$

$$277 = \boxed{2} + (0*1) + (3!)?$$

$$278 = \boxed{2} + 0 + 1 + (3!)?$$

$$279 = \boxed{2} + 0! + 1 + (3!)?$$

$$280 = \boxed{2} + (0! + 1)? + (3!)?$$

$$281 = \boxed{2} + (0! + 1)\$ + (3!)?$$

$$282 = \boxed{2} + (((0! + 1)\$)!!)? - 3\$$$

$$283 = ((2 + 0!)\$ + 1)\$ - 3$$

$$284 = -2 + 0 + (1 + 3\$)\$$$

$$285 = -2 + 0! + (1 + 3\$)\$$$

$$286 = 2*0 + (1 + 3\$)\$$$

$$287 = 2^0 + (1 + 3\$)\$$$

$$288 = 2 + 0 + (1 + 3\$)\$$$

$$289 = 2 + 0! + (1 + 3\$)\$$$

$$290 = (2 + 0!)?? + (1 + 3\$)\$$$

$$291 = 2\$ + 0! + (1 + 3\$)\$$$

$$292 = (2 + 0!)! + (1 + 3\$)\$$$

$$293 = (2?)! + 0! + (1 + 3\$)\$$$

$$294 = (2\$)!! + 0 + (1 + 3\$)\$$$

$$295 = (2\$)!! + 0! + (1 + 3\$)\$$$

$$296 = (2 + 0!)\$ + (1 + 3\$)\$$$

$$297 = (2\$)? + 0! + (1 + 3\$)\$$$

$$298 = ((2 + 0!)!)?? + (1 + 3\$)\$$$

$$299 = ((2?)!)?? + 0! + (1 + 3\$)\$$$

$$300 = [2 * (0*1 + (3!)??)]?$$