

- |                        |   |  |   |  |
|------------------------|---|--|---|--|
| 127. PPO<br>YRK<br>GBB | 131. PRGWBOY<br>132. RBYGOPPO<br>133. KBYOOWB<br>134. WKYOBGR<br>135. KWORRRPG<br>136. YWOGRRG<br>137. BPGYOYOR<br>138. RPWRWBG<br>139. WKBBPRGO<br>140. OKGYYYWB | 141. YROPGPG<br>142. RYBOGKP<br>143. BOWPKPKR<br>144. BGWYYKO<br>145. RKWOPKGO<br>146. GPROWBYK<br>147. OGPOPKY<br>148. YGKKWBOR<br>149. GOWBPORK<br>150. GOYKWKWK | 151. GYWBKBKO<br>152. WYBOORG<br>153. PKBYWROB<br>154. ORGYWRKY<br>155. PGKRWB<br>156. WBKYOGWBW<br>157. KOGPWBYR<br>158. GRYGYKP<br>159. KBWYOPGW<br>160. YGOPBGWP | 161. GRBYKWPO<br>162. WKRWRWKR<br>163. KRYPKBWO<br>164. OGPKWGBY<br>165. GROPOBOY<br>166. GYBYWPKK |
|------------------------|---|--|---|--|

Inventor: Puzzles 1–90 Regina Nelson, Puzzles 91–166 Eric Benjamin  
 Package and card design: Kristine Mudd

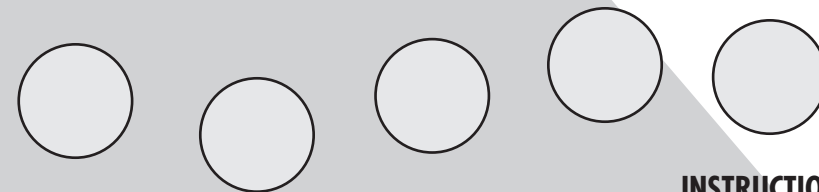
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# LOGIC LINKS

160+  
 Puzzles

Use the clues. Arrange the chips.  
 Solve the puzzle.



**INSTRUCTIONS  
 AND ANSWERS**

## INCLUDES:

166 puzzles on 78 cards, 32 chips, instructions.

## INSTRUCTIONS:

Each Logic Links puzzle is categorized by one of four levels, which identifies difficulty of the puzzle and the shape of the solution:

**BEGINNER PUZZLES (PURPLE)** form a single row of chips.

**INTERMEDIATE PUZZLES (GREEN)** form a rectangle consisting of two rows of chips.

**ADVANCED PUZZLES (RED)** form a square of three rows with three chips in each row.

**EXPERT PUZZLES (BLUE)** form a circle of seven, eight or nine chips.

## OVERVIEW:

Each Logic Links puzzle indicates which colored chips to use. Use the clues to arrange the chips and solve the puzzle. There is only one correct answer. Some helpful hints for interpreting the clues:

- Between does not imply order; for example, “A yellow chip is between a blue chip and a green chip” could mean **BYG** or **GYB**.
- “One chip does not touch another chip” means the chip does not touch another chip on the sides, top, or bottom. The chips may touch on a diagonal, unless otherwise stated.
- In the Answers, “K” means a black chip and “B” means a blue chip.

**Enjoy the puzzles as you let your logic loose!**

## ANSWERS:

1. BWG	24. WGBGW	47. RBYGPO	61. WRP	73. PYBR	85. RGRWR	95. BKB	103. RYK	111. GWK	119. BWP
2. YPG	25. KRYK	48. KWPOWP	KRR	GPYR	YBGOG	RWP	OPP	BOG	OKO
3. WKWK	26. RYPK	49. RKGPOWY	62. ROOYGG	74. GYYRR	66. WRGPR	YGO	BWG	PRY	RYG
4. RWWR	27. GBWO	50. WOWPOW	RPPYBB	GGPPPR	PGKGW	96. GBP	104. OKO	112. WWW	120. GRG
5. POOP	28. RBYBR	51. KKRR	63. RRG	75. GRY	87. PYGWP	OWW	BRY	BOG	OPK
6. PBWP	29. POOWR	WPKR	GBB	BOP	GYPYG	KYR	GWP	YRP	WYB
7. RGOG	30. GGYYP	52. BGRB	64. GRRP	76. RRYR	88. RKPGYO	97. GK	105. YPO	113. GBW	121. YOR
8. GPO	31. WBRW	YGYG	PYYG	BOPG	KPGKPG	YGP	BWK	OPK	GPK
9. GOGOG	32. BOBRRB	53. YRO	65. RWBR	77. RRRYK	89. BWOKY	ORB	GRY	YYY	BBB
10. OBBG	33. WYYYWG	RYY	BRWB	PPPKKY	PPRGP	98. RYY	106. WBP	114. OGW	122. RRO
11. GBOB	34. RGBBR	54. GBO	66. RRRGGG	78. PKYR	90. GYWR	BBO	PYG	KBK	WBR
12. WKKG	35. YPPGYG	PYR	YYYBBB	KPYR	BPOK	GPK	OKR	YPR	PGY
13. BYRGY	36. GPGYB	55. KRWW	67. OKRY	79. PYOG	91. BGO	99. YRP	107. ORB	115. GRY	123. YKY
14. RYRG	37. OPPGYO	WKKR	ROOY	OWOB	YWK	GKY	GGK	GKW	GWR
15. YBOOY	38. RGYGR	56. PKP	68. RYRW	80. YYPK	RRP	BOW	YWP	OPB	OPB
16. PPWK	39. YGBROP	KYK	GGOK	KKGO	92. RRR	100. BBB	108. RYW	116. POR	124. YOW
17. GOGPOP	40. BPBOP	57. WKR	69. OGP	81. BWBR	BYK	GKW	POP	YYY	PPB
18. RKGR	41. POOGYP	KRW	PBO	YORO	WGO	ORP	BKG	KGB	RGK
19. RYRYB	42. YRW	58. WGW	70. RWWP	82. WRGO	93. KOY	101. OGB	109. GWP	117. PGW	125. WYW
20. RBRGR	43. PGBR	RYR	PBYB	BRRP	ROB	WBB	BKB	BPR	RPG
21. RBOG	44. KORWGKO	59. RGY	71. RBPY	83. PGYPB	PGW	RYP	ORY	KOY	BOK
22. GKWO	45. PYBYPG	ROY	BRBP	RYGBR	94. WGW	102. RGR	110. YPR	118. GWG	126. BRP
23. BRYG	46. BRPY	60. RGO	72. GBPG	84. PYBY	BRY	ORK	YWK	PYR	PKY
		PBY	WRPO	YGRO	KOK	YWB	BGO	OKB	OGW