



Kawaii-peitto - Panda

Nro 1011-192-8760

Vaikeusaste: Haastava

Virkkukoukun koko: 4.0 mm

Lanka: Amigo

White (#1) - 4 kerää

Black (#12) - 4 kerää

Neon Pink (#55) - 1 kerää

Peiton mitat: 200 x 130 cm

Tässä ohjeessa käytetyt lyhenteet:

OP - oikea puoli

NP - nurja puoli

ps - piilosilmukka

ks - kiinteä silmukka

p = pylvässilmukka

s - silmukka

Langat saatavilla täältä:

<http://shop.hobbii.fi/kawaii-peitto-panda>



Peitto virkataan kulmasta kulmaan ns. C2C-tekniikalla. Ohjeeseen sisältyy mallikerta sekä kerroskohtainen ohje, jonka avulla on helppo pitää lukua eri väreillä virkattavista neliöistä. Ohjeessa olevat nuolet osoittavat kerroksen suunnan. Virkkaaminen aloitetaan oikeasta alakulmasta. Langanpäät kannattaa päätellä virkatessa, jottei niitä tarvitse päätellä enää loppuksi.

Mikäli usealla kerällä virkkaaminen on mielestäsi vaikeaa, voit kieputtaa osan langasta pyykkipoikien ympäri. Näin voit kiinnittää työhön ne värit, joita et juuri sillä hetkellä käytä, eivätkä langat sotkeudu toisiinsa virkatessa.

Kerroskohtainen kuvaus

- ← 1. kerros [OP]: (White) x 1
- 2. kerros [NP]: (White) x 2
- ← 3. kerros [OP]: (White) x 3
- 4. kerros [NP]: (White) x 4
- ← 5. kerros [OP]: (White) x 5
- 6. kerros [NP]: (White) x 6
- ← 7. kerros [OP]: (White) x 7
- 8. kerros [NP]: (White) x 8
- ← 9. kerros [OP]: (White) x 9
- 10. kerros [NP]: (White) x 10
- ← 11. kerros [OP]: (White) x 11
- 12. kerros [NP]: (White) x 12
- ← 13. kerros [OP]: (White) x 13
- 14. kerros [NP]: (White) x 14
- ← 15. kerros [OP]: (White) x 15
- 16. kerros [NP]: (White) x 16
- ← 17. kerros [OP]: (White) x 17
- 18. kerros [NP]: (White) x 18
- ← 19. kerros [OP]: (White) x 19
- 20. kerros [NP]: (White) x 20
- ← 21. kerros [OP]: (White) x 21
- 22. kerros [NP]: (White) x 22
- ← 23. kerros [OP]: (White) x 23
- 24. kerros [NP]: (White) x 24
- ← 25. kerros [OP]: (White) x 25
- 26. kerros [NP]: (White) x 26
- ← 27. kerros [OP]: (White) x 27
- 28. kerros [NP]: (White) x 28
- ← 29. kerros [OP]: (White) x 29
- 30. kerros [NP]: (White) x 30
- ← 31. kerros [OP]: (White) x 31
- 32. kerros [NP]: (White) x 32
- ← 33. kerros [OP]: (White) x 33
- 34. kerros [NP]: (White) x 34
- ← 35. kerros [OP]: (White) x 35
- 36. kerros [NP]: (White) x 36
- ← 37. kerros [OP]: (White) x 37
- 38. kerros [NP]: (White) x 38
- ← 39. kerros [OP]: (White) x 39
- 40. kerros [NP]: (White) x 34, (Neon Pink) x 3, (White) x 3
- ← 41. kerros [OP]: (White) x 3, (Neon Pink) x 5, (White) x 33
- 42. kerros [NP]: (White) x 33, (Neon Pink) x 6, (White) x 3
- ← 43. kerros [OP]: (White) x 3, (Neon Pink) x 7, (White) x 33
- 44. kerros [NP]: (White) x 33, (Neon Pink) x 8, (White) x 3
- ← 45. kerros [OP]: (White) x 4, (Neon Pink) x 8, (White) x 33
- 46. kerros [NP]: (White) x 34, (Neon Pink) x 8, (White) x 4

- ← 47. kerros [OP]: (White) x 5, (Neon Pink) x 8, (White) x 34
 → 48. kerros [NP]: (White) x 34, (Neon Pink) x 9, (White) x 5
 ← 49. kerros [OP]: (White) x 6, (Neon Pink) x 8, (White) x 35
 → 50. kerros [NP]: (White) x 35, (Neon Pink) x 8, (White) x 7
 ← 51. kerros [OP]: (White) x 7, (Neon Pink) x 8, (White) x 36
 → 52. kerros [NP]: (White) x 36, (Neon Pink) x 8, (White) x 8
 ← 53. kerros [OP]: (White) x 4, (Black) x 5, (Neon Pink) x 7, (White) x 37
 → 54. kerros [NP]: (White) x 38, (Neon Pink) x 6, (Black) x 7, (White) x 3
 ← 55. kerros [OP]: (White) x 3, (Black) x 9, (Neon Pink) x 4, (White) x 39
 → 56. kerros [NP]: (White) x 40, (Neon Pink) x 3, (Black) x 10, (White) x 3
 ← 57. kerros [OP]: (White) x 3, (Black) x 11, (White) x 43
 → 58. kerros [NP]: (White) x 43, (Black) x 12, (White) x 3
 ← 59. kerros [OP]: (White) x 3, (Black) x 13, (White) x 43
 → 60. kerros [NP]: (White) x 43, (Black) x 14, (White) x 3
 ← 61. kerros [OP]: (White) x 4, (Black) x 14, (White) x 43
 → 62. kerros [NP]: (White) x 31, (Black) x 4, (White) x 9, (Black) x 14, (White) x 4
 ← 63. kerros [OP]: (White) x 4, (Black) x 15, (White) x 8, (Black) x 6, (White) x 30
 → 64. kerros [NP]: (White) x 30, (Black) x 6, (White) x 8, (Black) x 15, (White) x 5
 ← 65. kerros [OP]: (White) x 5, (Black) x 15, (White) x 13, (Black) x 2, (White) x 30
 → 66. kerros [NP]: (White) x 30, (Black) x 2, (White) x 13, (Black) x 16, (White) x 5
 ← 67. kerros [OP]: (White) x 6, (Black) x 16, (White) x 13, (Black) x 1, (White) x 31
 → 68. kerros [NP]: (White) x 31, (Black) x 2, (White) x 13, (Black) x 16, (White) x 6
 ← 69. kerros [OP]: (White) x 6, (Black) x 8, (White) x 2 (Black) x 7, (White) x 13, (Black) x 2,
 (White) x 31
 → 70. kerros [NP]: (White) x 32, Black, (White) x 13, (Black) x 7, (White) x 3, (Black) x 7,
 (White) x 7
 ← 71. kerros [OP]: (White) x 7, (Black) x 8, (White) x 2 (Black) x 7, (White) x 13, (Black) x 2,
 (White) x 32
 → 72. kerros [NP]: (White) x 32, (Black) x 2, (White) x 13 (Black) x 7, (White) x 3, (Black) x
 7, (White) x 8
 ← 73. kerros [OP]: (White) x 8, (Black) x 8, (White) x 2 (Black) x 7, (White) x 13, (Black) x 2,
 (White) x 33
 → 74. kerros [NP]: (White) x 32, (Black) x 3, (White) x 13, (Black) x 17, (White) x 9
 ← 75. kerros [OP]: (White) x 9, (Black) x 17, (White) x 13, (Black) x 5, (White) x 31
 → 76. kerros [NP]: (White) x 30, (Black) x 7, (White) x 12, (Black) x 17, (White) x 10
 ← 77. kerros [OP]: (White) x 10, (Black) x 17, (White) x 12, (Black) x 8, (White) x 30
 → 78. kerros [NP]: (White) x 30, (Black) x 3, (White) x 3, (Black) x 3, (White) x 2, (Black) x 3,
 (White) x 6 (Black) x 7, (White) x 3, (Black) x 7, (White) x 11
 ← 79. kerros [OP]: (White) x 11, (Black) x 7, (White) x 4 (Black) x 6, (White) x 6 (Black) x 8,
 (White) x 5, (Black) x 2, (White) x 30
 → 80. kerros [NP]: (White) x 31, (Black) x 1, (White) x 6, (Black) x 8, (White) x 5 (Black) x 6,
 (White) x 5, (Black) x 6, (White) x 12
 ← 81. kerros [OP]: (White) x 12, (Black) x 7, (White) x 4, (Black) x 6, (White) x 6, (Black) x 7, (White)
 x 7 (Black) x 1, (White) x 31

Kulmat, aloita kulmakavennukset.

- **82. kerros [NP]:** (White) x 30, (Black) x 2, (White) x 7 (Black) x 7, (White) x 5 (Black) x 6, (White) x 5, (Black) x 6, (White) x 13
- ← **83. kerros [OP]:** (White) x 14, (Black) x 6, (White) x 4 (Black) x 6, (White) x 6 (Black) x 7, (White) x 7, (Black) x 1, (White) x 30
- **84. kerros [NP]:** (White) x 29, (Black) x 2, (White) x 7 (Black) x 7, (White) x 6 (Black) x 5, (White) x 5, (Black) x 6, (White) x 14
- ← **85. kerros [OP]:** (White) x 15, (Black) x 6, (White) x 4 (Black) x 6, (White) x 6 (Black) x 7, (White) x 7, (Black) x 1, (White) x 29
- **86. kerros [NP]:** (White) x 28, (Black) x 2, (White) x 6, (Black) x 7, (White) x 7 (Black) x 6, (White) x 3, (Black) x 6, (White) x 16
- ← **87. kerros [OP]:** (Black) x 1, (White) x 15 (Black) x 15, (White) x 10 (Black) x 4, (White) x 7, (Black) x 1, (White) x 28
- **88. kerros [NP]:** (White) x 27, (Black) x 2, (White) x 6 (Black) x 5, (White) x 10, (Black) x 14, (White) x 15, (Black) x 2
- ← **89. kerros [OP]:** (Black) x 2, (White) x 16 (Black) x 13, (White) x 11, (Black) x 4, (White) x 7, (Black) x 1, (White) x 27
- **90. kerros [NP]:** (White) x 34, (Black) x 5, (White) x 11, (Black) x 12, (White) x 16, (Black) x 3
- ← **91. kerros [OP]:** (Black) x 3, (White) x 17, (Black) x 11, (White) x 12, (Black) x 4, (White) x 34
- **92. kerros [NP]:** (White) x 34, (Black) x 3, (White) x 13, (Black) x 10, (White) x 17, (Black) x 4
- ← **93. kerros [OP]:** (Black) x 4, (White) x 18, (Black) x 9, (White) x 50
- **94. kerros [NP]:** (White) x 51, (Black) x 6, (White) x 19, (Black) x 5
- ← **95. kerros [OP]:** (Black) x 5, (White) x 21, (Black) x 3, (White) x 52
- **96. kerros [NP]:** (White) x 75, (Black) x 6
- ← **97. kerros [OP]:** (Black) x 6, (White) x 75
- **98. kerros [NP]:** (White) x 74, (Black) x 7
- ← **99. kerros [OP]:** (Black) x 7, (White) x 74
- **100. kerros [NP]:** (White) x 73, (Black) x 8
- ← **101. kerros [OP]:** (Black) x 9, (White) x 72
- **102. kerros [NP]:** (White) x 13, (Neon Pink) x 3, (Black) x 56, (White) x 9
- ← **103. kerros [OP]:** (Black) x 10, (White) x 55, (Neon Pink) x 5, (White) x 11
- **104. kerros [NP]:** (White) x 10, (Neon Pink) x 6, (White) x 7, (Black) x 7, (White) x 41, (Black) x 10
- ← **105. kerros [OP]:** (White) x 1, (Black) x 10, (White) x 39 (Black) x 10, (White) x 5, (Neon Pink) x 7, (White) x 9
- **106. kerros [NP]:** (White) x 8, (Neon Pink) x 8, (White) x 3 (Black) x 12, (White) x 38, (Black) x 11, (White) x 1
- ← **107. kerros [OP]:** (White) x 2, (Black) x 10, (White) x 38 (Black) x 14, (White) x 2, (Neon Pink) x 8, (White) x 7
- **108. kerros [NP]:** (White) x 7, (Neon Pink) x 8, (White) x 1 (Black) x 15, (White) x 37, (Black) x 10, (White) x 3
- ← **109. kerros [OP]:** (White) x 3, (Black) x 11, (White) x 36 (Black) x 16, (White) x 1, (Neon Pink) x 8, (White) x 6
- **110. kerros [NP]:** (White) x 5, (Neon Pink) x 9, (Black) x 17, (White) x 36, (Black) x 10, (White) x 4

- ← **111. kerros [OP]:** (White) x 5, (Black) x 10, (White) x 35 (Black) x 18, (Neon Pink) x 8, (White) x 5
- **112. kerros [NP]:** (White) x 4, (Neon Pink) x 8, (Black) x 19, (White) x 35, (Black) x 10, (White) x 5
- ← **113. kerros [OP]:** (White) x 6, (Black) x 10, (White) x 34 (Black) x 20, (Neon Pink) x 7, (White) x 4
- **114. kerros [NP]:** (White) x 3, (Neon Pink) x 8, (Black) x 19, (White) x 35, (Black) x 9, (White) x 7
- ← **115. kerros [OP]:** (White) x 8, (Black) x 9, (White) x 34 (Black) x 20, (Neon Pink) x 7, (White) x 3
- **116. kerros [NP]:** (White) x 3, (Neon Pink) x 6, (Black) x 13, (White) x 3, (Black) x 5, (White) x 33, (Black) x 9, (White) x 9
- ← **117. kerros [OP]:** (White) x 10, (Black) x 8, (White) x 34 (Black) x 4, (White) x 4, (Black) x 13, (Neon Pink) x 5, (White) x 3
- **118. kerros [NP]:** (White) x 3, (Neon Pink) x 3, (White) x 2, (Black) x 8, (White) x 2 (Black) x 2, (White) x 5, (Black) x 4, (White) x 33, (Black) x 8, (White) x 11
- ← **119. kerros [OP]:** (White) x 12, (Black) x 8, (White) x 32 (Black) x 5, (White) x 4 (Black) x 2, (White) x 3, (Black) x 8, (White) x 7
- **120. kerros [NP]:** (White) x 7, (Black) x 8, (White) x 2 (Black) x 2, (White) x 5 (Black) x 4, (White) x 33, (Black) x 6, (White) x 14
- ← **121. kerros [OP]:** (White) x 15, (Black) x 6, (White) x 32 (Black) x 5, (White) x 4, (Black) x 2, (White) x 3, (Black) x 8, (White) x 6
- **122. kerros [NP]:** (White) x 6, (Black) x 8, (White) x 2 (Black) x 2, (White) x 5 (Black) x 4, (White) x 33, (Black) x 4, (White) x 17
- ← **123. kerros [OP]:** (White) x 54, (Black) x 5, (White) x 4, (Black) x 13, (White) x 5
- **124. kerros [NP]:** (White) x 5, (Black) x 13, (White) x 3, (Black) x 5, (White) x 55
- ← **125. kerros [OP]:** (White) x 56, (Black) x 21, (White) x 4
- **126. kerros [NP]:** (White) x 4, (Black) x 21, (White) x 56
- ← **127. kerros [OP]:** (White) x 57, (Black) x 20, (White) x 4

Kulmat, aloita kulmakavennukset

- **128. kerros [NP]:** (White) x 3, (Black) x 20, (White) x 57
- ← **129. kerros [OP]:** (White) x 56, (Black) x 20, (White) x 3
- **130. kerros [NP]:** (White) x 3, (Black) x 19, (White) x 56
- ← **131. kerros [OP]:** (White) x 56, (Black) x 18, (White) x 3
- **132. kerros [NP]:** (White) x 3, (Black) x 17, (White) x 56
- ← **133. kerros [OP]:** (White) x 56, (Black) x 16, (White) x 3
- **134. kerros [NP]:** (White) x 3, (Black) x 15, (White) x 56
- ← **135. kerros [OP]:** (White) x 56, (Black) x 13, (White) x 4
- **136. kerros [NP]:** (White) x 5, (Black) x 10, (White) x 57
- ← **137. kerros [OP]:** (White) x 58, (Black) x 7, (White) x 6
- **138. kerros [NP]:** (White) x 70
- ← **139. kerros [OP]:** (White) x 69
- **140. kerros [NP]:** (White) x 68
- ← **141. kerros [OP]:** (White) x 67

- 142. kerros [NP]: (White) x 66
- ← 143. kerros [OP]: (White) x 65
- 144. kerros [NP]: (White) x 64
- ← 145. kerros [OP]: (White) x 63
- 146. kerros [NP]: (White) x 62
- ← 147. kerros [OP]: (White) x 61
- 148. kerros [NP]: (White) x 60
- ← 149. kerros [OP]: (White) x 59
- 150. kerros [NP]: (White) x 58
- ← 151. kerros [OP]: (White) x 57
- 152. kerros [NP]: (White) x 56
- ← 153. kerros [OP]: (White) x 55
- 154. kerros [NP]: (White) x 54
- ← 155. kerros [OP]: (White) x 53
- 156. kerros [NP]: (White) x 52
- ← 157. kerros [OP]: (White) x 51
- 158. kerros [NP]: (White) x 50
- ← 159. kerros [OP]: (White) x 49
- 160. kerros [NP]: (White) x 48
- ← 161. kerros [OP]: (White) x 26, (Black) x 2, (White) x 19
- 162. kerros [NP]: (White) x 17, (Black) x 4, (White) x 25
- ← 163. kerros [OP]: (White) x 25, (Black) x 6, (White) x 14
- 164. kerros [NP]: (White) x 12, (Black) x 8, (White) x 24
- ← 165. kerros [OP]: (White) x 24, (Black) x 10, (White) x 9
- 166. kerros [NP]: (White) x 1, (Black) x 18, (White) x 23
- ← 167. kerros [OP]: (White) x 23, (Black) x 18
- 168. kerros [NP]: (Black) x 18, (White) x 22
- ← 169. kerros [OP]: (White) x 22, (Black) x 17
- 170. kerros [NP]: (Black) x 16, (White) x 22
- ← 171. kerros [OP]: (White) x 21, (Black) x 16
- 172. kerros [NP]: (Black) x 15, (White) x 21
- ← 173. kerros [OP]: (White) x 21, (Black) x 14
- 174. kerros [NP]: (Black) x 13, (White) x 21
- ← 175. kerros [OP]: (White) x 20, (Black) x 13
- 176. kerros [NP]: (Black) x 12, (White) x 20
- ← 177. kerros [OP]: (White) x 20, (Black) x 11
- 178. kerros [NP]: (Black) x 10, (White) x 20
- ← 179. kerros [OP]: (White) x 20, (Black) x 9
- 180. kerros [NP]: (Black) x 8, (White) x 20
- ← 181. kerros [OP]: (White) x 20, (Black) x 7
- 182. kerros [NP]: (Black) x 6, (White) x 20
- ← 183. kerros [OP]: (White) x 21, (Black) x 4
- 184. kerros [NP]: (Black) x 2, (White) x 22
- ← 185. kerros [OP]: (White) x 23
- 186. kerros [NP]: (White) x 22
- ← 187. kerros [OP]: (White) x 21
- 188. kerros [NP]: (White) x 20
- ← 189. kerros [OP]: (White) x 19

- 190. kerros [NP]: (White) x 18
- ← 191. kerros [OP]: (White) x 17
- 192. kerros [NP]: (White) x 16
- ← 193. kerros [OP]: (White) x 15
- 194. kerros [NP]: (White) x 14
- ← 195. kerros [OP]: (White) x 13
- 196. kerros [NP]: (White) x 12
- ← 197. kerros [OP]: (White) x 11
- 198. kerros [NP]: (White) x 10
- ← 199. kerros [OP]: (White) x 9
- 200. kerros [NP]: (White) x 8
- ← 201. kerros [OP]: (White) x 7
- 202. kerros [NP]: (White) x 6
- ← 203. kerros [OP]: (White) x 5
- 204. kerros [NP]: (White) x 4
- ← 205. kerros [OP]: (White) x 3
- 206. kerros [NP]: (White) x 2
- ← 207. kerros [OP]: (White) x 1



CORNER TO CORNER (C2C-tekniikka)

1. kerros



1. Virkkaa 5 ketjusilmukkaa.



2. Virkkaa kolmanteen ketjusilmukkaan 1 p.



3. Virkkaa pylväsilmukat seuraaviin kahteen ketjusilmukkaan. Ensimmäinen neliö on valmis.

2. kerros:



1. Virkkaa 5 ketjusilmukkaa.



2. Virkkaa 1 p kookusta lukien 3. kjs:aan



3. Virkkaa pylvässilmukat seuraaviin kahteen ketjusilmukkaan. Toinen neliö on valmis.



4. Seuraavaksi neliöt virkataan yhteen. Käännä neliö ja virkkaa 1 ps ensimmäisen neliön vasempaan reunaan. Yhteen virkatut neliöt näyttävät kuvan mukaisilta.



5. Virkkaa 2 kjs (korvaavat ensimmäisen pylväsilmukan).



6. Virkkaa 3 p siihen kjs-kaareen, johon virkkasit 1 ps:n. Toisella kerroksella on nyt 2 neliötä.

3. kerros:



1. Virkkaa 5 kjs



2. Virkkaa p koukusta lukien 3. kjs:aan ja sen jälkeen 1 p viimeisiin 2 kjs:aan.



3. Virkkaa 1 ps alapuolella olevaan neliöön.



4. Virkkaa 2 kjs ja virkkaa 3 p siihen kjs-kaareen, johon virkkasit 1 ps:n.

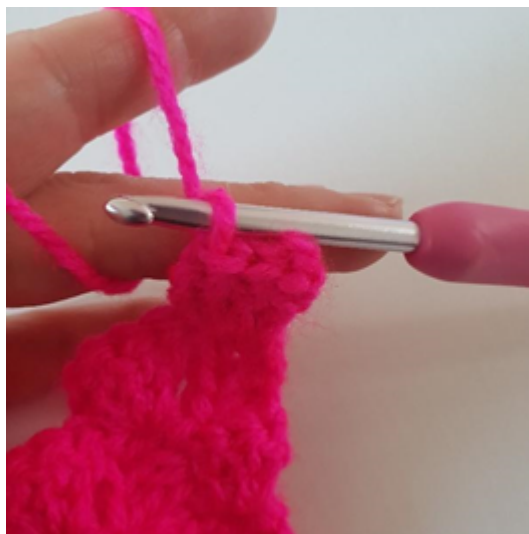


5. Virkkaa 1 ps viereiseen neliöön. Virkkaa 2 kjs. Virkkaa 3 p siihen kjs-kaareen, johon virkkasit 1 ps:n. Toisella kerroksella on nyt 3 neliötä. 3. kerros on nyt valmis.

Kulmakavennukset



1. Virkkaa 5 kjs:n sijaan 3 ps viimeisimmän neliön reunaan.



2. Jatka neliöiden virkkaamista rivin suuntaisesti kuten edellä.



3. Kuvassa näkyy, kuinka kerroksen loppuun tuleva kulmakavennus tehdään virkkaamalla neliöitä yhteen 1 ps:lla.