

**Wzór:**  
Super Cute Design



## Kawaii Panda Blanket

Nr. 1011-192-8760

**Poziom:** Pośredni

**Szydełko:** 4.0 mm

**Włóczka:** Amigo

White (#1) - 17 motków

Black (#12) - 4 motki

Neon Pink (#55) - 1 motek

**Wymiar:** 200 x 130 cm

Kup włóczkę tutaj:

<http://shop.hobbii.pl/kawaii-panda-blanket>

**Skróty:**

PS = Prawa strona

LS = Lewa strona

oś = oczko ścisle

psł = półsłupek

sł = słupek

o = oczko



Koczek jest szydełkowany metodą: corner to corner "C2C".

Wzór składa się z diagramu oraz opisu dla każdego rzędu, dzięki czemu można łatwo sprawdzić, ile kwadracików/pixels, danego koloru powinno być wykonanych w rzędzie. Jeżeli po danym kolorze nie ma podanej ilości, oznacza to, że należy szydełkować tylko 1 raz. Strzałki w opisie pokazują w którą stronę należy szydełkować. Zaczynaj szydełkować w prawym dolnym rogu.

Proponujemy zrobić końce włóczki stopniowo podczas szydełkowania, w ten sposób unikniesz wrabiania miliona końcówek na samym końcu ☺

Jeśli praca z wieloma motkami w różnych kolorach jest uciążliwa proponujemy owinąć

włózkę na spinacz do bielizny a następnie przypiąć na boku ten kolor włóczki który obecnie nie jest Ci potrzebny. Zapobiegnie to splątaniu się włóczki podczas szydełkowania.

## Opis każdego rzędu

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

- ← **R 43 [PS]:** (White) x 3, (Neon Pink) x 7, (White) x 33
- **R 44 [LS]:** (White) x 33, (Neon Pink) x 8, (White) x 3
- ← **R 45 [PS]:** (White) x 4, (Neon Pink) x 8, (White) x 33
- **R 46 [LS]:** (White) x 34, (Neon Pink) x 8, (White) x 4
- ← **R 47 [PS]:** (White) x 5, (Neon Pink) x 8, (White) x 34
- **R 48 [LS]:** (White) x 34, (Neon Pink) x 9, (White) x 5
- ← **R 49 [PS]:** (White) x 6, (Neon Pink) x 8, (White) x 35
- **R 50 [LS]:** (White) x 35, (Neon Pink) x 8, (White) x 7
- ← **R 51 [PS]:** (White) x 7, (Neon Pink) x 8, (White) x 36
- **R 52 [LS]:** (White) x 36, (Neon Pink) x 8, (White) x 8
- ← **R 53 [PS]:** (White) x 4, (Black) x 5, (Neon Pink) x 7, (White) x 37
- **R 54 [LS]:** (White) x 38, (Neon Pink) x 6, (Black) x 7, (White) x 3
- ← **R 55 [PS]:** (White) x 3, (Black) x 9, (Neon Pink) x 4, (White) x 39
- **R 56 [LS]:** (White) x 40, (Neon Pink) x 3, (Black) x 10, (White) x 3
- ← **R 57 [PS]:** (White) x 3, (Black) x 11, (White) x 43
- **R 58 [LS]:** (White) x 43, (Black) x 12, (White) x 3
- ← **R 59 [PS]:** (White) x 3, (Black) x 13, (White) x 43
- **R 60 [LS]:** (White) x 43, (Black) x 14, (White) x 3
- ← **R 61 [PS]:** (White) x 4, (Black) x 14, (White) x 43
- **R 62 [LS]:** (White) x 31, (Black) x 4, (White) x 9, (Black) x 14, (White) x 4
- ← **R 63 [PS]:** (White) x 4, (Black) x 15, (White) x 8, (Black) x 6, (White) x 30
- **R 64 [LS]:** (White) x 30, (Black) x 6, (White) x 8, (Black) x 15, (White) x 5
- ← **R 65 [PS]:** (White) x 5, (Black) x 15, (White) x 13, (Black) x 2, (White) x 30
- **R 66 [LS]:** (White) x 30, (Black) x 2, (White) x 13, (Black) x 16, (White) x 5
- ← **R 67 [PS]:** (White) x 6, (Black) x 16, (White) x 13, (Black) x 1, (White) x 31
- **R 68 [LS]:** (White) x 31, (Black) x 2, (White) x 13, (Black) x 16, (White) x 6
- ← **R 69 [PS]:** (White) x 6, (Black) x 8, (White) x 2, (Black) x 7, (White) x 13, (Black) x 2, (White) x 31
- **R 70 [LS]:** (White) x 32, Black, (White) x 13, (Black) x 7, (White) x 3, (Black) x 7, (White) x 7
- ← **R 71 [PS]:** (White) x 7, (Black) x 8, (White) x 2, (Black) x 7, (White) x 13, (Black) x 2, (White) x 32
- **R 72 [LS]:** (White) x 32, (Black) x 2, (White) x 13, (Black) x 7, (White) x 3, (Black) x 7, (White) x 8
- ← **R 73 [PS]:** (White) x 8, (Black) x 8, (White) x 2, (Black) x 7, (White) x 13, (Black) x 2, (White) x 33
- **R 74 [LS]:** (White) x 32, (Black) x 3, (White) x 13, (Black) x 17, (White) x 9
- ← **R 75 [PS]:** (White) x 9, (Black) x 17, (White) x 13, (Black) x 5, (White) x 31
- **R 76 [LS]:** (White) x 30, (Black) x 7, (White) x 12, (Black) x 17, (White) x 10
- ← **R 77 [PS]:** (White) x 10, (Black) x 17, (White) x 12, (Black) x 8, (White) x 30
- **R 78 [LS]:** (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
- ← **R 79 [PS]:** (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
- **R 80 [LS]:** (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
- ← **R 81 [PS]:** (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

## Róg, zacznij zmniejszanie do rogu.

- **R 82 [LS]:** (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
- ← **R 83 [PS]:** (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
- **R 84 [LS]:** (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
- ← **R 85 [PS]:** (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
- **R 86 [LS]:** (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
- ← **R 87 [PS]:** (Black) x 1, (White) x 15, (Black) x 15, (White) x 10, (Black) x 4, (White) x 7, (Black) x 1, (White) x 28
- **R 88 [LS]:** (White) x 27, (Black) x 2, (White) x 6, (Black) x 5, (White) x 10, (Black) x 14, (White) x 15, (Black) x 2
- ← **R 89 [PS]:** (Black) x 2, (White) x 16, (Black) x 13, (White) x 11, (Black) x 4, (White) x 7, (Black) x 1, (White) x 27
- **R 90 [LS]:** (White) x 34, (Black) x 5, (White) x 11, (Black) x 12, (White) x 16, (Black) x 3
- ← **R 91 [PS]:** (Black) x 3, (White) x 17, (Black) x 11, (White) x 12, (Black) x 4, (White) x 34
- **R 92 [LS]:** (White) x 34, (Black) x 3, (White) x 13, (Black) x 10, (White) x 17, (Black) x 4
- ← **R 93 [PS]:** (Black) x 4, (White) x 18, (Black) x 9, (White) x 50
- **R 94 [LS]:** (White) x 51, (Black) x 6, (White) x 19, (Black) x 5
- ← **R 95 [PS]:** (Black) x 5, (White) x 21, (Black) x 3, (White) x 52
- **R 96 [LS]:** (White) x 75, (Black) x 6
- ← **R 97 [PS]:** (Black) x 6, (White) x 75
- **R 98 [LS]:** (White) x 74, (Black) x 7
- ← **R 99 [PS]:** (Black) x 7, (White) x 74
- **R 100 [LS]:** (White) x 73, (Black) x 8
- ← **R 101 [PS]:** (Black) x 9, (White) x 72
- **R 102 [LS]:** (White) x 13, (Neon Pink) x 3, (White) x 56, (Black) x 9
- ← **R 103 [PS]:** (Black) x 10, (White) x 55, (Neon Pink) x 5, (White) x 11
- **R 104 [LS]:** (White) x 10, (Neon Pink) x 6, (White) x 7, (Black) x 7, (White) x 41, (Black) x 10
- ← **R 105 [PS]:** (White) x 1, (Black) x 10, (White) x 39, (Black) x 10, (White) x 5, (Neon Pink) x 7, (White) x 9
- **R 106 [LS]:** (White) x 8, (Neon Pink) x 8, (White) x 3, (Black) x 12, (White) x 38, (Black) x 11, (White) x 1
- ← **R 107 [PS]:** (White) x 2, (Black) x 10, (White) x 38, (Black) x 14, (White) x 2, (Neon Pink) x 8, (White) x 7
- **R 108 [LS]:** (White) x 7, (Neon Pink) x 8, (White) x 1, (Black) x 15, (White) x 37, (Black) x 10, (White) x 3
- ← **R 109 [PS]:** (White) x 3, (Black) x 11, (White) x 36, (Black) x 16, (White) x 1, (Neon Pink) x 8, (White) x 6
- **R 110 [LS]:** (White) x 5, (Neon Pink) x 9, (Black) x 17, (White) x 36, (Black) x 10, (White) x 4
- ← **R 111 [PS]:** (White) x 5, (Black) x 10, (White) x 35, (Black) x 18, (Neon Pink) x 8, (White) x

5

→ **R 112 [LS]:** (White) x 4, (Neon Pink) x 8, (Black) x 19, (White) x 35, (Black) x 10, (White) x

5

← **R 113 [PS]:** (White) x 6, (Black) x 10, (White) x 34, (Black) x 20, (Neon Pink) x 7, (White) x

4

→ **R 114 [LS]:** (White) x 3, (Neon Pink) x 8, (Black) x 19, (White) x 35, (Black) x 9, (White) x

7

← **R 115 [PS]:** (White) x 8, (Black) x 9, (White) x 34, (Black) x 20, (Neon Pink) x 7, (White) x

3

→ **R 116 [LS]:** (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

← **R 117 [PS]:** (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

→ **R 118 [LS]:** (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

← **R 119 [PS]:** (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

→ **R 120 [LS]:** (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

← **R 121 [PS]:** (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

→ **R 122 [LS]:** (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

← **R 123 [PS]:** (White) x 54, (Black) x 5, (White) x 4, (Black) x 13, (White) x 5

→ **R 124 [LS]:** (White) x 5, (Black) x 13, (White) x 3, (Black) x 5, (White) x 55

← **R 125 [PS]:** (White) x 56, (Black) x 21, (White) x 4

→ **R 126 [LS]:** (White) x 4, (Black) x 21, (White) x 56

← **R 127 [PS]:** (White) x 57, (Black) x 20, (White) x 4

## **Róg, zacznij zmniejszanie do rogu**

→ **R 128 [LS]:** (White) x 3, (Black) x 20, (White) x 57

← **R 129 [PS]:** (White) x 56, (Black) x 20, (White) x 3

→ **R 130 [LS]:** (White) x 3, (Black) x 19, (White) x 56

← **R 131 [PS]:** (White) x 56, (Black) x 18, (White) x 3

→ **R 132 [LS]:** (White) x 3, (Black) x 17, (White) x 56

← **R 133 [PS]:** (White) x 56, (Black) x 16, (White) x 3

→ **R 134 [LS]:** (White) x 3, (Black) x 15, (White) x 56

← **R 135 [PS]:** (White) x 56, (Black) x 13, (White) x 4

→ **R 136 [LS]:** (White) x 5, (Black) x 10, (White) x 57

← **R 137 [PS]:** (White) x 58, (Black) x 7, (White) x 6

→ **R 138 [LS]:** (White) x 70

← **R 139 [PS]:** (White) x 69

→ **R 140 [LS]:** (White) x 68

← **R 141 [PS]:** (White) x 67

→ **R 142 [LS]:** (White) x 66

← **R 143 [PS]:** (White) x 65

- R 144 [LS]: (White) x 64
- ← R 145 [PS]: (White) x 63
- R 146 [LS]: (White) x 62
- ← R 147 [PS]: (White) x 61
- R 148 [LS]: (White) x 60
- ← R 149 [PS]: (White) x 59
- R 150 [LS]: (White) x 58
- ← R 151 [PS]: (White) x 57
- R 152 [LS]: (White) x 56
- ← R 153 [PS]: (White) x 55
- R 154 [LS]: (White) x 54
- ← R 155 [PS]: (White) x 53
- R 156 [LS]: (White) x 52
- ← R 157 [PS]: (White) x 51
- R 158 [LS]: (White) x 50
- ← R 159 [PS]: (White) x 49
- R 160 [LS]: (White) x 48
- ← R 161 [PS]: (White) x 26, (Black) x 2, (White) x 19
- R 162 [LS]: (White) x 17, (Black) x 4, (White) x 25
- ← R 163 [PS]: (White) x 25, (Black) x 6, (White) x 14
- R 164 [LS]: (White) x 12, (Black) x 8, (White) x 24
- ← R 165 [PS]: (White) x 24, (Black) x 10, (White) x 9
- R 166 [LS]: (White) x 1, (Black) x 18, (White) x 23
- ← R 167 [PS]: (White) x 23, (Black) x 18
- R 168 [LS]: (Black) x 18, (White) x 22
- ← R 169 [PS]: (White) x 22, (Black) x 17
- R 170 [LS]: (Black) x 16, (White) x 22
- ← R 171 [PS]: (White) x 21, (Black) x 16
- R 172 [LS]: (Black) x 15, (White) x 21
- ← R 173 [PS]: (White) x 21, (Black) x 14
- R 174 [LS]: (Black) x 13, (White) x 21
- ← R 175 [PS]: (White) x 20, (Black) x 13
- R 176 [LS]: (Black) x 12, (White) x 20
- ← R 177 [PS]: (White) x 20, (Black) x 11
- R 178 [LS]: (Black) x 10, (White) x 20
- ← R 179 [PS]: (White) x 20, (Black) x 9
- R 180 [LS]: (Black) x 8, (White) x 20
- ← R 181 [PS]: (White) x 20, (Black) x 7
- R 182 [LS]: (Black) x 6, (White) x 20
- ← R 183 [PS]: (White) x 21, (Black) x 4
- R 184 [LS]: (Black) x 2, (White) x 22
- ← R 185 [PS]: (White) x 23
- R 186 [LS]: (White) x 22
- ← R 187 [PS]: (White) x 21
- R 188 [LS]: (White) x 20
- ← R 189 [PS]: (White) x 19
- R 190 [LS]: (White) x 18
- ← R 191 [PS]: (White) x 17

- R 192 [LS]: (White) x 16
- ← R 193 [PS]: (White) x 15
- R 194 [LS]: (White) x 14
- ← R 195 [PS]: (White) x 13
- R 196 [LS]: (White) x 12
- ← R 197 [PS]: (White) x 11
- R 198 [LS]: (White) x 10
- ← R 199 [PS]: (White) x 9
- R 200 [LS]: (White) x 8
- ← R 201 [PS]: (White) x 7
- R 202 [LS]: (White) x 6
- ← R 203 [PS]: (White) x 5
- R 204 [LS]: (White) x 4
- ← R 205 [PS]: (White) x 3
- R 206 [LS]: (White) x 2
- ← R 207 [PS]: (White) x 1



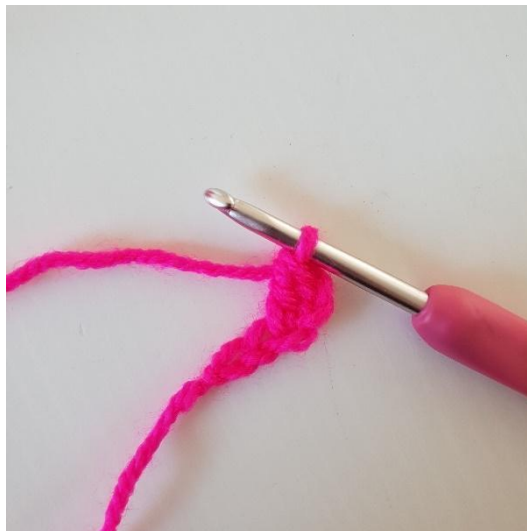


## Corner to corner

### Rząd 1



1. Zrób 5 oczek łańcuszka



2. W 3 oł szydełkuj 1 sł



3. Szydełkuj sł w następnych 2 oł.  
Został zrobiony pierwszy pixel

## Rząd 2



1. Zrób 5 oczek łańcuszka



2. Szydełkuj 1 sł w 3 oł od szydełka



3. Szydełkuj sł w następnych 2 oł.  
Masz kolejny pixel.



4. Teraz łączymy kwadracik z pierwszym kwadracikiem. Odwróć kwadracik i wykonaj 1 oś z lewej strony pierwszego kwadracika. Na zdjęciu widać połączone kwadraciki.



5. Zrób 2 oł (zastępują pierwszy sł)



6. Szydełkuj 3 sł w łuku, w którym właśnie zrobiłaś 1 oł. Masz 2 kwadraciki w 2 rzędzie.

### Rząd 3



1. Zrób 5 oł



2. Szydełkuj sł w 3 oł od szydelka, a następnie 1 sł w ostatnich 2 oł.



3. Szydełkuj 1 oś w kwadraciku poniżej.      4. Zrób 2 oł i szydełkuj 3 sł w łuku, w którym zrobiłaś 1 oś.



5. Wykonaj 1 oś w kwadraciku obok. Zrób 2 oł. Szydełkuj 3 sł w łuku, w którym zrobiłaś 1 oś. Masz teraz 3 kwadraciki w rzędzie i rząd 3 jest gotowy.

## Zmniejszanie do rogu



1. Zamiast wykonać 5 oł na końcu rzędu należy teraz szydełkować 3 oł wzdłuż boku ostatniego kwadracika.



2. Kontynuuj szydełkowanie kwadracików jak wcześniej



3. Na zdjęciu pokazano, jak należy zmniejszać ilość kwadracików w rzędzie szydełkując kwadraciki razem 1 oł.