

Eine Häkelschrift von:
Super Cute Design



Kawaii Panda Decke

No. 1011-192-8760

Niveau: Erfahren

Häkelnadel: Nr. 4,0

Garn: Amigo

White (#1) - 17 Knäuel

Black (#12) - 4 Knäuel

Neon Pink (#55) - 1 Knäuel

Deckenmaß: 200 x 130 cm

Abkürzungen in dieser Anleitung:

RS = rechte Seite

LIS = linke Seite

km = Kettmasche

fm = feste Masche

Stb= Stäbchen

m = Masche

Bestelle dein Garn hier:

<http://shop.hobbii.de/panda-decke>



Die Decke wird mit der "corner to corner" Methode "C2C" gehäkelt. Das Muster besteht aus einem diagramm und eine Beschreibung für jede reihe, damit du leicht den Überblick behältst, wieviel Pixel von jeder Farbe gehäkelt werden. Die Pfeile in der Häkelschrift zeigen in welche Richtung die reihe gehäkelt wird. Du beginnst in der unteren rechten Ecke.

Ein guter Tipp: vernähe die Fäden, während du häkelst, so dass du nicht am Ende deiner Arbeit eine Million Fäden vernähen musst. Wenn du es schwierig findest, die vielen verschiedenen Knäuel im Griff zu behalten, dann kannst du gut das Garn, das du gerade nicht brauchst, auf Wäscheklammern wickeln und diese am Rand anklammern. So vermeidest du, dass sich die Fäden verheddern.

Beschreibung für jede Reihe

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

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

Ecke, beginne mit den Abnahmen für die Ecke.

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

(Neon Pink) x 8, (White) x 6

→ **Reihe 110 [LIS]:** (White) x 5, (Neon Pink) x 9, (Black) x 17, (White) x 36, (Black) x 10, (White) x 4

← **Reihe 111 [RS]:** (White) x 5, (Black) x 10, (White) x 35, (Black) x 18, (Neon Pink) x 8, (White) x 5

→ **Reihe 112 [LIS]:** (White) x 4, (Neon Pink) x 8, (Black) x 19, (White) x 35, (Black) x 10, (White) x 5

← **Reihe 113 [RS]:** (White) x 6, (Black) x 10, (White) x 34, (Black) x 20, (Neon Pink) x 7, (White) x 4

→ **Reihe 114 [LIS]:** (White) x 3, (Neon Pink) x 8, (Black) x 19, (White) x 35, (Black) x 9, (White) x 7

← **Reihe 115 [RS]:** (White) x 8, (Black) x 9, (White) x 34, (Black) x 20, (Neon Pink) x 7, (White) x 3

→ **Reihe 116 [LIS]:** (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

← **Reihe 117 [RS]:** (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

→ **Reihe 118 [LIS]:** (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

← **Reihe 119 [RS]:** (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

→ **Reihe 120 [LIS]:** (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

← **Reihe 121 [RS]:** (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

→ **Reihe 122 [LIS]:** (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

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

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

← **Reihe 125 [RS]:** (White) x 56, (Black) x 21, (White) x 4

→ **Reihe 126 [LIS]:** (White) x 4, (Black) x 21, (White) x 56

← **Reihe 127 [RS]:** (White) x 57, (Black) x 20, (White) x 4

Ecke, beginne mit den Abnahmen für die Ecke

→ **Reihe 128 [LIS]:** (White) x 3, (Black) x 20, (White) x 57

← **Reihe 129 [RS]:** (White) x 56, (Black) x 20, (White) x 3

→ **Reihe 130 [LIS]:** (White) x 3, (Black) x 19, (White) x 56

← **Reihe 131 [RS]:** (White) x 56, (Black) x 18, (White) x 3

→ **Reihe 132 [LIS]:** (White) x 3, (Black) x 17, (White) x 56

← **Reihe 133 [RS]:** (White) x 56, (Black) x 16, (White) x 3

→ **Reihe 134 [LIS]:** (White) x 3, (Black) x 15, (White) x 56

← **Reihe 135 [RS]:** (White) x 56, (Black) x 13, (White) x 4

→ **Reihe 136 [LIS]:** (White) x 5, (Black) x 10, (White) x 57

← **Reihe 137 [RS]:** (White) x 58, (Black) x 7, (White) x 6

→ **Reihe 138 [LIS]:** (White) x 70

- ← Reihe 139 [RS]: (White) x 69
- Reihe 140 [LIS]: (White) x 68
- ← Reihe 141 [RS]: (White) x 67
- Reihe 142 [LIS]: (White) x 66
- ← Reihe 143 [RS]: (White) x 65
- Reihe 144 [LIS]: (White) x 64
- ← Reihe 145 [RS]: (White) x 63
- Reihe 146 [LIS]: (White) x 62
- ← Reihe 147 [RS]: (White) x 61
- Reihe 148 [LIS]: (White) x 60
- ← Reihe 149 [RS]: (White) x 59
- Reihe 150 [LIS]: (White) x 58
- ← Reihe 151 [RS]: (White) x 57
- Reihe 152 [LIS]: (White) x 56
- ← Reihe 153 [RS]: (White) x 55
- Reihe 154 [LIS]: (White) x 54
- ← Reihe 155 [RS]: (White) x 53
- Reihe 156 [LIS]: (White) x 52
- ← Reihe 157 [RS]: (White) x 51
- Reihe 158 [LIS]: (White) x 50
- ← Reihe 159 [RS]: (White) x 49
- Reihe 160 [LIS]: (White) x 48
- ← Reihe 161 [RS]: (White) x 26, (Black) x 2, (White) x 19
- Reihe 162 [LIS]: (White) x 17, (Black) x 4, (White) x 25
- ← Reihe 163 [RS]: (White) x 25, (Black) x 6, (White) x 14
- Reihe 164 [LIS]: (White) x 12, (Black) x 8, (White) x 24
- ← Reihe 165 [RS]: (White) x 24, (Black) x 10, (White) x 9
- Reihe 166 [LIS]: (White) x 1, (Black) x 18, (White) x 23
- ← Reihe 167 [RS]: (White) x 23, (Black) x 18
- Reihe 168 [LIS]: (Black) x 18, (White) x 22
- ← Reihe 169 [RS]: (White) x 22, (Black) x 17
- Reihe 170 [LIS]: (Black) x 16, (White) x 22
- ← Reihe 171 [RS]: (White) x 21, (Black) x 16
- Reihe 172 [LIS]: (Black) x 15, (White) x 21
- ← Reihe 173 [RS]: (White) x 21, (Black) x 14
- Reihe 174 [LIS]: (Black) x 13, (White) x 21
- ← Reihe 175 [RS]: (White) x 20, (Black) x 13
- Reihe 176 [LIS]: (Black) x 12, (White) x 20
- ← Reihe 177 [RS]: (White) x 20, (Black) x 11
- Reihe 178 [LIS]: (Black) x 10, (White) x 20
- ← Reihe 179 [RS]: (White) x 20, (Black) x 9
- Reihe 180 [LIS]: (Black) x 8, (White) x 20
- ← Reihe 181 [RS]: (White) x 20, (Black) x 7
- Reihe 182 [LIS]: (Black) x 6, (White) x 20
- ← Reihe 183 [RS]: (White) x 21, (Black) x 4
- Reihe 184 [LIS]: (Black) x 2, (White) x 22

- ← **Reihe 185 [RS]:** (White) x 23
- **Reihe 186 [LIS]:** (White) x 22
- ← **Reihe 187 [RS]:** (White) x 21
- **Reihe 188 [LIS]:** (White) x 20
- ← **Reihe 189 [RS]:** (White) x 19
- **Reihe 190 [LIS]:** (White) x 18
- ← **Reihe 191 [RS]:** (White) x 17
- **Reihe 192 [LIS]:** (White) x 16
- ← **Reihe 193 [RS]:** (White) x 15
- **Reihe 194 [LIS]:** (White) x 14
- ← **Reihe 195 [RS]:** (White) x 13
- **Reihe 196 [LIS]:** (White) x 12
- ← **Reihe 197 [RS]:** (White) x 11
- **Reihe 198 [LIS]:** (White) x 10
- ← **Reihe 199 [RS]:** (White) x 9
- **Reihe 200 [LIS]:** (White) x 8
- ← **Reihe 201 [RS]:** (White) x 7
- **Reihe 202 [LIS]:** (White) x 6
- ← **Reihe 203 [RS]:** (White) x 5
- **Reihe 204 [LIS]:** (White) x 4
- ← **Reihe 205 [RS]:** (White) x 3
- **Reihe 206 [LIS]:** (White) x 2
- ← **Reihe 207 [RS]:** (White) x 1

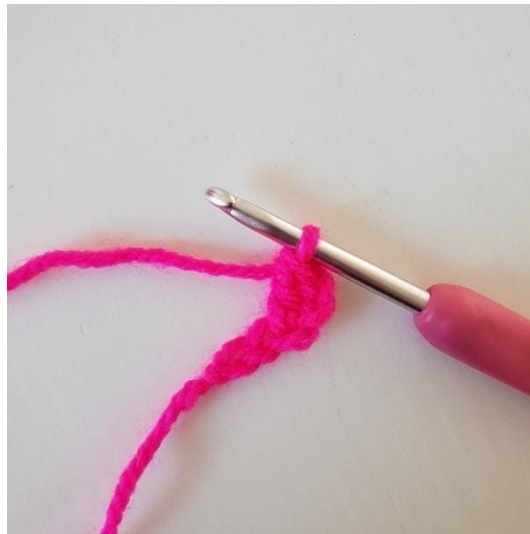


Corner to corner

Reihe 1



1. Beginne mit 5 Luftmaschen



2. In die 3. Luftmasche wird 1 Stb gehäkelt

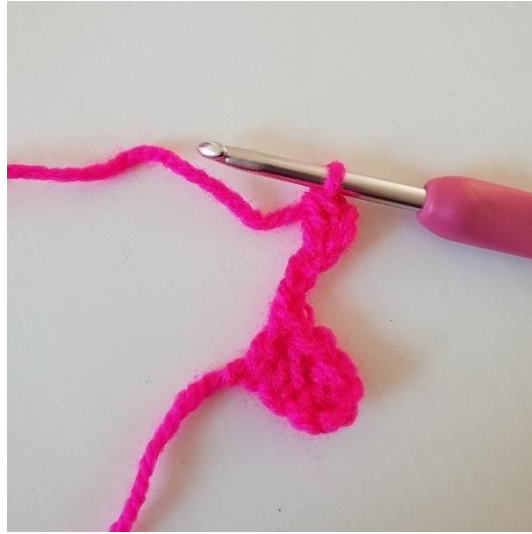


3. Häkle Stb in die nächsten 2 Luftmaschen.
Jetzt hast du deinen ersten Pixel gehäkelt

Reihe 2



1. Bilde 5 Luftmaschen



2. 1 Stb in die 3. Im ab der Nadel



3. Stb in die nächsten 2 Im.
Jetzt hast du noch einen Pixel.



4. Jetzt werden die beiden Pixel
zusammengehäkelt. Das machst du,
indem du die Arbeit wendest und 1 km
in die linke Seite des ersten Pixel
häkelst. Das Bild zeigt die beiden
zusammen gehäkelten Pixel.



5. Bilde 2 Im (ersetzen das 1. Stb)



6. 3 Stb in den Lm-Bogen häkeln, in den du gerade 1 km gehäkelt hast. Du hast jetzt 2 Pixel in Reihe 2.

Reihe 3



1. Bilde 5 Im



2. 1 Stb in die dritte Im ab der Nadel und danach Stb in die letzten 2 Im.



3. 1 km in den Pixel darunter häkeln.



4. Bilde 2 lm und häkle 3 Stb in den Lm-Bogen in den du gerade 1 km gehäkelt hast.



5. 1 km in den Pixel daneben häkeln. Häkle 2 lm. 3 Stb in den Lm-Bogen, in den du eben 1 km gehäkelt hast. Du hast jetzt 3 Pixel und die 3. Reihe ist fertig.

Abnahmen für die Ecke



1. Anstelle 5 lm am Ende der Reihe zu häkeln, werden 3 km entlang der Seite des letzten Pixels gehäkelt.



2. Häkle weiter Pixel wie vorher bis zum Ende der Reihe.

3. Hier kannst du sehen, wie du die Abnahmen häkelst, wenn am Ende einer Reihe abgenommen werden soll, indem du 2 Pixel mit 1 km zusammen häkelst.