

1	3	5	7
2	4	6	8

face side × 1

back

cape

表 1 枚

裏 身 頭

フ — フ

これが5cm以下の場合縮小されています  
実際のサイズで印刷しなおしてください  
方法が分からぬ場合はご連絡下さい



0  
5 cm

⑦

⑧

SNP

接着芯を貼る



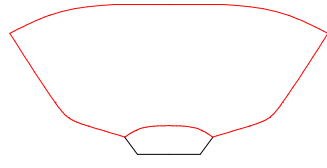
FNP

ケープ  
前見返し  
表面と同じ生地を使う  
左右対称に2枚

③

Cape  
Front facing  
face side  
× 2 (bilateral symmetry)

④



BNP

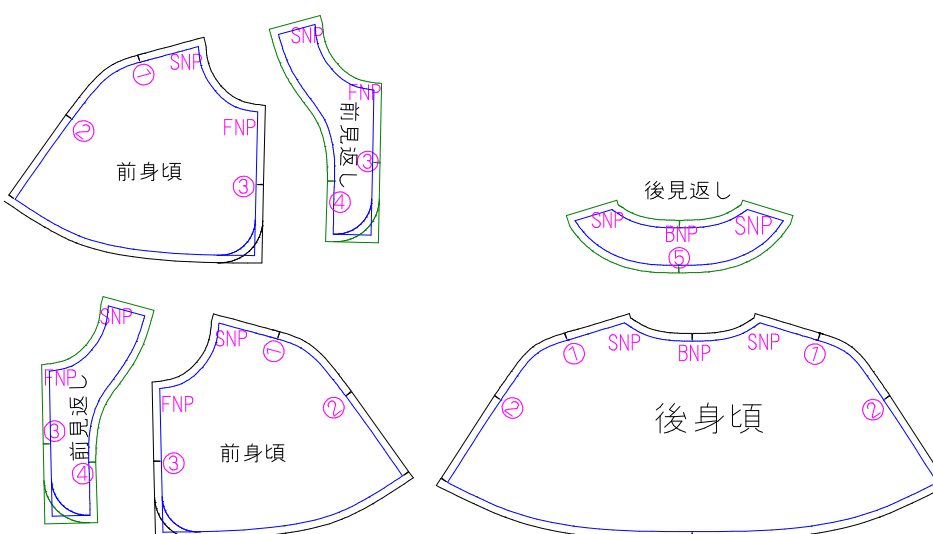
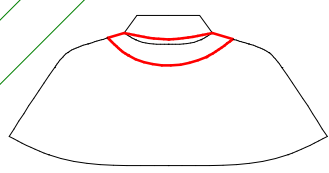
SNP

SNP

SNP

BNP

ケープ  
後見返し  
表地 1 枚  
接着芯を貼る  
⑤



10分の1サイズです

テープで貼り合わせると縫う手順がわかりやすくなります

10分の1で書いた布幅の上に配置すると

布の量の計算が簡単に出来ます

1

DNS

### Seam margin

出處上卷目錄

## Finishing line

英語名言名句

## 中の目 (主の冊子の目次)

—aver this line will p

With the flight of material

ମୁଦ୍ରଣ କାର୍ଯ୍ୟକ୍ରମ ପତ୍ରିକା

## ⑥ 合印 (驛印合字) 位置の

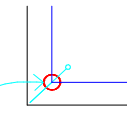
Snip the material as a

## 公用 (離L\合D\共D\位置D)

卷之二十一

drawing a point the ma

A diagram showing a vector field in a 2D plane. A vertical blue line represents the x-axis, and a horizontal blue line represents the y-axis. A point on the positive y-axis is marked with a small circle and a blue arrow pointing upwards. A point on the positive x-axis is marked with a small circle and a blue arrow pointing to the right. A point on the negative y-axis is marked with a small circle and a blue arrow pointing downwards. A point on the negative x-axis is marked with a small circle and a blue arrow pointing to the left. A point on the positive x-axis, to the right of the origin, is marked with a small circle and a red arrow pointing upwards and to the right. A point on the positive y-axis, above the origin, is marked with a small circle and a red arrow pointing upwards and to the right. A point on the negative x-axis, to the left of the origin, is marked with a small circle and a red arrow pointing downwards and to the left. A point on the negative y-axis, below the origin, is marked with a small circle and a red arrow pointing downwards and to the left. The arrows are longer near the axes and shorter as they move away from the origin, indicating a source at the origin.

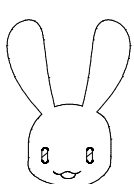


SNP

Cape  
Back facing  
face side  
× 1

SNP

②



手作り服の作り方と型紙  
USA KOの洋裁工房  
<http://yousai.net/>

