

ドットカードを順番に線で結んでいく問題①

黒い●が少ないドットカードから、  
数の多いドットカードへ1本の線で順に結んでいきましょう。

The image shows 10 dot cards arranged in two columns. Each card is a rectangle containing two vertical columns of dots. The number of black dots (●) and white dots (○) varies between 1 and 5. The cards are connected by lines in the following order from top to bottom:

- Card 1 (Left): 1 black dot, 5 white dots
- Card 2 (Left): 3 black dots, 3 white dots
- Card 3 (Left): 4 black dots, 2 white dots
- Card 4 (Left): 5 black dots, 1 white dot
- Card 5 (Left): 5 black dots, 1 white dot
- Card 6 (Right): 1 black dot, 5 white dots
- Card 7 (Right): 3 black dots, 3 white dots
- Card 8 (Right): 4 black dots, 2 white dots
- Card 9 (Right): 5 black dots, 1 white dot
- Card 10 (Right): 5 black dots, 1 white dot