

- Let Dominoe 4 cover Row 2 Column 4 and Row 3 Column 4.
- The white square of Row 1 Column 3 has 3 options: the black square of Row 1 Column 2 or Row 1 Column 4 or Row 2 Column 3.
- Let Dominoe 5 cover Row 1 Column 3 and Row 1 Column 4.
- The white square of Row 2 Column 2 has 2 options: the black square of Row 1 Column 2 or Row 2 Column 3.
- Let Dominoe 6 cover Row 1 Column 2 and Row 2 Column 2.
- The black squares of Row 2 Column 3 and Row 4 Column 1 are not covered.
- $\therefore$ A tiling does not exist in this case.

Method 52

- Dominoe 1 to 5 is covered as in
- Dominoe 6 must cover Row 2 Column 2 and Row 4 Column 1.
- The black squares of Row 1 Column 3 and Row 4 Column 1 are not covered.
- $\therefore$ A tiling does not exist in this case.

W	B	W	B
B	W	B	W
W	B	W	B
B	W	B	W

Method 51.
2 and Row

2 and Row 4

Method 53

- Dominoe 1 to 4 is covered as in
- Dominoe 5 has two options left
- square of Row 1 Column 3: the black square of Row 1 Column 2 and Row 2 Column 3.
- Let Dominoe 5 cover Row 1 Column 3 and Row 2 Column 3.
- Dominoe 6 must cover Row 2 Column 2 and Row 4 Column 1.
- The black squares of Row 1 Column 4 and Row 4 Column 1 are not covered.
- $\therefore$ A tiling does not exist in this case.

W	B	W	B
B	W	B	W
W	B	W	B
B	W	B	W

Method 51.
for the white square of

2 and Row 1