

8

61 車いす (5)

（5席）  
車いす利用

## 車いす (5)

4列	84	84	84	84
3列	84	84	84	
2列	84	84	84	
1列	84	84	84	

いす (5席)

(5席)  
車いす利用

車いす (5席)

)	24				
25	24				
25	24				
25	24				

The diagram illustrates the addition of 13 and 12 using two methods. The top part shows a number line starting at 13 and ending at 12, with 11 empty boxes above it. The bottom part shows base ten blocks: a large 10-frame with 13 blocks (top row 1, bottom row 3), a small 10-frame with 12 blocks (top row 1, bottom row 2), and a large 10-frame with 11 empty boxes below them.

1	4列
1	3.5列
1	2列
1	1列

The diagram illustrates a 5-stage pipeline. It features a vertical stack of five rectangular boxes, each representing a stage. The first four stages are connected by horizontal lines, indicating a sequential flow. The fifth stage is positioned above the fourth stage and is connected to the fourth stage by a vertical line, representing a feedback connection. The stages are labeled with the number '5' in the center of the fifth stage box and with the letter 'F' in the center of the fourth stage box. The entire structure is set against a light gray background.

A diagram showing a path consisting of several vertical and horizontal red line segments. A dashed black line starts at the bottom left, goes up one step, then right one step, then up one step, then right one step, ending at the top right. The word 'AWAY' is written in capital letters inside the dashed line's bounding box.

1 例	2 例	3 例
1 例	2 例	3 例
1 例	2 例	3 例

ステー

下

S

面表記:1階アリーナ席 西側スーパーシート-A 1番  
面表記:1階アリーナ席 南側スーパーシート-B 1番  
面表記:1階アリーナ席 南側S席 1列 1番  
面表記:2階席 東側 E1列 1番