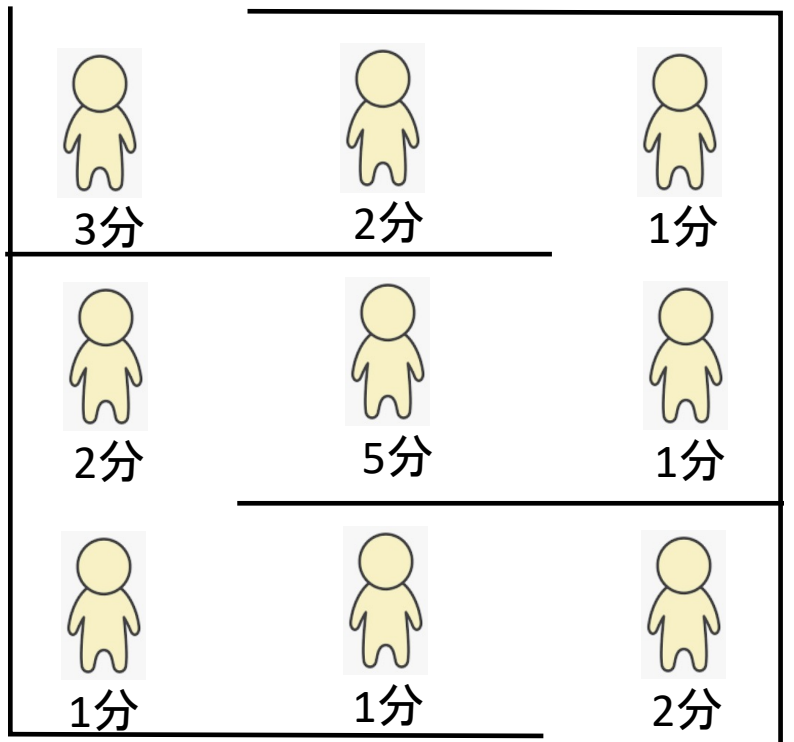
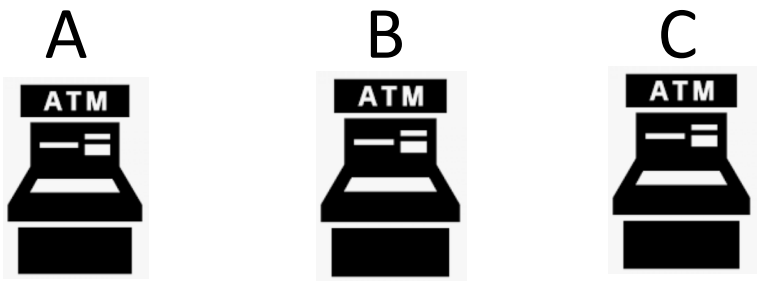
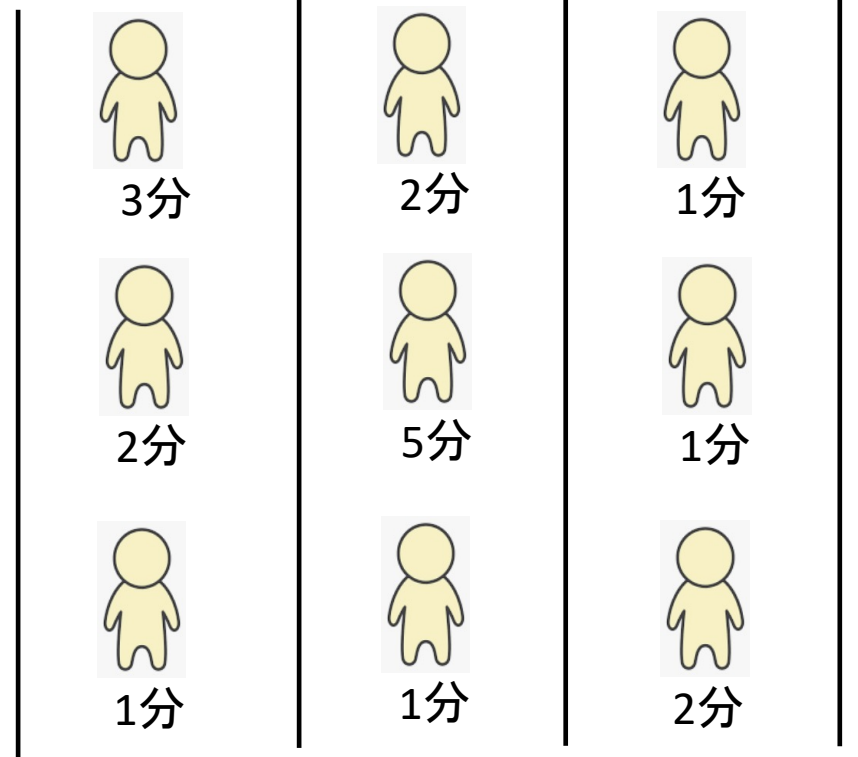
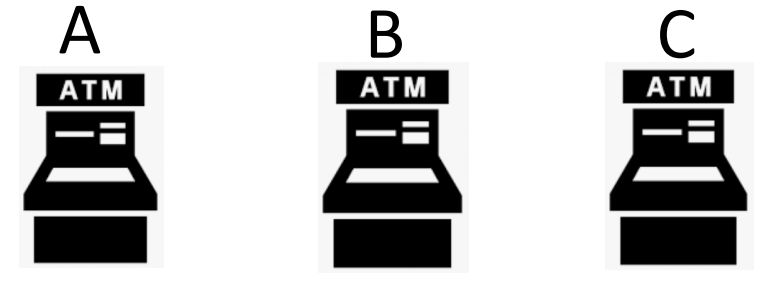


並び方①



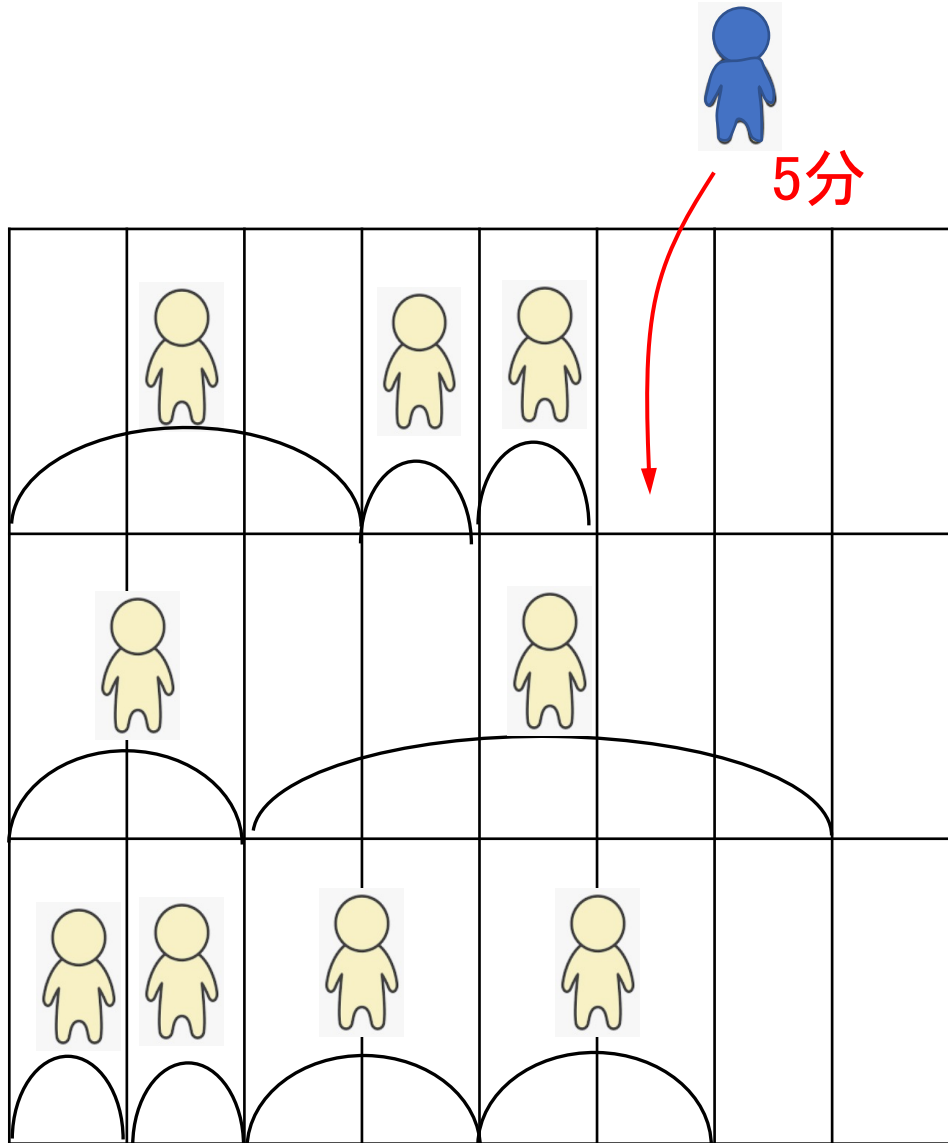
?分

並び方②

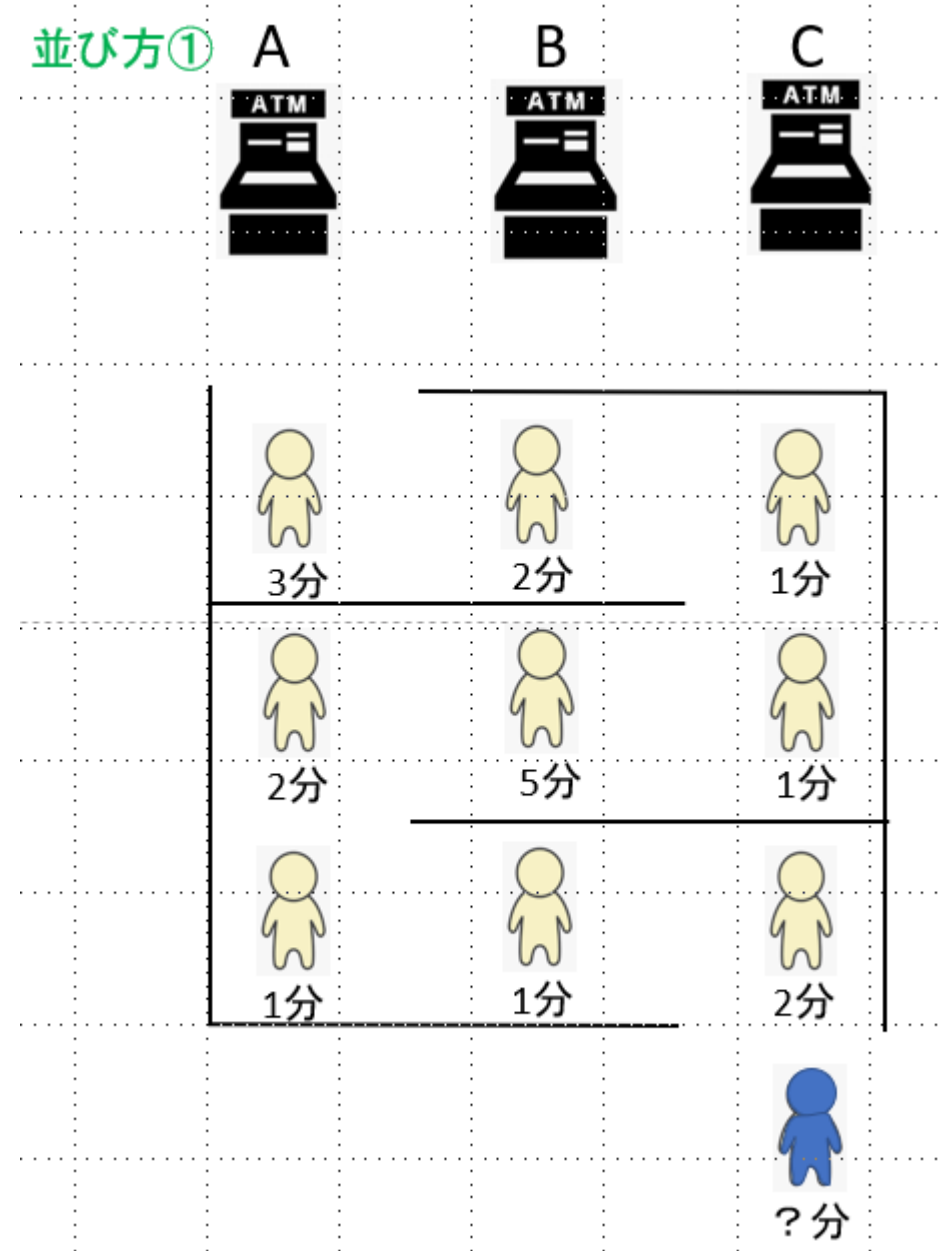


?分

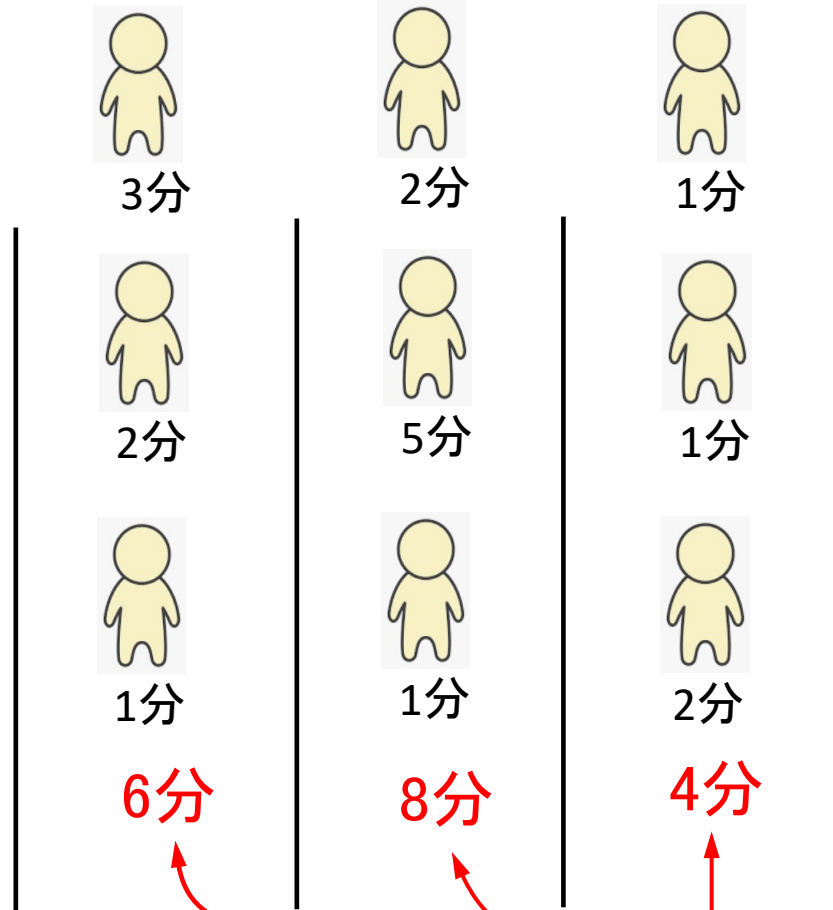
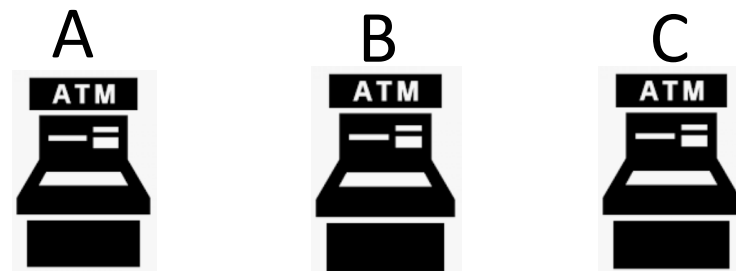
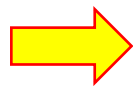
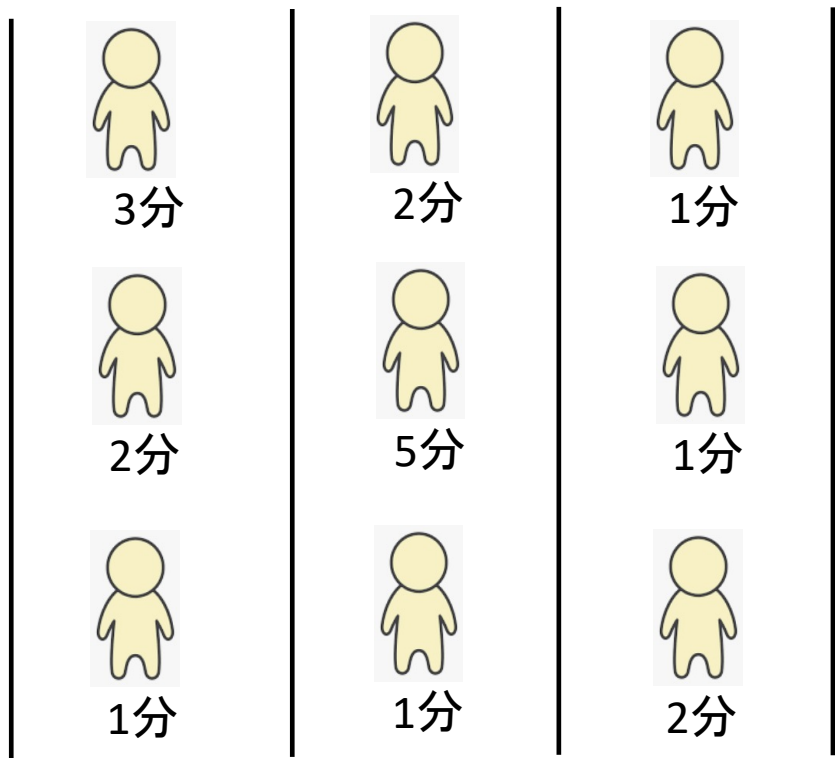
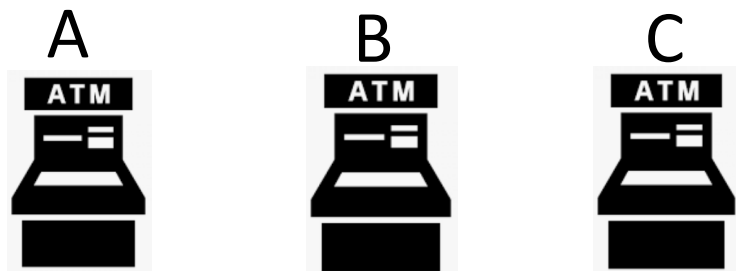
# 並び方①



# 並び方①



並び方②



6分

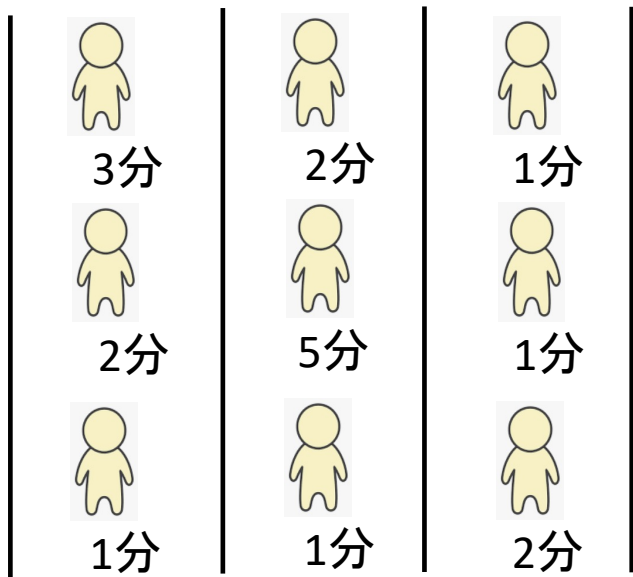
8分

4分

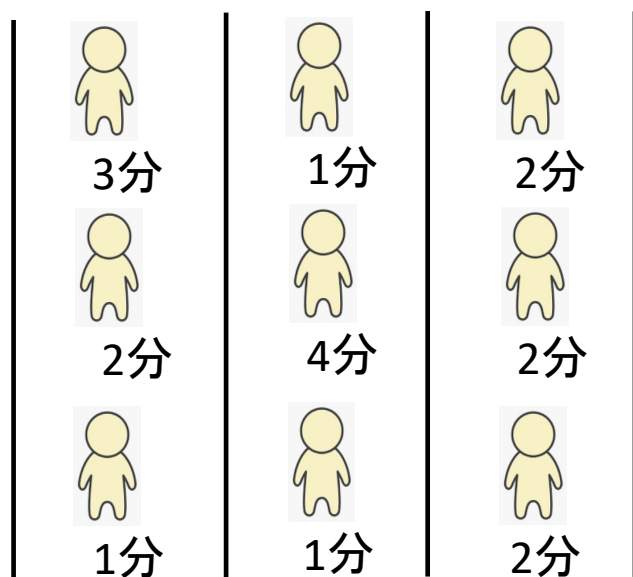
$$\frac{6 + 8 + 4}{3} = 6分$$



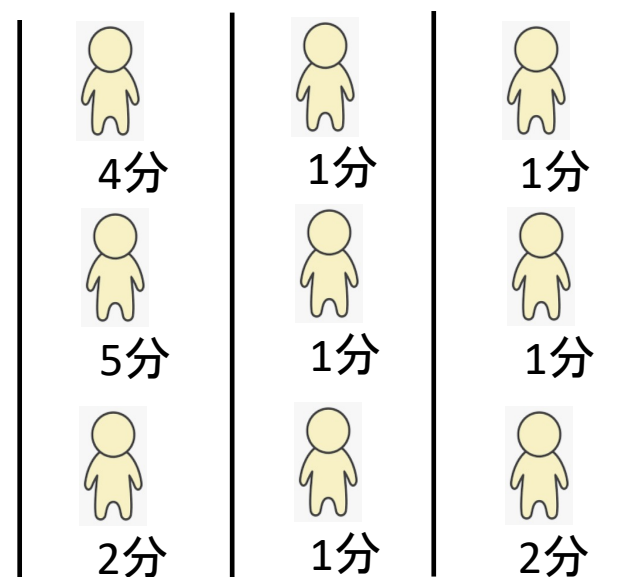
## 並び方②



6分 8分 4分



6分 6分 6分



11分 3分 4分

平均値

$$\frac{6 + 8 + 4}{3} = 6\text{分}$$

$$\frac{6 + 6 + 6}{3} = 6\text{分}$$

$$\frac{11 + 3 + 4}{3} = 6\text{分}$$

分散

$$\frac{(6-6)^2 + (8-6)^2 + (4-6)^2}{3} = \frac{8}{3}$$

$$\frac{(6-6)^2 + (6-6)^2 + (6-6)^2}{3} = 0$$

$$\frac{(11-6)^2 + (3-6)^2 + (4-6)^2}{3} = \frac{38}{3}$$