

# Red, white and blue

Each square in the grid below is to be coloured red, white or blue, so that in each row, each column and in each of the two long diagonals, there are two squares of each colour. From the clues below, can you determine the correct colouring?

## Row

- 1 The reds are somewhere between the two whites
- 2 Both whites are somewhere to the left of both blues
- 3 Both reds are somewhere to the left of both whites
- 4 The blues are somewhere between the two reds
- 5 No two of any three consecutive squares are the same
- 6 No white is adjacent to a blue

## Column

- A The whites are somewhere between the two blues
- B No red is adjacent to a blue
- C Both reds are higher than both blues
- D No two adjacent squares are the same
- E One red is immediately above a blue, and the other red is immediately below the other blue
- F Both blues are somewhere between the two whites

	A	B	C	D	E	F
1						
2						
3						
4						
5						
6						

W	W	R	B	R	B
R	R	W	B	R	W
R	B	B	W	R	W
R	B	R	W	W	B
R	W	B	B	R	R
R	W	W	W	R	R
B	B	W	B	R	B
W	R	W	R	B	B