

1. Place the numbers 1 to 9 inclusive into the grid according to these instructions:

- 1 is above 4 and in the same row as 9
- 2 is above 6 and 9 and to the right of 7
- 3 is above 8 and below 7
- 4 is between 6 and 8 in the same row

2. John, Chris, Paul and Kathy drive either a Tesla or a Toyota. John and Chris drive the same make of car, but John's car is different from Paul's. If Paul drives a Toyota, then Kathy does not drive a Tesla, but if Paul drives a Tesla, then so does Chris. Who drives which make of car?

3. Rearrange the following letters S W O T in the square so that no letter appears more than once in any column, row or main diagonal.

S	W	O	T
W	O	T	S
O	T	S	W
T	S	W	O

Answers

1.

7	5	2
3	1	9
8	4	6

2. John and Chris drive a Tesla. Paul and Kathy drive a Toyota.

3. One possible solution is:

S	W	O	T
O	T	S	W
T	O	W	S
W	S	T	O