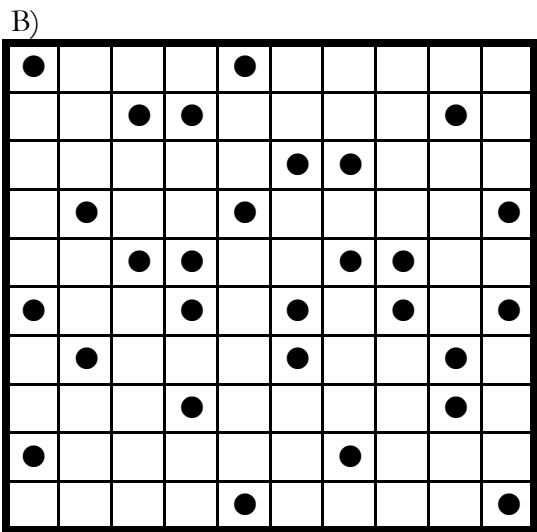
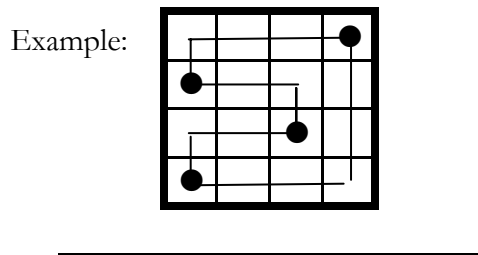
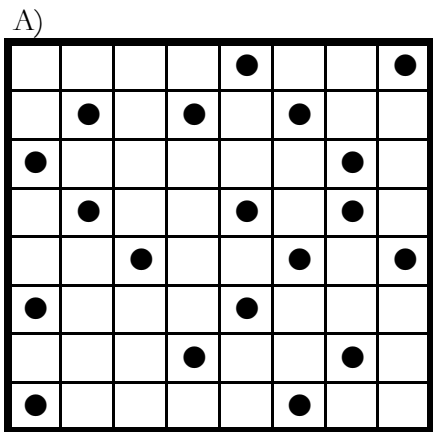


1. ALTERNATE CORNERS

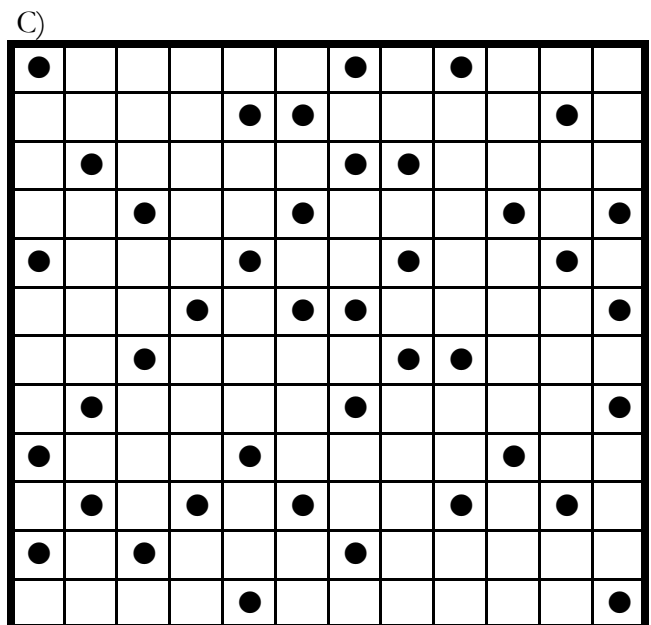
Find a single closed loop that passes through every square exactly once and never crosses itself. The path travels horizontally and vertically, but never diagonally. The path must make a 90° turn at every circle. Every second turn must be made at a circle, and every other turn must be made in a square without circle.



25 points



10 points

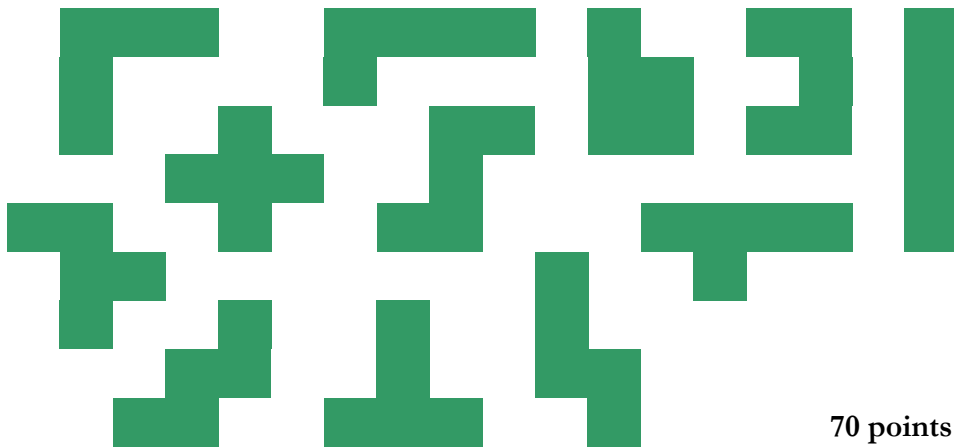


40 points

2. JAPANESE PENTOMINO

Place the pieces inside the diagram in such a way that they don't touch each other anywhere, not even diagonally. Individual pieces may be turned but not mirrored. The numbers outside the diagram indicate in order, how many parts of the pieces each row or column contains.

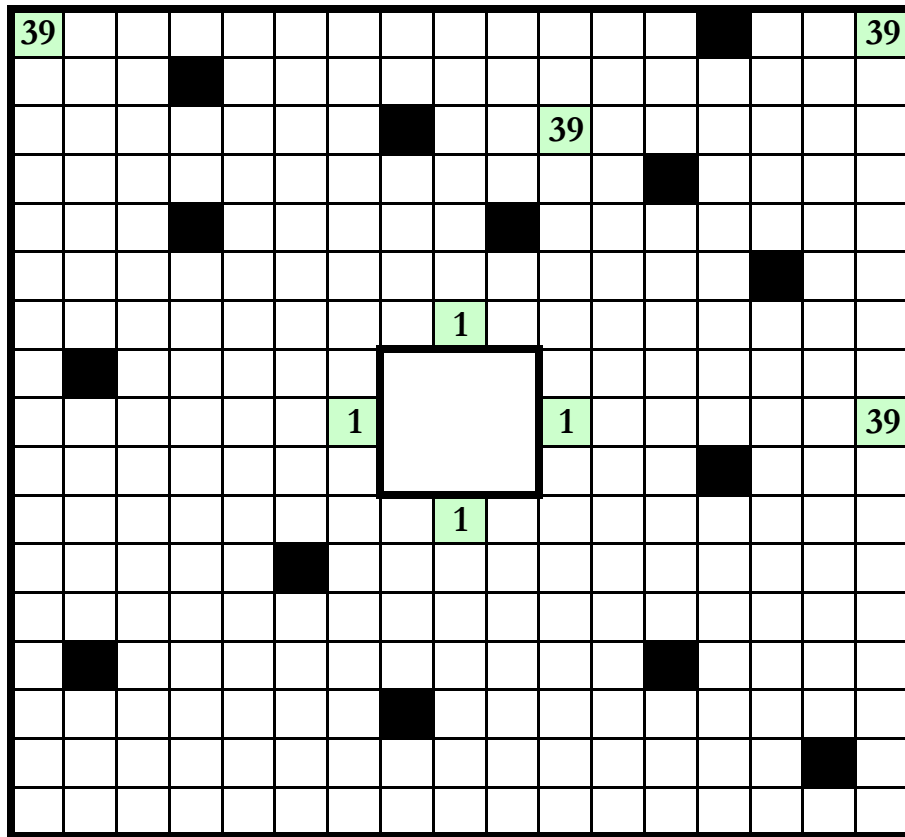
						2				1	3		
		1			1	1		2	3	1	1	1	
	2	1	2	2	4	1	1	1	2	2	1	4	
	3	2	2	2	2	1	3	1	1	1	1	1	1
	1	3	1										
3	1	1	3										
		1	1										
	1	3	1										
	3	1	3										
1	1	1	1										
		1	2										
1	2	2	1										
1	1	2	1										
	2	1	1										
		1	3										
		2	5										



70 points

3. SNAKES

horizontally and vertically, but don't touch themselves or each other anywhere, not even diagonally. The heads and the tails are visible. Can you establish the exact positions of the snakes?

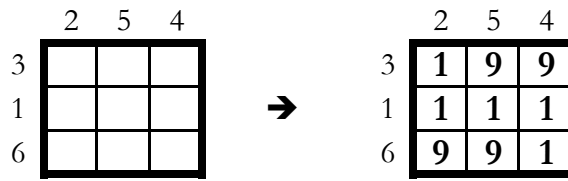


70 points

4. ORDER IN THE COURT

Place the digits 1 or 9 into each square so that the eight **different** 4-digit numbers reading across and down are in increasing numerical order, as indicated by the numbers outside the grid.

Example:



A)

		3	6	1	8	
5						
2						
7						
4						

25 points

B)

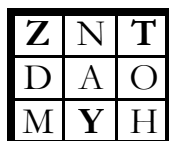
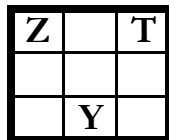
		4	5	3	7	
8						
1						
2						
6						

35 points

5. BOYS

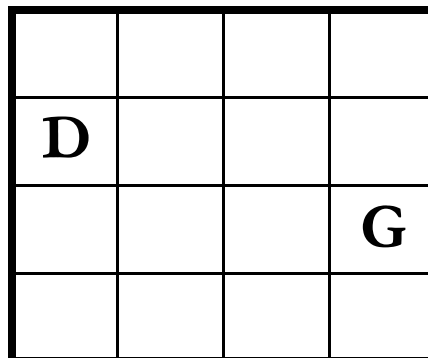
Fit the names into the 4x4 grid so that each name can be spelled out as on a boggle board. That is, each name must be spelled out in order by proceeding from letter to consecutive letter horizontally, vertically and/or diagonally.

Example:



HONDA
MAZDA
TOYOTA
YAMAHA

ADAM
ALAN
ALBERT
ARNOLD
BOB
ERIC
GEORGE
JOE

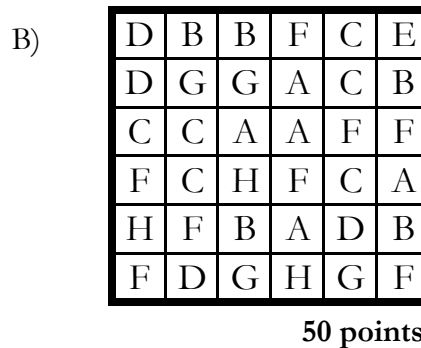
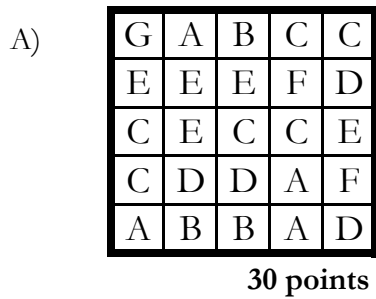
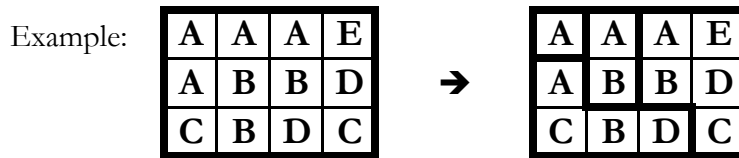


MARK
MARTIN
ROBERT
ROLAND
RONALD
SAM
TIM

100 points

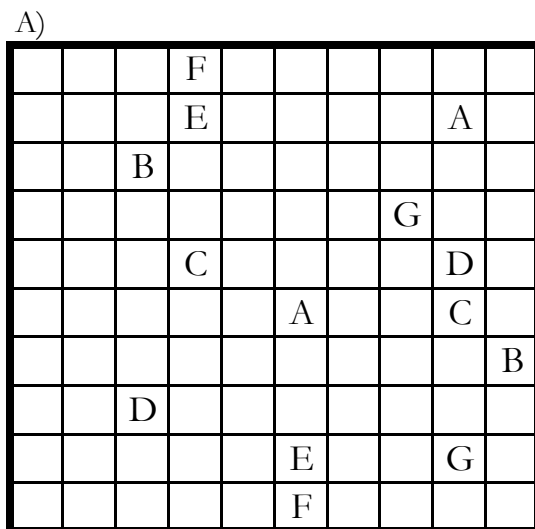
6. ABC

Divide the grid into **different sized** parts! Each section contains maximum one of each letter.

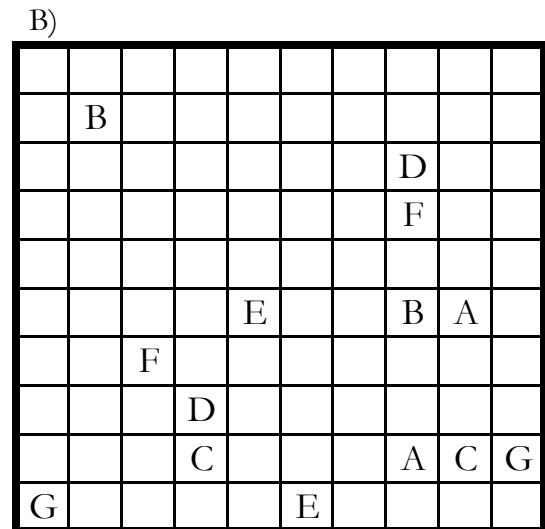


7. ABC-CONNECTION

Connect the A with the other A, B with the other B etc., with broken lines that pass through the centres of horizontally or vertically adjacent squares and do not intersect.



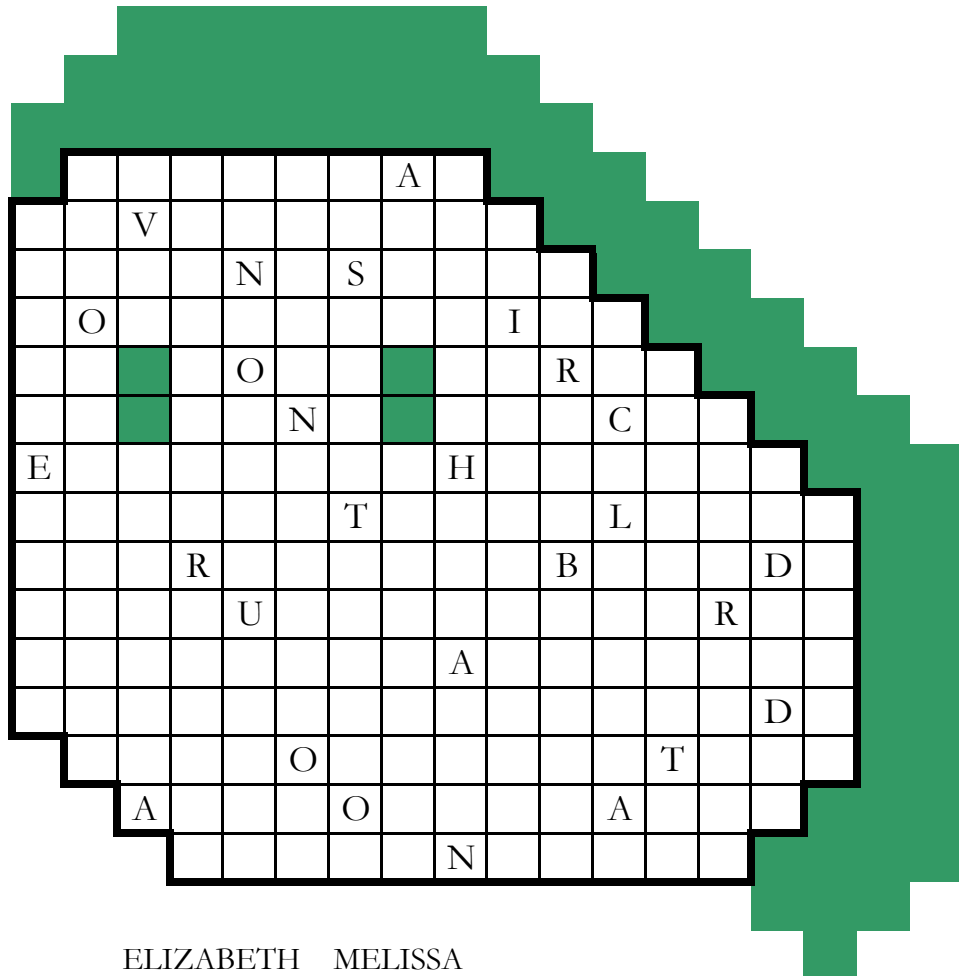
15 points



15 points

8. SCRABBLE - GIRLS

The list below contains 27 names. Fill them in on the diagram. The diagram already contains one letter from each name. Every name crosses with one or more other names.



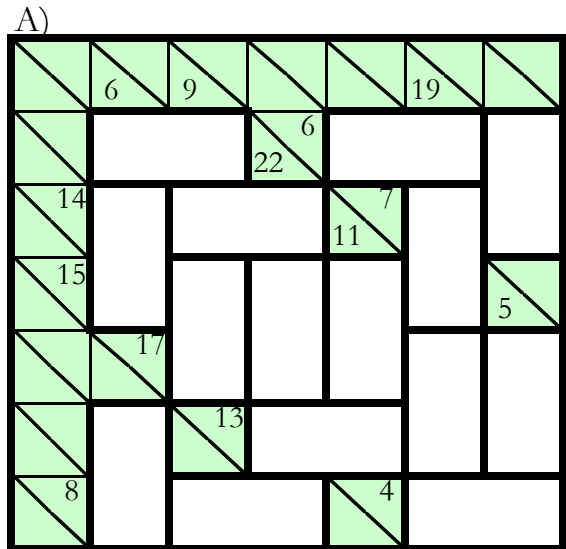
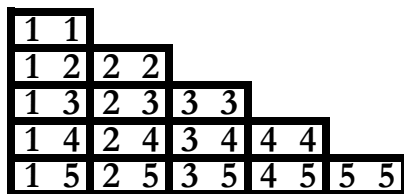
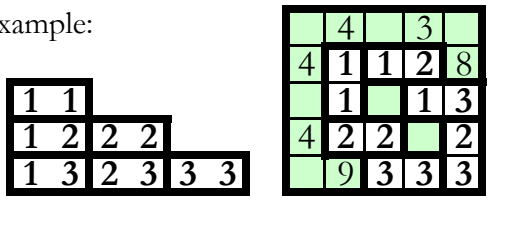
- | | | |
|---------|-----------|----------|
| ADA | ELIZABETH | MELISSA |
| AMANDA | ERNA | NORA |
| BARBARA | EVA | PATRICIA |
| BELINDA | HANNAH | RAHEL |
| BRENDA | HARRIET | SARAH |
| CAROL | JOAN | SUSAN |
| DAWN | LATOYA | TAMARA |
| DOLORES | LAUREN | TRACEY |
| DOROTHY | LISA | VERA |

65 points

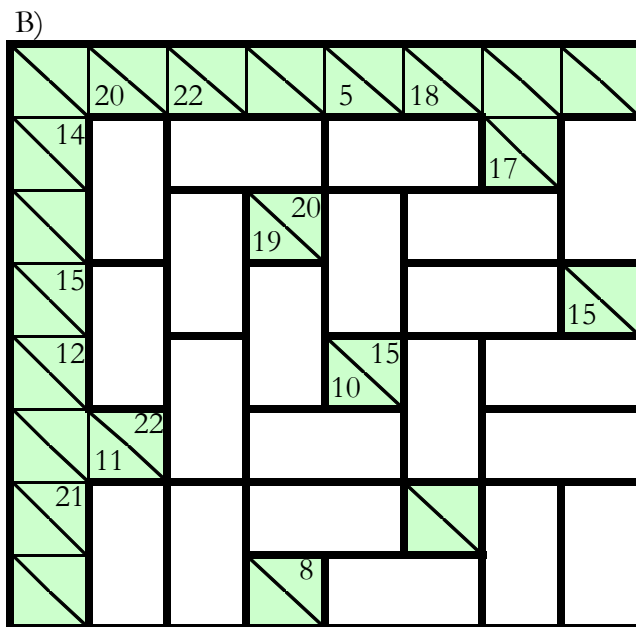
9. DOMINO CROSS SUMS

Put the dominoes into the grid! The numbers indicate the sum of the dominonumbers in that "answer" across or down.

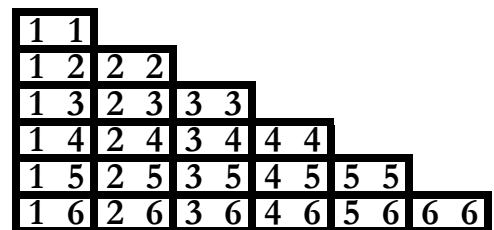
Example:



45 points



85 points



10. SMS

Find out the words coded by the keys used when writing them in an sms!

1	2	3
-	ABC	DEF
4	5	6
GHI	JKL	MNO
7	8	9
PQRS	TUV	WXYZ

Example: football player:

3 2 8 4 3 2 3 2 5 4 2 6

→ DAVID BECKHAM

ROCK:

78464 =
2328537 =
5264767824 =
237676484 =
774623 =

CITY:

566366 =
2272227 =
9355464866 =
2442246 =
793639 =

CAR:

76837 =
7677243 =
7362858 =
526242 =
75632 =

15 x 10 = 150 points

11. "WHAT IS THE NORWEGIAN DRINKING?" - THE ABSOLUTE CLASSICAL

Can you decide by the following information, that wich colour, price and owner belongs to each car? (The colours: back, blue, red, silver, yellow; the prices: 40.000 euro, 60.000 euro, 80.000 euro, 120.000 euro, 130.000 euro; the owners: Alberto, Luis, Paolo, Roberto, Rodrigo.)

$A = B$ means: *A and B belong together*
 $A \neq B$ means: *A and B don't belong together*
 $A < B$ means: *B is more expensive than A*
(or A's car)

BMW ~~≠~~ YELLOW
 FERRARI = ALBERTO
 MASERATI ~~≠~~ RODRIGO
 PAOLO < LOTUS
 ROBERTO = BLACK
 LUIS < RED < LAMBORGHINI
 BLUE = MASERATI
 BLACK ~~≠~~ LOTUS
 RODRIGO = 40.000 EURO

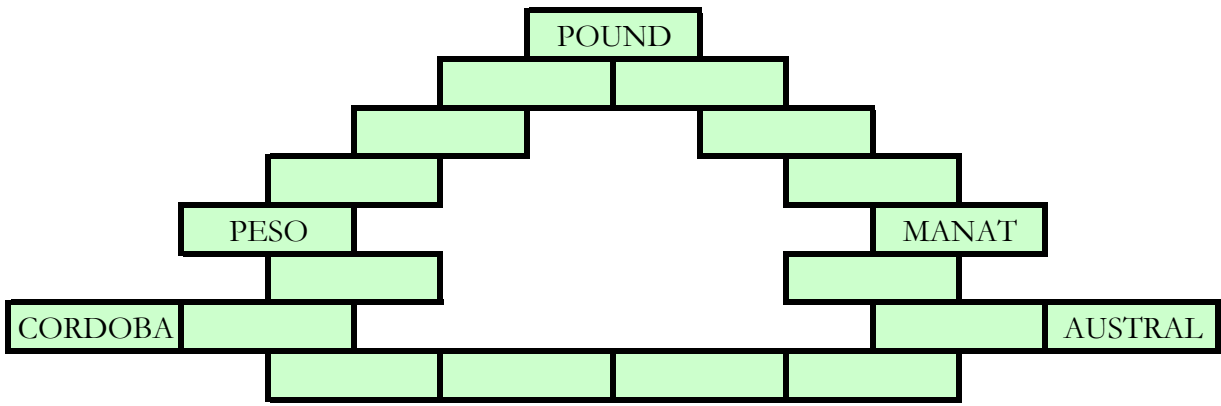
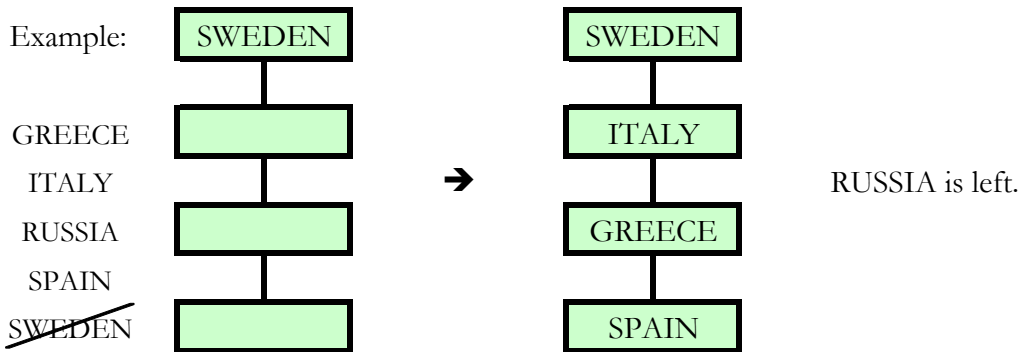
Solution:

	colour	price	owner
BMW			
FERRARI			
LAMBORGHINI			
LOTUS			
MASERATI			

70 points

12. ONE WORD WILL BE LEFT

Put the words into the grid! The neighbouring sections must not contain the same letter. One word will be left over. Which one is it? Note: It's necessary to complete the puzzle, not enough identify the unused word!



- | | | | |
|--------------------|---------|------------------|------------------|
| AUSTRAL | DRACHMA | LEVA | POUND |
| CORDOBA | FORINT | LIRA | REIS |
| CRUZADO | KUNA | MANAT | RUBEL |
| DOLLAR | LEI | MARK | SHEKEL |
| DONG | LEK | PESO | YEN |

One word is left:

100 points