NAME:

**POINTS:** 



# $4^{\text{TH}} 24$ Hours Puzzle Championship

24-25 May, 2003 Hotel Amadeus Budapest

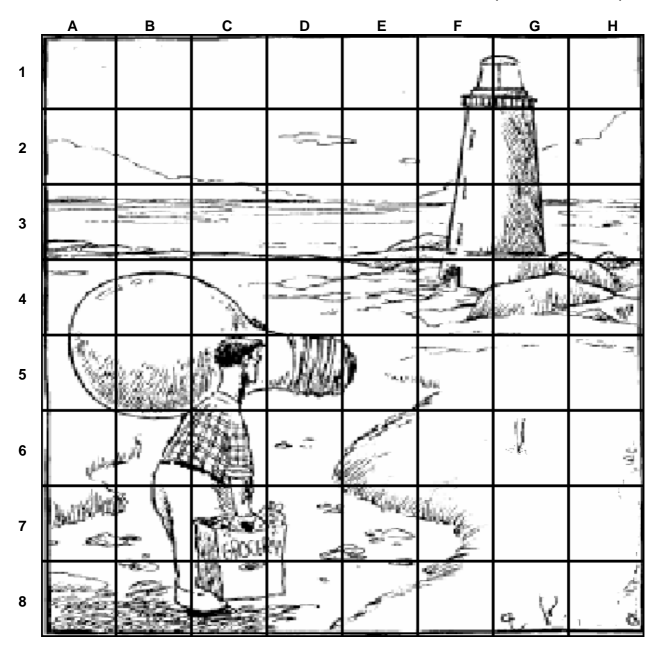
#### Puzzles by László, Osvalt

- Hidden pieces Balanced Magic squares Sherlock Rectangles Queen's Park Mixed number-crossword Magic square with equations Easy as ABC(D) diagonally ABC-pathfinder Three-way crossword Sea serpent(ine) ABC connection Pentomino "64" Battleship with words Scrabble
- 25 points 50 points (20 + 30)115 points (45 + 70) 65 points 45 points (10 + 35)65 points (5 + 15 + 45)75 points 55 points (20 + 35)110 points (20 + 40 + 50)55 points (15 + 40)55 points 70 points (15 + 25 + 30)25 points (10 + 15)80 points (30 + 50)55 points (25 + 30) 55 points

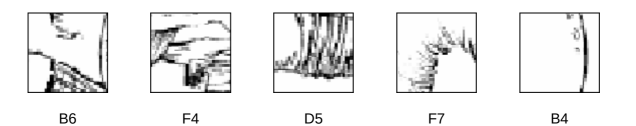
## SOLUTIONS MEGFEJTÉSEK

## Hidden pieces

Find the separate elements in the picture and write down their coordinates! Elements may be rotated, but not mirrored.



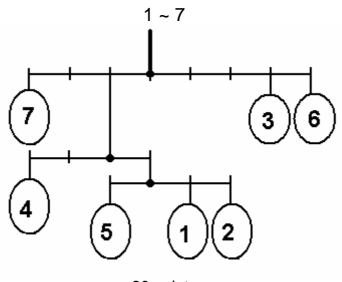
Points: 25 (5 / found element)



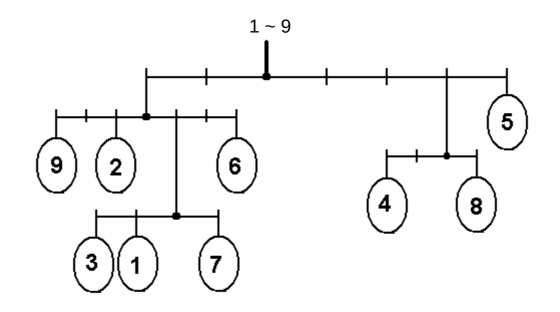
#### Balanced

Each drawing symbolizes a scale. Give value the weights marked by circles. You have to use all the whole numbers of the range given in the brackets. Each weight must be used exactly once. The ropes and bars are supposed to have no weight.

Points: 20 + 30



20 points



30 points

## Magic squares

Write the given letters into the empty fields so that each letter occurs in all rows, columns and the amorphous sections bordered by the bold lines exactly once. If the puzzle was solved correctly, a geographical name appears in the marked diagonal.

*Points:* **45 + 70** 

В	W	L	0	С	Α	Ν	L	R
L	Α	Ν	В	W	R	С	0	Е
0	С	R	Ε	L	Ν	А	W	В
R	Е	0	С	Ν	W	В	А	L
Ν	L	W	Α	Ε	В	R	С	0
Α	В	С	R	0	L	W	Е	Ν
С	Ν	Α	L	R	Ε	0	В	w
Е	R	В	W	Α	0	L	Ν	С
W	0	L	Ν	В	С	Е	R	А
Α,	В,	C,	Ε,	L,	N,	О,	R,	W

45 points

G	0	Ρ	L	А	S	Т	U	Ν
Т	Α	U	Ν	S	0	Ρ	G	L
Ν	S	L	U	G	Т	0	А	Ρ
L	Т	G	А	U	Ρ	Ν	S	0
0	G	Т	S	Ρ	Ν	А	L	U
Ρ	U	Ν	0	L	А	S	Т	G
	_							
U	Ρ	S	Т	0	L	G	Ν	А
U S	Р <b>L</b>		Т Р		L G		N O	A T
_	-			Ν				A T S

#### Sherlock

The puzzle's name refers to a similar PC-game. Fill the grid with the listed marks (e.g. "A, B, C" in sample) so that each mark appears exactly once in the appropriate row. To place the marks correctly, the given rules must be satisfied. There 3 kinds of rules:

1. Same column		C x		The marks must be in the same column.
2. Near column	x	$\diamond$	III	The marks must be in neighboring columns (order may be reversed).
3. Left - right	С	>	y	The first mark must be on more left column than the second.

Points: 65

$3, 4, 5, 6 \rightarrow$	6	5	3	4			$\mathbf{V} <> \gamma$
$P, Q, R, S \rightarrow$	S	R	Q	Р			<b>▲</b> <> 5
$\alpha,\beta,\gamma,\delta \ \rightarrow$	β	γ	α	δ			$\beta <>R$
$\bigstar, \blacktriangledown, \bigstar, \bigstar \rightarrow$	۷	*	٠	•			5 < > Q
	_		_	-			P <> ♠
4	6	γ		β	> ♠		$Q <> \delta$
Р	¥	¥		*	> 3	•	

A few diagrams are provided for thinking...

## Rectangles

Divide the figure into rectangles. Each rectangle must contain exactly one number, and this number must show the area of the enclosing rectangle. The area of a single field is 1.

Points: 10 + 35

						-	6	
		6						9
					12			
			5					
		8				3	4	
				6				
	4				4			
6						9		
							8	
				10				

10 points

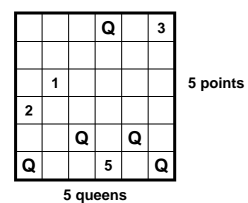
	8						6		
				9					4
							5		
		6							
6									6
			10			9			
								4	
	10						8		
					9				

#### **Queen's Park**

Some queens (chess pieces) are hiding in the figure; their exact number is given in each puzzle. A queen attacks all fields that are the same row, column or diagonal with her, except when there is another queen among her and the examined field. The numbers in the fields indicate the attacking queens' number. Mark the queens on the figure.

*Points:* **5 + 15 + 45** 

Queens are indicated by "Q".



	2		3			Q			
		Q		Q					
			4	3					
15 points	1	Q	3	Q		3			
						1			
	1			2	0				
	5 queens								

2	4	Q		5	Q	1		
Q				Q	4			
5								
	Q	8		6	6		Q	45 points
	5		Q		Q		4	
Q			4					
		Q		4	4	1	3	
3			4	Q		2		
		1	1 գւ	ieen	IS			

#### Mixed number-crossword

Enter digits in the grid - one per square - so that the digits in each series of white squares **add or multiply** up to the number in the accompanying grey-colored cell. In the grey cells, the numbers aligned to the right edge refer to the digits to be filled in to the right of that cell; the numbers aligned to the bottom edge refer to the digits to be filled in under that cell. The digit 0 is not used, and no digit is ever repeated in a group.

Points: 75

		15	27		9	18	1296	24	
	18 70	2	9	24	1	2	4	3	4
24	2	4	3	5184 1008	8	9	6	4	3
11	5	3	1	2	23	6 1120	3	2	1
7	7	1	29 35	7	8	5	9	17	2520
45	1	5	6	8	9	4	2	3	7
	20	30 10	7	9	6	8	12 96	7	5
40	5	1	8	9	378 14	7	6	1	9
34	4	6	9	8	7	64	2	4	8
	30	3	5	1	2	16	8	2	

75 points

Some hints:

378 = 14 x 27 1008 = 16 x 63 1120 = 32 x 35 1296 = 16 x 81 2520 = 35 x 72 5184 = 64 x 81

## Magic squares with equations

Fill the figures with digits 1–5 (1–6 at the second) so that each digit occur exactly once in each row and column, and the given equations become true.

Points: 20 + 35

_	Α	В	С	D	Е
1	3	5	2	1	4
2	4	2	3	5	1
3	5	1	4	3	2
4	1	4	5	2	3
5	2	3	1	4	5
-					

$$C1 + D1 = 3$$
  
 $C4 + C5 = 6$   
 $A2 + A3 + A4 = 10$   
 $E4 + E5 = 8$   
 $B3 + C3 + D3 = 8$   
 $D2 + D3 + D4 = 10$ 

20 points

A B

3 5

6

1

3

4

2 2

1

5 2

6

3 4

4

5

6

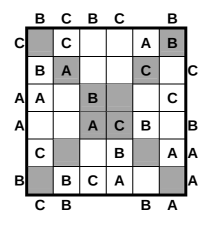
С	D	Е	F	B4
1	2	6	4	F2
4	3	1	5	
2	5	3	6	
6	4	5	2	
3	6	4	1	
5	1	2	3	

34 + C4 + D4 = 13 F2 + F3 + F4 = 13 A1 + A2 = 5 A6 + B6 = 10 F4 + F5 = 3 B2 + C2 = 10D2 + D3 = 8

### Easy as ABC(D) diagonally

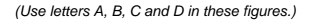
Fill the letters A, B, C in the first diagram; letters A, B, C, D in the others. Each letter occurs once in each of the rows, columns **and the longest** (main) **diagonals**. The letters outside the diagram indicate the letters you come across first from that direction.

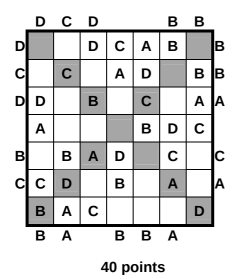
Points: 20 + 40 + 50

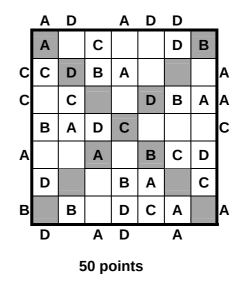


(Use letters A, B and C in this figure.)









#### Three-way crossword

Fill the crossword with the given words and the 15, asymmetrically placed black squares. All letters and the black square are divided into 3 groups, marked by "X", "O" and " • ". Each field must be filled with a letter (or black square) from the field's group. The given words are group by their length.

Points: 55

х	0	х	х	0	⊕	0	€	Х	0	Х
0	•	0	0	X	•	X	0	•	X	0
Х	0	X	X	۹	Х	۹	•	X	0	х
0	•	•	•	X	0	Х	0	•	0	0
Х	X	•	0	•	Х	0	•	0	•	0
€	X	•	•	X	0	۹	X	0	X	•
Х	0	•	X	0	۹	۹	0	X	•	0
0	•	0	•	۲	0	0	•	0	۲	х
8	0	X	0	0	Х	۲	X	0	0	х
€	X	0	•	Х	۲	۲	•	X	Х	Х
Х	Х	0	0	•	•	0	Х	Х	•	Х

- 11: ACKNOWLEDGE, UNDERGROUND.
- 7: DEMI SEC, ENCLOSE, OSTRICH, SHELLED.
- 6: CLICHE, CLOTHE, CREATE, CRISIS, ISELLE, NELLIE, WIENER.
- **5:** AMIGA, ASTER, COLIN, DRESS, EMAIL, ERITH, GENIE, NORMA, SPADE, TWEED, UNCLE.
- 4: DREW, ELLA, LENK, MILO, OLEG, RATE, TALE.
- 3: EWE, LEO, LOP, NOR, UTA.
- 2: AM, CL, ED, EX, LS, RA, SH, TL.

The groups:

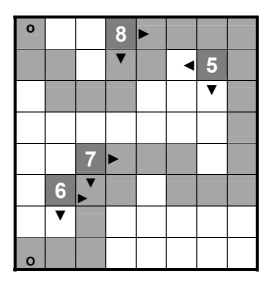
Χ	A	в	С	D	E	F	J	Ρ	U
	н								
•	G	I	0	т	W	х	Y	Z	

_										
U	Ν	D	Е	R	G	R	0	U	Ν	D
Ν	0	R	Μ	А		А	S	Т	Е	R
С	R	Е	А	Т	Е		Т	А	L	Е
L		W	I	Е	Ν	Е	R		L	S
Е	D		L		С	R	Ι	S	Ι	S
	Е	Х		С	L		С	Η	Е	
А	Μ		С	L	0	Т	Н	Е		S
Μ	I	L	0		S	Н		L	0	Ρ
Ι	S	Е	L	L	Е		Е	L	L	А
G	Е	Ν	Ι	Е		Т	W	Е	Е	D
Α	С	Κ	Ν	0	W	L	Е	D	G	Е

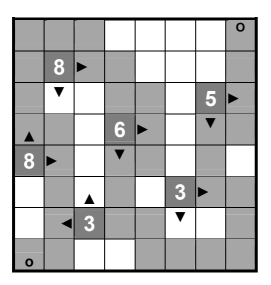
#### Sea serpent(ine)

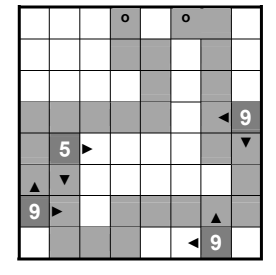
Each diagram symbolizes a sea, and a serpent hiding in it. Only its head and tail can be seen, at the fields marked by "o". The serpent's body can pass through the fields only horizontally or vertically, and the monster **can touch its own body, though only diagonally**. The serpent never passes through the fields containing numbers. These fields function as a half-sided lighthouse: they can **show the number of the fields where the serpent is present**, but **only towards the directions marked by arrows**. Find the serpent and draw it into the diagram.

Points: 15 + 25 + 30



15 points



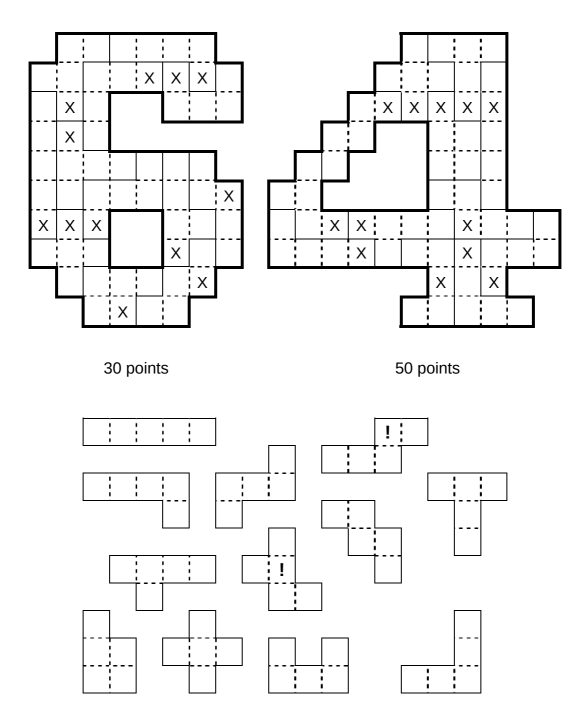


25 points

#### Pentomino "64"

Each figure can be built up from the given 5-square forms. Each form can be used exactly once, and each form contains exactly one square marked by "X". The forms may be rotated, **but only the pieces marked by "!" can be mirrored.** Find the exact place of all given 5-square forms in the figure.

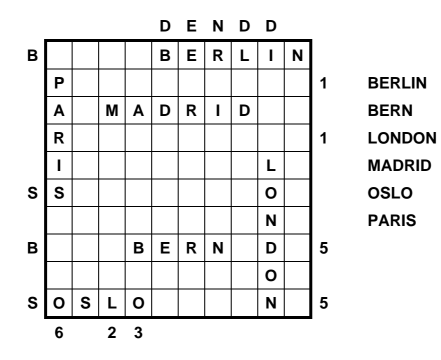
Points: 30 + 50

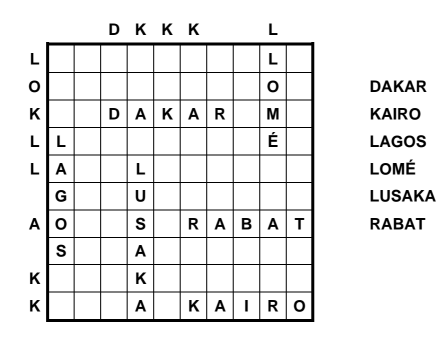


#### **Battleship with words**

Place the listed words into the grid in a way that the squares used by the words must not be neighboring – not even diagonally – with squares used by another names. The numbers outside the grid show how many letters must be in the certain row or column. There are some letters outside the grid, too. These letters must be placed minimum once in that row or column.

Points: 25 + 30







## Scrabble

Place all the listed constellation names in the grid in a way that each word should have at least two common letters with at least two another words. The letters in the grid (given in advance) should be used at least by one word. Any (even two-letters) words must not be in the grid, which is not on the list. All letters N, O, P, R and V are given in advance.

Points: 55

								1												
							1			А	Ν	D	R	0	Μ	Е	D	А		
					1										U		R			
							С	Е	Ν	Т	А	U	R	U	S		А			
					۷		А				Q				С		С			
				D	Е	L	Ρ	Н	Ι	Ν	U	S		Ρ	А	۷	0			
					L		R				А			Ι		I				
				S	А	G	I	Т	Т	А	R	I	U	S		R		4		
			ł				С							С	Y	G	Ν	U	S	
			1		S	С	0	R	Ρ	Ι	U	S		Е		0				
							R		Y		S			S						
				F	0	R	Ν	А	Х		_	L		-			L			
			С	•	R		U	,,		Ν	D	U	S							
			A	R		Е	s		S			P	0							
			N	IX	0	<b>_</b>	0	С	0			י U								
			С		N		Т	A	U	R	U	s								
				0			1	S	0	Ν		0								
		L	E	0							R									
	С		R	C T	I	Ν	U	S			S									
	U	В <b>R</b>	S	Т А	М	A	1	 0	R		A M									
	0		3		IVI	A			n							F	E n	aint		
		A											55 points							
			S			G	E	Μ	I	N	-									
						_	_		-	-	0									
			I			С	R	A	Т	Е	R									
ANDROMEDA AQUARIUS ARIES CAPRICORNUS CASSIOPEIA CENTAURUS CIRCINUS CANCER			CRATER CYGNUS DELPHINUS DRACO FORNAX GEMINI INDUS LEO						LIBRA LUPUS MUSCA OCTANS ORION PAVO PISCES PYXIS					SAGITTARIUS SCORPIUS TAURUS URSA MAIOR URSA MINOR VELA VIRGO						