				Top-Down			
"table", "tbres"		K1	K2	К3	K4	K5	K6
Ans: 3		Т	Α	В	L	Е	
Α	1 T	N	N	N	N	N	
Α	.2 B	N	N	N	N	N	
Α	.3 R	N	N	N	N	N	
Α	4 E	N	N	N	N	N	
Α		N	N	N	N	N	
A	.6						
		K1	K2	K3	K4	K5	K6
		Т	А	В	L	Е	
Α		A2K2	N	N	N	N	
A		N	N	N	N	N	
A		N	N	N	N	N	
A		N	N	N	N	N	
A		N	N	N	N	N	
Α	.6						
		K1	K2	V2	VA	VE	VC
		L	A A	K3 B	K4 L	K5 E	К6
А	1 T	A2K2	N	N	N	N	
A		N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
A		N	N	N	N	N	
A		N	N	N	N	N	
A		N	N	N	N	N	
A							
_			l				
		K1	K2	К3	K4	K5	K6
		Т	Α	В	L	Е	
A	1 T	A2K2	N	N	N	N	
Α	.2 B	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
Α	.3 R	N	N	N	N	N	
Α	4 E	N	N	N	N	N	
Α		N	N	N	N	N	
A	.6						
		K1	K2	К3	K4	K5	К6
		Т	А	В	L	E	
A		A2K2	N	N	N	N	
A		N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
A		N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
A	4 E	N	N	N	N	N	

A5	S	N	N	N	N	N	
A6							
			!		!		
		K1	K2	K3	K4	K5	К6
		Т	Α	В	L	E	
A1	Т	A2K2	N	N	N	N	
A2	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
А3	R	N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
A4	Е	N	1+Min(A5K2,A4K3,A5K3)	N	N	N	
A5	S	N	N	N	N	N	
A6							
							-
		K1	K2	K3	K4	K5	K6
		Т	Α	В	L	E	
A1	Т	A2K2	N	N	N	N	
A2	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
A3	R	N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
A4	Е	N	1+Min(A5K2,A4K3,A5K3)	N	N	N	
A5	S	N	1+Min(A6K2,A5K3,A6K3)	N	N	N	
A6							
		K1	K2	K3	K4	K5	K6
		Т	A	В	L	Е	
A1	Т	A2K2	N	N	N	N	
A2	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
A3	R	N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
A4	Е	N	1+Min(A5K2,A4K3,A5K3)	N	N	N	
A5	S	N	1+Min(A6K2,A5K3,A6K3)	N	N	N	
A6			5-1 = 4				
		K1	К2	К3	K4	K5	К6
		Т	А	В	L	Е	•
A1	Т	A2K2	N	N	N	N	
A2	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
A3	R	N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
A4	Е	N	1+Min(A5K2,A4K3,A5K3)	N	N	N	
A5	S	N	1+Min(4,A5K3,A6K3)	N	N	N	
A6		N	4	N	N	N	
		164	1/2	1/2			1/2
		K1	K2	K3	K4	K5	K6
		T	A	В	L	E	
A1	Т	A2K2	N N	N	N	N N	
A2	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	

K6
K6
1
K6
K6

		K1	K2	К3	K4	K5	К6
		Т	Α	В	L	E	
A1	Т	A2K2	N	N	N	N	
A2	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
A3	R	N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
Α4	Е	N	1+Min(A5K2,A4K3,A5K3)	N	N	N	
A5	S	N	1+Min(4,A5K3,A6K3)	1+Min(3,A5K4,A6K4)	1+Min(2,A5K5,A6K5)	1+Min(A6K5,A5K6,A6K6)	
A6		N	4	3	2	N	
		K1	K2	K3	K4	K5	К6
		Т	Α	В	L	Е	
41	Т	A2K2	N	N	N	N	
42	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
43	R	N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
A4	Ε	N	1+Min(A5K2,A4K3,A5K3)	N	N	N	
A5	S	N	1+Min(4,A5K3,A6K3)	1+Min(3,A5K4,A6K4)	1+Min(2,A5K5,A6K5)	1+Min(A6K5,A5K6,A6K6)	
A6		N	4	3	2	5-4 = 1	
		K1	K2	K3	K4	K5	К6
		Т	Α	В	L	E	
A1	Т	A2K2	N	N	N	N	
A2	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
A3	R	N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
A4	Е	N	1+Min(A5K2,A4K3,A5K3)	N	N	N	
A5	S	N	1+Min(4,A5K3,A6K3)	1+Min(3,A5K4,A6K4)	1+Min(2,A5K5,A6K5)	1+Min(1,A5K6,A6K6)	5-4= 1
A6		N	4	3	2	1	
		K1	K2	K3	K4	K5	К6
		Т	Α	В	L	E	
A1	Т	A2K2	N	N	N	N	
42	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
А3	R	N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
A4	Е	N	1+Min(A5K2,A4K3,A5K3)	N	N	N	
A5	S	N	1+Min(4,A5K3,A6K3)	1+Min(3,A5K4,A6K4)	1+Min(2,A5K5,A6K5)	1+Min(1,1,A6K6)	1
A6		N	4	3	2	1	

К3

В

K5 E

Κ4

К6

K1 T K2 A

A1	Т	A2K2	N	N	N	N	
A2	В	N	1+Min(A3K2,A2K3,A3K3)	N	N	N	
А3	R	N	1+Min(A4K2,A3K3,A4K3)	N	N	N	
A4	Е	N	1+Min(A5K2,A4K3,A5K3)	N	N	N	
A5	S	N	1+Min(4,A5K3,A6K3)	1+Min(3,A5K4,A6K4)	1+Min(2,A5K5,A6K5)	1+Min(1,1,A6K6)	1
A6		N	4	3	2	1	0-0 = 0
		K1	K2	К3	K4	K5	K6
		T	Α	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(K2A5,K3A4,K3A5)	N	N	N	
A5	S	N	1+Min(4,K3A5,K3A6)	1+Min(3,K4A5,K4A6)	1+Min(2,K5A5,K5A6)	1+Min(1,1,0)	1
A6		N	4	3	2	1	0
		K1	K2	К3	K4	K5	K6
		Т	Α	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(K2A5,K3A4,K3A5)	N	N	N	
A5	S	N	1+Min(4,K3A5,K3A6)	1+Min(3,K4A5,K4A6)	1+Min(2,K5A5,K5A6)	1	1
A6		N	4	3	2	1	0
		K1	K2	К3	K4	K5	K6
		Т	Α	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(K2A5,K3A4,K3A5)	N	N	N	
A5	S	N	1+Min(4,K3A5,K3A6)	1+Min(3,K4A5,K4A6)	1+Min(2,1,1)	1	1
A6		N	4	3	2	1	0
		K1	K2	K3	K4	K5	K6
		T	A	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(K2A5,K3A4,K3A5)	N	N	N	

A5	S	N	1+Min(4,K3A5,K3A6)	1+Min(3,K4A5,K4A6)	2	1	1
A6		N	4	3	2	1	0
					•		
		K1	K2	К3	K4	K5	К6
		Т	Α	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
А3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Ε	N	1+Min(K2A5,K3A4,K3A5)	N	N	N	
A5	S	N	1+Min(4,K3A5,K3A6)	1+Min(3,2,2)	2	1	1
A6		N	4	3	2	1	0
		K1	K2	K3	K4	K5	K6
		Т	Α	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
А3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Ε	N	1+Min(K2A5,K3A4,K3A5)	N	N	N	
A5	S	N	1+Min(4,K3A5,K3A6)	3	2	1	1
A6		N	4	3	2	1	0
		K1	К2	К3	K4	K5	K6
		Т	Α	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(K2A5,K3A4,K3A5)	N	N	N	
A5	S	N	1+Min(4,3,3)	3	2	1	1
A6		N	4	3	2	1	0
		K1	К2	К3	K4	K5	K6
		Т	A	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	E	N	1+Min(K2A5,K3A4,K3A5)	N	N	N	
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		1/4	1/2	1/2	14.4	V5	W.C
		K1	K2	К3	K4	K5	K6
A 4		T	A	В	L	E	
A1		K2A2	N	N	N	N	

A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
А3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(4,K3A4,3)	1+Min(K3A5,K4A4,K4A5)	N	N	
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	K3	K4	K5	K6
		Т	Α	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(4,K3A4,3)	1+Min(K3A5,K4A4,K4A5)	1+Min(K4A5,K5A4,K5A5)	N	
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
							-
		K1	K2	K3	K4	K5	K6
		Т	Α	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
А3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(4,K3A4,3)	1+Min(K3A5,K4A4,K4A5)	1+Min(K4A5,K5A4,K5A5)	K6A5	
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	K3	K4	K5	K6
		Т	А	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(4,K3A4,3)	1+Min(K3A5,K4A4,K4A5)	1+Min(K4A5,K5A4,K5A5)	K6A5	5-3=2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
	ı						
		K1	K2	K3	K4	K5	K6
		Т	А	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(4,K3A4,3)	1+Min(K3A5,K4A4,K4A5)	1+Min(K4A5,K5A4,K5A5)	1	2

A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
			-				
		K1	K2	K3	K4	K5	К6
		Т	Α	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(4,K3A4,3)	1+Min(K3A5,K4A4,K4A5)	1+Min(K4A5,K5A4,K5A5)	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
	_						
		K1	K2	K3	K4	K5	К6
		Т	A	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(4,K3A4,3)	1+Min(K3A5,K4A4,K4A5)	1+Min(2,1,1)	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	K3	K4	K5	K6
		Т	Α	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A4	Е	N	1+Min(4,K3A4,3)	1+Min(K3A5,K4A4,K4A5)	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	K3	K4	K5	K6
	_	T	A	В	L	E	
A1	T	K2A2	N N	N	N	N N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	1 - Nin (2, 2, 2)	N	N	2
A4	E	N	1+Min(4,K3A4,3)	1+Min(3,2,2)	2	1	2
A5	S	N	4	3	2	1 1	0
A6		N	4	5	Z	1	U
		1/1		V2	V A	VE	VC
		K1	K2	K3	K4	K5	K6

			Т	A	В	L	Е	
A	1	т	K2A2	N	N	N	N	
A		В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3		R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A		E	N	1+Min(4,K3A4,3)	3	2	1	2
A ⁵		s	N	4	3	2	1	1
A			N	4	3	2	1	0
			K1	K2	K3	K4	K5	K6
			Т	Α	В	L	Е	
A	1	т	K2A2	N	N	N	N	
A	2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A	4	E	N	1+Min(4,3,3)	3	2	1	2
A ⁵	5	s	N	4	3	2	1	1
A	6		N	4	3	2	1	0
		_				•		
			K1	K2	К3	K4	K5	К6
			Т	Α	В	L	Е	
A	1	т	K2A2	N	N	N	N	
A	2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	3	R	N	1+Min(K2A4,K3A3,K3A4)	N	N	N	
A	4	Е	N	4	3	2	1	2
A ⁵	5	s	N	4	3	2	1	1
A	6		N	4	3	2	1	0
					•			
			K1	K2	К3	K4	K5	K6
			T	Α	В	L	E	
A	1	Т	K2A2	N	N	N	N	
A2	2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	3	R	N	1+Min(K2A4,K3A3,K3A4)	1+Min(K3A4,K4A3,K4A4)	N	N	
A ²	4	E	N	4	3	2	1	2
A ⁵	5	S	N	4	3	2	1	1
A	6		N	4	3	2	1	0
			K1	K2	K3	K4	K5	К6
			Т	Α	В	L	Е	
A		Т	K2A2	N	N	N	N	
A	2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	3	R	N	1+Min(K2A4,K3A3,K3A4)	1+Min(K3A4,K4A3,K4A4)	1+Min(K4A4,K5A3,K5A4)	N	
A	4	Ε	N	4	3	2	1	2
A		S	N	4	3	2	1	1
A	6		N	4	3	2	1	0
A	6		N	4	3	2	1	0

		1/4	V2	1/2	1/ 4	WE.	V.C
		K1	K2	K3	K4	K5	К6
		T	A	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	1+Min(K3A4,K4A3,K4A4)	1+Min(K4A4,K5A3,K5A4)	1+Min(K5A4,K6A3,K6A4)	_
A4	Е	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	К3	K4	K5	К6
		Т	Α	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	1+Min(K3A4,K4A3,K4A4)	1+Min(K4A4,K5A3,K5A4)	1+Min(K5A4,K6A3,K6A4)	5-2 = 3
A4	Ε	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	К3	K4	K5	К6
		Т	Α	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	1+Min(K3A4,K4A3,K4A4)	1+Min(K4A4,K5A3,K5A4)	1+Min(1,3,2)	3
A4	Е	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	К3	K4	K5	К6
		Т	А	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	1+Min(K3A4,K4A3,K4A4)	1+Min(2,2,1)	2	3
A4	Ε	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
	_						
		K1	K2	К3	K4	K5	К6
		Т	Α	В	L	E	

A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(K2A4,K3A3,K3A4)	1+Min(3,2,2)	2	2	3
A4	Ε	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	K3	K4	K5	К6
		T	Α	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	
A3	R	N	1+Min(4,3,3)	3	2	2	3
A4	Е	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		144		1/0			1/0
		K1	K2	K3	K4	K5	К6
0.4	- 1	T	A	В	L	E	
A1	T	K2A2	N N	N N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	N	N	N	2
A3	R	N	4	3	2	2	3
A4	E	N	4	3	2	1	2
A5	S	N	4	3	2	1	0
A6		N	4	3	2	1	U
		K1	K2	К3	K4	K5	К6
		Т	A	В	Ĺ	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	K4A3	N	N	
A3	R	N	4	3	2	2	3
A4	Е	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	K3	K4	K5	К6
		Т	A	В	L	Е	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(K2A3,K3A2,K3A3)	2	N	N	
A3	R	N	4	3	2	2	3
A4	Ε	N	4	3	2	1	2

A5	S	N	4	3	2	1	1
A6		Ν	4	3	2	1	0
		K1	K2	K3	K4	K5	K6
		T	Α	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	1+Min(4,3,2)	2	N	N	
A3	R	N	4	3	2	2	3
A4	Ε	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
	_						
		K1	K2	K3	K4	K5	K6
		Т	А	В	L	E	
A1	Т	K2A2	N	N	N	N	
A2	В	N	3	2	N	N	
A3	R	N	4	3	2	2	3
A4	Ε	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0
		K1	K2	К3	K4	K5	K6
		Т	А	В	L	E	
A1	Т	3	N	N	N	N	
A2	В	N	3	2	N	N	
A3	R	N	4	3	2	2	3
A4	Ε	N	4	3	2	1	2
A5	S	N	4	3	2	1	1
A6		N	4	3	2	1	0