18/11/12: TomTom by Bahar Açılan Theme: Six (Note: shading is for thematic purposes only)

 $18 \times$ 6 $3 \div$

 6 $100 \times$ -

 6+ - -

 6+ - -

 6+ - -

 6+ - -

 6+ - -

 6+ - -

 6+ - -

 6+ - -

 6+ - -

 6+ - -

 6+ - -

 6+ - -

{1-6}

18/11/13: TomTom by Murat Can Tonta Theme: Nine Men's Morris

{1-6}

				9		
		100		15		
			17			
	16				15	
A						
В						

18/11/14: TomTom by Yunus Emre Büyükkale Theme: Cactus

(Note: shading is for thematic purposes only)



18/11/15: TomTom (Different Number Set) by Thomas Snyder Theme: Fibonacci Frame

Standard TomTom rules, using the indicated set of integers {1,1,2,3,5,8}.

	3	1		1		4
		1		18		
A	3		1			4
		2			18	
	3					4
В		2		2		

 $\{1, 1, 2, 3, 5, 8\}$

18/11/16: TomTom (Isometric) by Thomas Snyder Theme: Clue Symmetry and Logic

Standard TomTom rules, using the integers 1-8. The "rows" in this puzzle pass through opposite parallel sides of each quadrilateral; in other words, the rows bend across the surface of the apparent cube to travel in a "straight" line.



18/11/17: TomTom by Murat Can Tonta Theme: Clue Symmetry and Logic

{1-8}

	24				24		
		20			18		
			20	20			
	0					14	
A			12		11		
	9	0				20	27
В							