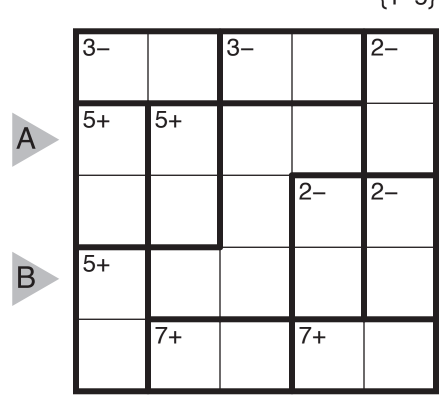
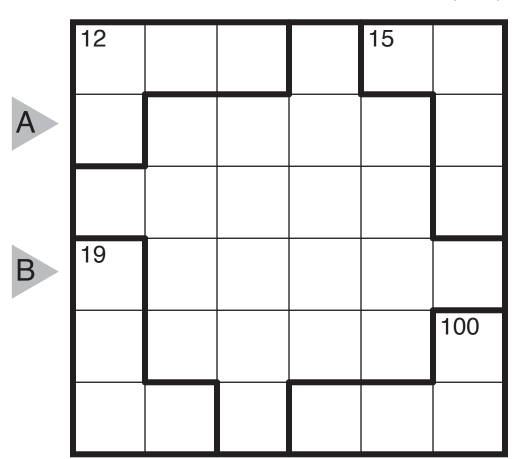
2018/02/19: TomTom by Thomas Snyder Theme: Repeats



{1-5}

2018/02/20: TomTom (No Touch) by Dan Katz Theme: Four Exits

Rules: Standard TomTom rules. Also, identical digits cannot be in diagonally adjacent cells.



{1-6}

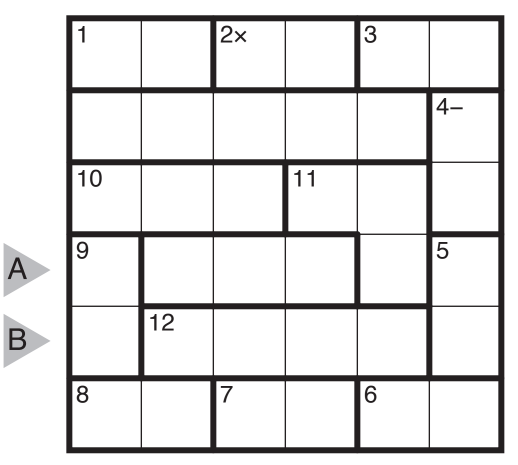
2018/02/21: TomTom (Combo Variation) by Carl Worth Theme: Logical

Rules: Standard TomTom rules, except that fractional values are allowed as clues. Also, some cages have multiple operations. These cages must have the same value when operated on by either operation (e.g., a +x cage could contain 123 because $1+2+3 = 1\times2\times3$).

	+×		1⁄3	
A	1⁄9	+×		
		1⁄3		
В				

{1-5}

2018/02/22: TomTom by Serkan Yürekli Theme: Ordered Spiral



{1-6}

2018/02/23: TomTom by Thomas Snyder Theme: Repeats Upon Repeats

{1-7}

	9		6		12		4
	8	3–		3–		2–	
A		5+	5+				4
	8				2–	2–	
В		5+					4
	8		7+		7+		
		12		9		6	

2018/02/24: TomTom (Mystery) by Thomas Snyder Theme: 300 Posts

Rules: Standard TomTom rules, except the digit set is unknown.

{?,	?,	?,	?,	?,	?,	?,	?,	?} = 9	distinct non-negative integers
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	300×		300×		300×		300×	300-	
	300×	300+		300+					
			0–			300×			300×
		300×		0×		300+		50–	
	300×								300×
						30÷		300×	
	300+	50–		3÷		10÷			300×
A			50+						
В	300+								300