

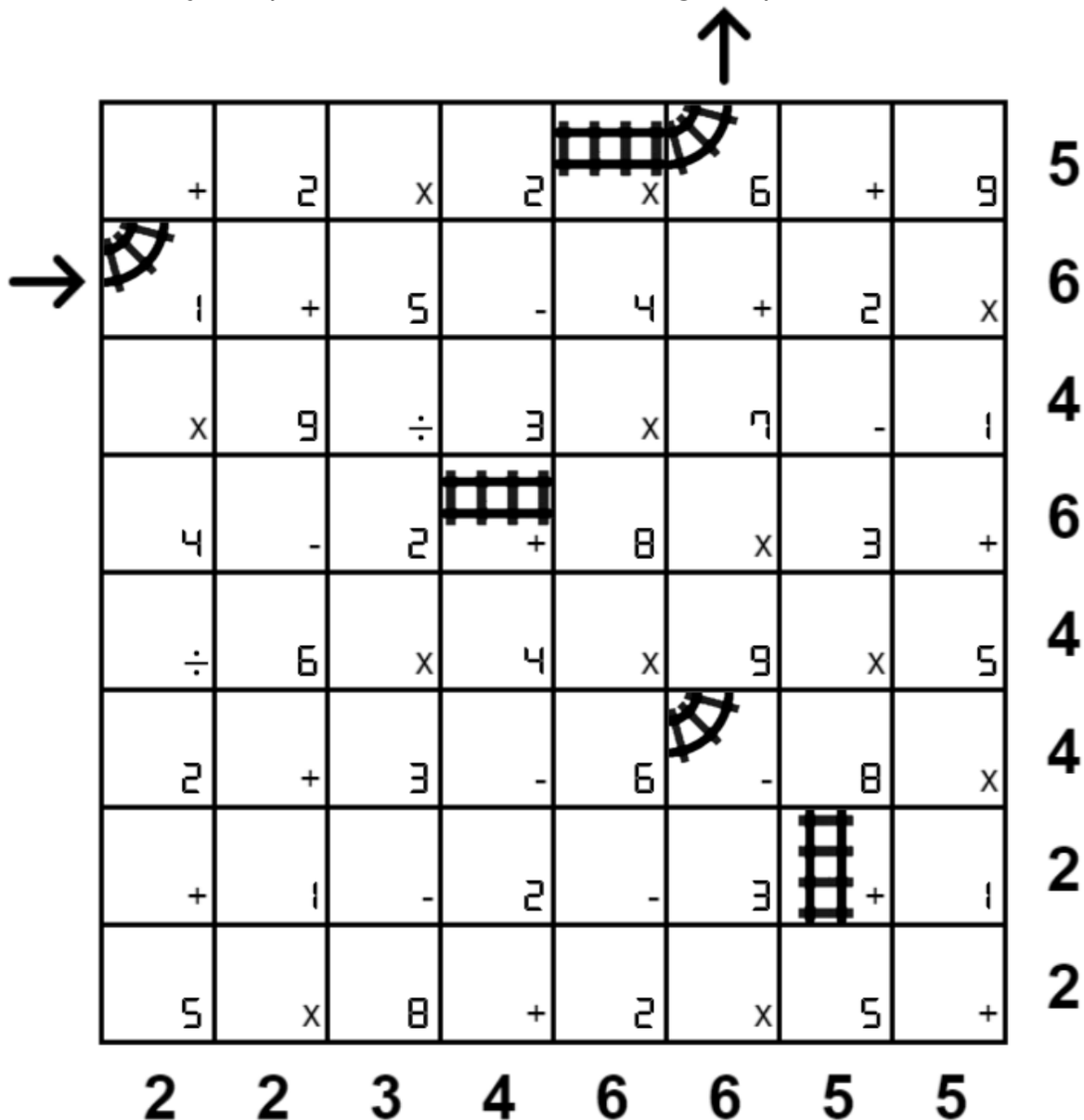
4. Murder on the Orient Express



Hastings sighed. "I'm afraid he's gone, Poirot. The train left the station a few minutes ago."

"All is not lost, Hastings," Poirot replied. "Let us **calculate** the train's path, **one piece at a time**. Then, if we **look over** everything from **the correct perspective**, we will see where the murderer is going. We will apprehend him before he attempts to flee to _____."

Draw a single continuous train track from beginning to end. Numbers along the side indicate how many squares in the corresponding row or column are occupied by train tracks. The tracks do not cross and only one piece of track can be in each grid square.



	+	2	x	2	x	6	+	9		5
→	1	+	5	-	4	+	2	x		6
	x	9	÷	3	x	7	-	1		4
	4	-	2	+	8	x	3	+		6
	÷	6	x	4	x	9	x	5		4
	2	+	3	-	6	-	8	x		4
	+	1	-	2	-	3	+	1		2
	5	x	8	+	2	x	5	+		2
	2	2	3	4	6	6	5	5		