Thanksgiving MathDoku

THE RULES OF MATHDOKU ARE SIMILAR TO THOSE OF THE FAMOUS KENKEN PUZZLES. FILL THE GRID WITH THE DIGITS 1 TO 9, WHERE EACH NUMBER MAY ONLY APPEAR ONCE IN A ROW, COLUMN OR OUTLINED BLOCK (CAGE). THE CAGES CONTAIN A PRINTED MATH OPERATOR AND A TARGET NUMBER. USE THE NUMBERS AND THE OPERATORS IN EACH CAGE, SO THAT THE RESULT EQUALS THE TARGET NUMBER.



24+					13+		7÷	
13+	8+	144×			14 +		4÷	
			20×		5+	441×	3-	
15+	10 ×	1–	18×					2-
				11+	13+	4÷	72×	
4+		1–						14 +
90×	432×	126×	15+	7÷	10+			
					2÷		1–	5÷
			2÷		5-			

Answers

The rules of MathDoku are similar to those of the famous KenKen Puzzles. Fill the grid with the digits 1 to 9, where each number may only appear once in a row, column or outlined block (cage). The cages contain a printed math operator and a target number. Use The numbers and the operators in each cage, so that the result equals the target number.



2	4	3	6	9	5	8	1	7
4	7	1	3	6	9	5	2	8
9	1	8	4	5	2	7	6	3
8	5	4	1	2	3	9	7	6
7	2	5	9	3	6	1	8	4
1	3	6	5	8	7	4	9	2
5	8	2	7	1	4	6	3	9
3	6	9	8	7	1	2	4	5
6	9	7	2	4	8	3	5	1