



6 BY 6 MATHDOKU (EASY NO. 3 AND 4)

FILL THE GRID WITH THE NUMBERS 1 TO 6 IN SUCH THAT EACH NUMBER APPEARS ONLY ONCE IN EACH ROW AND COLUMN. THE MATHDOKU GRID IS ALSO DIVIDED IN OUTLINED REGIONS CALLED CAGES EACH WITH A GIVEN OPERATOR AND TARGET NUMBER. THE NUMBERS IN THE INDIVIDUAL CELLS OF A CAGE MUST PRODUCE THAT TARGET NUMBER USING THE OPERATOR IN A MATHEMATICAL CALCULATION.

13+		7+		2×	
	1-		15+	12×	
9+					
8+	3÷	7+		8+	7+
		48×			
				11+	

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2÷		2÷	7+		15×
2÷	6÷		5÷		
		9+		10+	
8+	10×		12×		
		90×		6+	3÷
4÷					

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ANSWERS

6	5	4	3	2	1
2	4	3	5	1	6
5	3	1	6	4	2
1	6	5	2	3	4
4	2	6	1	5	3
3	1	2	4	6	5

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6	3	4	2	5	1
4	6	2	1	3	5
2	1	3	5	6	4
5	2	6	4	1	3
3	5	1	6	4	2
1	4	5	3	2	6

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