





4 BY 4 MATHDOKU (EASY NO. 1 TO 4)

FILL THE GRID WITH THE NUMBERS 1 TO 4 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.

24×			
3+		4×	12 ×
12×	6×		
		2÷	

0404 MATHDOKU EASY 1

9+		3+	1-
	9+		
		24×	4÷

0404 MATHDOKU EASY 2

1-	6×	2×	
			2÷
3+	7+		
	12×		

0404 MATHDOKU EASY 3

9+	3+		6×
		13+	
3÷	3-		

0404 MATHDOKU EASY 4

ANSWERS

1	4	3	2
2	1	4	3
3	2	1	4
4	3	2	1

$\Omega \Lambda \Omega \Lambda$	MATHDOKU	EACV 1
0404	MAIHDUKU	EASY I

1	4	2	3
4	3	1	2
2	1	3	4
3	2	4	1

0404 MATHDOKU EASY 2

4	3	2	1
3	2	1	4
1	4	3	2
2	1	4	3

0404 MATHDOKU EASY 3

4	2	1	3
2	3	4	1
1	4	3	2
3	1	2	4

0404 MATHDOKU EASY 4