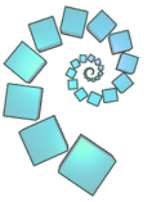


# Gabriel's Problem: Part 3



*(This follows on from Gabriel's Problem and Gabriel's Problem: Part 2.)*

To make this grid, Gabriel used the numbers **1, 2, 3, 4, 5, 6, 9, 10** and **12**.

**Can you place these numbers in the grid to give the marked products in each row and column?**

			12
			60
20	135		

