|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | **22** | **12** | **20** | **24** | | **9** | **35** | **11** | **23** | | **19** | **15** | **17** | **27** | | **28** | **16** | **30** | **4** |  |  |  |  |  | | --- | --- | --- | --- | | **22** | **12** | **18** | **87** | | **88** | **17** | **09** | **25** | | **10** | **24** | **89** | **16** | | **19** | **86** | **23** | **11** |   Ramanujan Square is an extraordinary mathematical pattern, where every column, row, diagonal, the four corners, and even adjacent 2x2 squares sum to a consistent total of 139 on the left-hand side of the table. This excludes the specially highlighted light blue and dark blue squares. To commemorate current year’s date (22nd December 2024), we present an enhanced interpretation on the right-hand side of the square. This features 10 super magical squares, where any four numbers—including the light blue and dark blue squares—sum to 78, solving a challenge **Ramanujan himself couldn’t address!**. You can explore and verify this fascinating mathematically magical squares generation interactively through a configurable date format to your convenient method of regional specific application available at <https://lksmangai.github.io/AngularBirthDate/BirthDateMagicSquare/> to find magic squares based on anyone's birth date. For those interested in delving deeper into the algorithms and formulas behind generating magical square tables, please check out <https://github.com/lksmangai/DeepLearning/blob/master/article%20ramanujan%20square.pdf>  💬 Let me know your thoughts in the comments! Let’s spark conversations about how mathematics and AI continue to shape our world. Additionally, for insights into various technical, business, and cultural topics, feel free to visit or if you have any questions or wish to discuss further, you can reach out to me via:  🌐 LinkedIn: <https://www.linkedin.com/in/lakshmanarajsankaralingam/>  📧 Email: [lksmangai@yahoo.com](mailto:lksmangai@yahoo.com) and 📱 WhatsApp: +91-9225518035.  Let’s celebrate the brilliance of Ramanujan and the joy of mathematics together!  **Happy Ramanujan Day! – S. Lakshmanaraj** |