### Square number patterns

[11111](https://codeforwin.org/2016/06/c-program-to-print-0-1-square-number-pattern.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-0-1-square-number-pattern.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-0-1-square-number-pattern.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-0-1-square-number-pattern.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-0-1-square-number-pattern.html)

[Number pattern 1](https://codeforwin.org/2016/06/c-program-to-print-0-1-square-number-pattern.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-0-1-at-alternate-rows.html)

[00000](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-0-1-at-alternate-rows.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-0-1-at-alternate-rows.html)

[00000](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-0-1-at-alternate-rows.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-0-1-at-alternate-rows.html)

[Number pattern 2](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-0-1-at-alternate-rows.html)

[01010](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-1-0-at-alternate-columns.html)

[01010](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-1-0-at-alternate-columns.html)

[01010](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-1-0-at-alternate-columns.html)

[01010](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-1-0-at-alternate-columns.html)

[01010](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-1-0-at-alternate-columns.html)

[Number pattern 3](https://codeforwin.org/2016/06/c-program-to-print-number-pattern-with-1-0-at-alternate-columns.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-1-0.html)

[10001](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-1-0.html)

[10001](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-1-0.html)

[10001](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-1-0.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-1-0.html)

[Number pattern 4](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-1-0.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-of-1-with-0-center.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-of-1-with-0-center.html)

[11011](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-of-1-with-0-center.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-of-1-with-0-center.html)

[11111](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-of-1-with-0-center.html)

[Number pattern 5](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-of-1-with-0-center.html)

[10101](https://codeforwin.org/2016/06/c-program-to-print-chessboard-number-pattern-of-1-0.html)

[01010](https://codeforwin.org/2016/06/c-program-to-print-chessboard-number-pattern-of-1-0.html)

[10101](https://codeforwin.org/2016/06/c-program-to-print-chessboard-number-pattern-of-1-0.html)

[01010](https://codeforwin.org/2016/06/c-program-to-print-chessboard-number-pattern-of-1-0.html)

[10101](https://codeforwin.org/2016/06/c-program-to-print-chessboard-number-pattern-of-1-0.html)

[Number pattern 6](https://codeforwin.org/2016/06/c-program-to-print-chessboard-number-pattern-of-1-0.html)

[11011](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-plus-in-center.html)

[11011](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-plus-in-center.html)

[00000](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-plus-in-center.html)

[11011](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-plus-in-center.html)

[11011](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-plus-in-center.html)

[Number pattern 7](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-plus-in-center.html)

[10001](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-cross-center.html)

[01010](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-cross-center.html)

[00100](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-cross-center.html)

[01010](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-cross-center.html)

[10001](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-cross-center.html)

[Number pattern 8](https://codeforwin.org/2016/06/c-program-to-print-box-number-pattern-with-cross-center.html)

[01110](https://codeforwin.org/2016/09/c-program-to-print-circle-box-number-pattern-with-1-0.html)

[10001](https://codeforwin.org/2016/09/c-program-to-print-circle-box-number-pattern-with-1-0.html)

[10001](https://codeforwin.org/2016/09/c-program-to-print-circle-box-number-pattern-with-1-0.html)

[10001](https://codeforwin.org/2016/09/c-program-to-print-circle-box-number-pattern-with-1-0.html)

[01110](https://codeforwin.org/2016/09/c-program-to-print-circle-box-number-pattern-with-1-0.html)

[Number pattern 9](https://codeforwin.org/2016/09/c-program-to-print-circle-box-number-pattern-with-1-0.html)

[11111](https://codeforwin.org/2016/06/number-pattern-9-in-c.html)

[22222](https://codeforwin.org/2016/06/number-pattern-9-in-c.html)

[33333](https://codeforwin.org/2016/06/number-pattern-9-in-c.html)

[44444](https://codeforwin.org/2016/06/number-pattern-9-in-c.html)

[55555](https://codeforwin.org/2016/06/number-pattern-9-in-c.html)

[Number pattern 10](https://codeforwin.org/2016/06/number-pattern-9-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-10-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-10-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-10-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-10-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-10-in-c.html)

[Number pattern 11](https://codeforwin.org/2016/06/number-pattern-10-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-11-in-c.html)

[23456](https://codeforwin.org/2016/06/number-pattern-11-in-c.html)

[34567](https://codeforwin.org/2016/06/number-pattern-11-in-c.html)

[45678](https://codeforwin.org/2016/06/number-pattern-11-in-c.html)

[56789](https://codeforwin.org/2016/06/number-pattern-11-in-c.html)

[Number pattern 12](https://codeforwin.org/2016/06/number-pattern-11-in-c.html)

[1 2 3 4 5](https://codeforwin.org/2016/06/number-pattern-12-in-c.html)

[6 7 8 9 10](https://codeforwin.org/2016/06/number-pattern-12-in-c.html)

[11 12 13 14 15](https://codeforwin.org/2016/06/number-pattern-12-in-c.html)

[16 17 18 19 20](https://codeforwin.org/2016/06/number-pattern-12-in-c.html)

[21 22 23 24 25](https://codeforwin.org/2016/06/number-pattern-12-in-c.html)

[Number pattern 13](https://codeforwin.org/2016/06/number-pattern-12-in-c.html)

[55555](https://codeforwin.org/2016/06/number-pattern-16-in-c.html)

[54444](https://codeforwin.org/2016/06/number-pattern-16-in-c.html)

[54333](https://codeforwin.org/2016/06/number-pattern-16-in-c.html)

[54322](https://codeforwin.org/2016/06/number-pattern-16-in-c.html)

[54321](https://codeforwin.org/2016/06/number-pattern-16-in-c.html)

[Number pattern 14](https://codeforwin.org/2016/06/number-pattern-16-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-14-in-c.html)

[23455](https://codeforwin.org/2016/06/number-pattern-14-in-c.html)

[34555](https://codeforwin.org/2016/06/number-pattern-14-in-c.html)

[45555](https://codeforwin.org/2016/06/number-pattern-14-in-c.html)

[55555](https://codeforwin.org/2016/06/number-pattern-14-in-c.html)

[Number pattern 15](https://codeforwin.org/2016/06/number-pattern-14-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-15-in-c.html)

[23451](https://codeforwin.org/2016/06/number-pattern-15-in-c.html)

[34521](https://codeforwin.org/2016/06/number-pattern-15-in-c.html)

[45321](https://codeforwin.org/2016/06/number-pattern-15-in-c.html)

[54321](https://codeforwin.org/2016/06/number-pattern-15-in-c.html)

[Number pattern 16](https://codeforwin.org/2016/06/number-pattern-15-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-18-in-c.html)

[21234](https://codeforwin.org/2016/06/number-pattern-18-in-c.html)

[32123](https://codeforwin.org/2016/06/number-pattern-18-in-c.html)

[43212](https://codeforwin.org/2016/06/number-pattern-18-in-c.html)

[54321](https://codeforwin.org/2016/06/number-pattern-18-in-c.html)

[Number pattern 17](https://codeforwin.org/2016/06/number-pattern-18-in-c.html)

[5 5 5 5 5 5 5 5 5](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[5 4 4 4 4 4 4 4 5](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[5 4 3 3 3 3 3 4 5](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[5 4 3 2 2 2 3 4 5](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[5 4 3 2 1 2 3 4 5](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[5 4 3 2 2 2 3 4 5](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[5 4 3 3 3 3 3 4 5](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[5 4 4 4 4 4 4 4 5](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[5 5 5 5 5 5 5 5 5](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[Number pattern 18](https://codeforwin.org/2016/06/number-pattern-17-in-c.html)

[1 2 3 4 5](https://codeforwin.org/2016/06/c-program-to-print-perfect-square-number-pattern.html" \o "Perfect square number pattern)

[16 17 18 19 6](https://codeforwin.org/2016/06/c-program-to-print-perfect-square-number-pattern.html" \o "Perfect square number pattern)

[15 24 25 20 7](https://codeforwin.org/2016/06/c-program-to-print-perfect-square-number-pattern.html" \o "Perfect square number pattern)

[14 23 22 21 8](https://codeforwin.org/2016/06/c-program-to-print-perfect-square-number-pattern.html" \o "Perfect square number pattern)

[13 12 11 10 9](https://codeforwin.org/2016/06/c-program-to-print-perfect-square-number-pattern.html" \o "Perfect square number pattern)

[Number pattern 19](https://codeforwin.org/2016/06/c-program-to-print-perfect-square-number-pattern.html)

### Triangle Easy Number Patterns

[1](https://codeforwin.org/2016/06/number-pattern-19-in-c.html)

[22](https://codeforwin.org/2016/06/number-pattern-19-in-c.html)

[333](https://codeforwin.org/2016/06/number-pattern-19-in-c.html)

[4444](https://codeforwin.org/2016/06/number-pattern-19-in-c.html)

[55555](https://codeforwin.org/2016/06/number-pattern-19-in-c.html)

[Number pattern 20](https://codeforwin.org/2016/06/number-pattern-19-in-c.html)

[55555](https://codeforwin.org/2016/06/number-pattern-20-in-c.html)

[4444](https://codeforwin.org/2016/06/number-pattern-20-in-c.html)

[333](https://codeforwin.org/2016/06/number-pattern-20-in-c.html)

[22](https://codeforwin.org/2016/06/number-pattern-20-in-c.html)

[1](https://codeforwin.org/2016/06/number-pattern-20-in-c.html)

[Number pattern 21](https://codeforwin.org/2016/06/number-pattern-20-in-c.html)

[11111](https://codeforwin.org/2016/06/number-pattern-21-in-c.html)

[2222](https://codeforwin.org/2016/06/number-pattern-21-in-c.html)

[333](https://codeforwin.org/2016/06/number-pattern-21-in-c.html)

[44](https://codeforwin.org/2016/06/number-pattern-21-in-c.html)

[5](https://codeforwin.org/2016/06/number-pattern-21-in-c.html)

[Number pattern 22](https://codeforwin.org/2016/06/number-pattern-21-in-c.html)

[5](https://codeforwin.org/2016/06/number-pattern-22-in-c.html)

[44](https://codeforwin.org/2016/06/number-pattern-22-in-c.html)

[333](https://codeforwin.org/2016/06/number-pattern-22-in-c.html)

[2222](https://codeforwin.org/2016/06/number-pattern-22-in-c.html)

[11111](https://codeforwin.org/2016/06/number-pattern-22-in-c.html)

[Number pattern 23](https://codeforwin.org/2016/06/number-pattern-22-in-c.html)

[1](https://codeforwin.org/2016/06/number-pattern-23-in-c.html)

[12](https://codeforwin.org/2016/06/number-pattern-23-in-c.html)

[123](https://codeforwin.org/2016/06/number-pattern-23-in-c.html)

[1234](https://codeforwin.org/2016/06/number-pattern-23-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-23-in-c.html)

[Number pattern 24](https://codeforwin.org/2016/06/number-pattern-23-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-24-in-c.html)

[1234](https://codeforwin.org/2016/06/number-pattern-24-in-c.html)

[123](https://codeforwin.org/2016/06/number-pattern-24-in-c.html)

[12](https://codeforwin.org/2016/06/number-pattern-24-in-c.html)

[1](https://codeforwin.org/2016/06/number-pattern-24-in-c.html)

[Number pattern 25](https://codeforwin.org/2016/06/number-pattern-24-in-c.html)

[1](https://codeforwin.org/2016/06/number-pattern-25-in-c.html)

[21](https://codeforwin.org/2016/06/number-pattern-25-in-c.html)

[321](https://codeforwin.org/2016/06/number-pattern-25-in-c.html)

[4321](https://codeforwin.org/2016/06/number-pattern-25-in-c.html)

[54321](https://codeforwin.org/2016/06/number-pattern-25-in-c.html)

[Number pattern 26](https://codeforwin.org/2016/06/number-pattern-25-in-c.html)

[54321](https://codeforwin.org/2016/06/number-pattern-26-in-c.html)

[4321](https://codeforwin.org/2016/06/number-pattern-26-in-c.html)

[321](https://codeforwin.org/2016/06/number-pattern-26-in-c.html)

[21](https://codeforwin.org/2016/06/number-pattern-26-in-c.html)

[1](https://codeforwin.org/2016/06/number-pattern-26-in-c.html)

[Number pattern 27](https://codeforwin.org/2016/06/number-pattern-26-in-c.html)

[5](https://codeforwin.org/2016/06/number-pattern-27-in-c.html)

[54](https://codeforwin.org/2016/06/number-pattern-27-in-c.html)

[543](https://codeforwin.org/2016/06/number-pattern-27-in-c.html)

[5432](https://codeforwin.org/2016/06/number-pattern-27-in-c.html)

[54321](https://codeforwin.org/2016/06/number-pattern-27-in-c.html)

[Number pattern 28](https://codeforwin.org/2016/06/number-pattern-27-in-c.html)

[54321](https://codeforwin.org/2016/06/number-pattern-28-in-c.html)

[5432](https://codeforwin.org/2016/06/number-pattern-28-in-c.html)

[543](https://codeforwin.org/2016/06/number-pattern-28-in-c.html)

[54](https://codeforwin.org/2016/06/number-pattern-28-in-c.html)

[5](https://codeforwin.org/2016/06/number-pattern-28-in-c.html)

[Number pattern 29](https://codeforwin.org/2016/06/number-pattern-28-in-c.html)

[5](https://codeforwin.org/2016/06/number-pattern-29-in-c.html)

[45](https://codeforwin.org/2016/06/number-pattern-29-in-c.html)

[345](https://codeforwin.org/2016/06/number-pattern-29-in-c.html)

[2345](https://codeforwin.org/2016/06/number-pattern-29-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-29-in-c.html)

[Number pattern 30](https://codeforwin.org/2016/06/number-pattern-29-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-30-in-c.html)

[2345](https://codeforwin.org/2016/06/number-pattern-30-in-c.html)

[345](https://codeforwin.org/2016/06/number-pattern-30-in-c.html)

[45](https://codeforwin.org/2016/06/number-pattern-30-in-c.html)

[5](https://codeforwin.org/2016/06/number-pattern-30-in-c.html)

[Number pattern 31](https://codeforwin.org/2016/06/number-pattern-30-in-c.html)

[1](https://codeforwin.org/2016/06/number-pattern-31-in-c.html)

[23](https://codeforwin.org/2016/06/number-pattern-31-in-c.html)

[345](https://codeforwin.org/2016/06/number-pattern-31-in-c.html)

[4567](https://codeforwin.org/2016/06/number-pattern-31-in-c.html)

[56789](https://codeforwin.org/2016/06/number-pattern-31-in-c.html)

[Number pattern 32](https://codeforwin.org/2016/06/number-pattern-31-in-c.html)

[56789](https://codeforwin.org/2016/06/number-pattern-32-in-c.html)

[4567](https://codeforwin.org/2016/06/number-pattern-32-in-c.html)

[345](https://codeforwin.org/2016/06/number-pattern-32-in-c.html)

[23](https://codeforwin.org/2016/06/number-pattern-32-in-c.html)

[1](https://codeforwin.org/2016/06/number-pattern-32-in-c.html)

[Number pattern 33](https://codeforwin.org/2016/06/number-pattern-32-in-c.html)

[13579](https://codeforwin.org/2016/06/c-program-to-print-odd-number-pattern.html)

[3579](https://codeforwin.org/2016/06/c-program-to-print-odd-number-pattern.html)

[579](https://codeforwin.org/2016/06/c-program-to-print-odd-number-pattern.html)

[79](https://codeforwin.org/2016/06/c-program-to-print-odd-number-pattern.html)

[9](https://codeforwin.org/2016/06/c-program-to-print-odd-number-pattern.html)

[Number pattern 34](https://codeforwin.org/2016/06/c-program-to-print-odd-number-pattern.html)

### Triangle 0,1 Easy Number Patterns

[1](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-1.html)

[10](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-1.html)

[101](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-1.html)

[1010](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-1.html)

[10101](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-1.html)

[Number pattern 35](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-1.html)

[1](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-2.html)

[00](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-2.html)

[111](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-2.html)

[0000](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-2.html)

[11111](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-2.html)

[Number pattern 36](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-2.html)

[1](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-3.html)

[01](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-3.html)

[010](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-3.html)

[1010](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-3.html)

[10101](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-3.html)

[Number pattern 37](https://codeforwin.org/2016/10/triangle-number-pattern-using-0-1-in-c-3.html)

[1](https://codeforwin.org/2016/10/triangle-number-pattern-using-01-in-c-4.html)

[11](https://codeforwin.org/2016/10/triangle-number-pattern-using-01-in-c-4.html)

[101](https://codeforwin.org/2016/10/triangle-number-pattern-using-01-in-c-4.html)

[1001](https://codeforwin.org/2016/10/triangle-number-pattern-using-01-in-c-4.html)

[11111](https://codeforwin.org/2016/10/triangle-number-pattern-using-01-in-c-4.html)

[Number pattern 38](https://codeforwin.org/2016/10/triangle-number-pattern-using-01-in-c-4.html)

### Triangle Hard Number Patterns

[1](https://codeforwin.org/2016/06/number-pattern-34-in-c.html)

[123](https://codeforwin.org/2016/06/number-pattern-34-in-c.html)

[12345](https://codeforwin.org/2016/06/number-pattern-34-in-c.html)

[1234567](https://codeforwin.org/2016/06/number-pattern-34-in-c.html)

[123456789](https://codeforwin.org/2016/06/number-pattern-34-in-c.html)

[Number pattern 39](https://codeforwin.org/2016/06/number-pattern-34-in-c.html)

[1](https://codeforwin.org/2016/06/number-pattern-35-in-c.html)

[24](https://codeforwin.org/2016/06/number-pattern-35-in-c.html)

[135](https://codeforwin.org/2016/06/number-pattern-35-in-c.html)

[2468](https://codeforwin.org/2016/06/number-pattern-35-in-c.html)

[13579](https://codeforwin.org/2016/06/number-pattern-35-in-c.html)

[Number pattern 40](https://codeforwin.org/2016/06/number-pattern-35-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-39-in-c.html)

[131](https://codeforwin.org/2016/10/number-pattern-39-in-c.html)

[13531](https://codeforwin.org/2016/10/number-pattern-39-in-c.html)

[1357531](https://codeforwin.org/2016/10/number-pattern-39-in-c.html)

[135797531](https://codeforwin.org/2016/10/number-pattern-39-in-c.html)

[Number pattern 41](https://codeforwin.org/2016/10/number-pattern-39-in-c.html)

[2](https://codeforwin.org/2016/10/even-number-pattern-2-in-c.html)

[242](https://codeforwin.org/2016/10/even-number-pattern-2-in-c.html)

[24642](https://codeforwin.org/2016/10/even-number-pattern-2-in-c.html)

[2468642](https://codeforwin.org/2016/10/even-number-pattern-2-in-c.html)

[2468108642](https://codeforwin.org/2016/10/even-number-pattern-2-in-c.html)

[Number pattern 42](https://codeforwin.org/2016/10/even-number-pattern-2-in-c.html)

[1](https://codeforwin.org/2016/09/number-pattern-37-in-c.html)

[121](https://codeforwin.org/2016/09/number-pattern-37-in-c.html)

[12321](https://codeforwin.org/2016/09/number-pattern-37-in-c.html)

[1234321](https://codeforwin.org/2016/09/number-pattern-37-in-c.html)

[123454321](https://codeforwin.org/2016/09/number-pattern-37-in-c.html)

[Number pattern 43](https://codeforwin.org/2016/09/number-pattern-37-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-38-in-c.html)

[32](https://codeforwin.org/2016/10/number-pattern-38-in-c.html)

[4543](https://codeforwin.org/2016/10/number-pattern-38-in-c.html)

[567654](https://codeforwin.org/2016/10/number-pattern-38-in-c.html)

[67898765](https://codeforwin.org/2016/10/number-pattern-38-in-c.html)

[Number pattern 44](https://codeforwin.org/2016/10/number-pattern-38-in-c.html)

[1](https://codeforwin.org/2016/06/number-pattern-36-in-c.html)

[2 3](https://codeforwin.org/2016/06/number-pattern-36-in-c.html)

[4 5 6](https://codeforwin.org/2016/06/number-pattern-36-in-c.html)

[7 8 9 10](https://codeforwin.org/2016/06/number-pattern-36-in-c.html)

[11 12 13 14 15](https://codeforwin.org/2016/06/number-pattern-36-in-c.html)

[Number pattern 45](https://codeforwin.org/2016/06/number-pattern-36-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-41-in-c.html)

[21](https://codeforwin.org/2016/10/number-pattern-41-in-c.html)

[123](https://codeforwin.org/2016/10/number-pattern-41-in-c.html)

[4321](https://codeforwin.org/2016/10/number-pattern-41-in-c.html)

[12345](https://codeforwin.org/2016/10/number-pattern-41-in-c.html)

[Number pattern 46](https://codeforwin.org/2016/10/number-pattern-41-in-c.html)

[1](https://codeforwin.org/2016/09/number-pattern-36-in-c.html)

[23](https://codeforwin.org/2016/09/number-pattern-36-in-c.html)

[4567](https://codeforwin.org/2016/09/number-pattern-36-in-c.html)

[89123456](https://codeforwin.org/2016/09/number-pattern-36-in-c.html)

[7891234567891234](https://codeforwin.org/2016/09/number-pattern-36-in-c.html)

[Number pattern 47](https://codeforwin.org/2016/09/number-pattern-36-in-c.html)

[1 1](https://codeforwin.org/2016/10/number-pattern-40-in-c.html)

[12 21](https://codeforwin.org/2016/10/number-pattern-40-in-c.html)

[123 321](https://codeforwin.org/2016/10/number-pattern-40-in-c.html)

[1234 4321](https://codeforwin.org/2016/10/number-pattern-40-in-c.html)

[1234554321](https://codeforwin.org/2016/10/number-pattern-40-in-c.html)

[Number pattern 48](https://codeforwin.org/2016/10/number-pattern-40-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-42-in-c.html)

[2 6](https://codeforwin.org/2016/10/number-pattern-42-in-c.html)

[3 7 10](https://codeforwin.org/2016/10/number-pattern-42-in-c.html)

[4 8 11 13](https://codeforwin.org/2016/10/number-pattern-42-in-c.html)

[5 9 12 14 15](https://codeforwin.org/2016/10/number-pattern-42-in-c.html)

[Number pattern 49](https://codeforwin.org/2016/10/number-pattern-42-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-43-in-c.html)

[2 4](https://codeforwin.org/2016/10/number-pattern-43-in-c.html)

[7 11 16](https://codeforwin.org/2016/10/number-pattern-43-in-c.html)

[22 29 37 46](https://codeforwin.org/2016/10/number-pattern-43-in-c.html)

[56 67 79 92 106](https://codeforwin.org/2016/10/number-pattern-43-in-c.html)

[Number pattern 50](https://codeforwin.org/2016/10/number-pattern-43-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-44-in-c.html)

[3 2](https://codeforwin.org/2016/10/number-pattern-44-in-c.html)

[4 5 6](https://codeforwin.org/2016/10/number-pattern-44-in-c.html)

[10 9 8 7](https://codeforwin.org/2016/10/number-pattern-44-in-c.html)

[11 12 13 14 15](https://codeforwin.org/2016/10/number-pattern-44-in-c.html)

[Number pattern 51](https://codeforwin.org/2016/10/number-pattern-44-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-45-in-c.html)

[22](https://codeforwin.org/2016/10/number-pattern-45-in-c.html)

[333](https://codeforwin.org/2016/10/number-pattern-45-in-c.html)

[2222](https://codeforwin.org/2016/10/number-pattern-45-in-c.html)

[11111](https://codeforwin.org/2016/10/number-pattern-45-in-c.html)

[Number pattern 52](https://codeforwin.org/2016/10/number-pattern-45-in-c.html)

[N = 12345](https://codeforwin.org/2016/10/number-pattern-46-in-c.html)

[12345](https://codeforwin.org/2016/10/number-pattern-46-in-c.html)

[1234](https://codeforwin.org/2016/10/number-pattern-46-in-c.html)

[123](https://codeforwin.org/2016/10/number-pattern-46-in-c.html)

[12](https://codeforwin.org/2016/10/number-pattern-46-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-46-in-c.html)

[Number pattern 53](https://codeforwin.org/2016/10/number-pattern-46-in-c.html)

[N = 12345](https://codeforwin.org/2016/10/number-pattern-47-in-c.html)

[12345](https://codeforwin.org/2016/10/number-pattern-47-in-c.html)

[2345](https://codeforwin.org/2016/10/number-pattern-47-in-c.html)

[345](https://codeforwin.org/2016/10/number-pattern-47-in-c.html)

[45](https://codeforwin.org/2016/10/number-pattern-47-in-c.html)

[5](https://codeforwin.org/2016/10/number-pattern-47-in-c.html)

[Number pattern 54](https://codeforwin.org/2016/10/number-pattern-47-in-c.html)

### Diamond Number Patterns

[1](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[12](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[123](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[1234](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[12345](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[1234](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[123](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[12](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[Number pattern 55](https://codeforwin.org/2016/10/number-pattern-49-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[123](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[12345](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[1234567](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[123456789](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[1234567](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[12345](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[123](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[1](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[Number pattern 56](https://codeforwin.org/2016/10/number-pattern-50-in-c.html)

[1](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[121](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[12321](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[1234321](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[123454321](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[1234321](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[12321](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[121](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[1](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[Number pattern 57](https://codeforwin.org/2016/12/diamond-number-pattern-program-in-c-3.html)

[\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*1\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*121\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*12321\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*1234321\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*123454321\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*1234321\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*12321\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*121\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*1\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[\*](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

[Number pattern 58](https://codeforwin.org/2016/12/half-diamond-number-pattern-with-star-border.html)

### Tricky Number Patterns

[1 1](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)

[2 2](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)

[3 3](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)

[4 4](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)

[5](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)

[4 4](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)

[3 3](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)

[2 2](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)

[1 1](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)

[Number pattern 59](https://codeforwin.org/2016/11/c-program-to-print-x-number-pattern.html)