

Clara Clown Word Chart

DB-025 Metallic Blue AB Count:796

DB-602 Red Silver Lined Count:309

DB-681 Semi-Matte Silver Lined Squash Count:390

DB-057 Lined Sky Blue AB Count:52

DB-902 Sparkling Peony Pink Lined Crystal Count:44

DB-351 Matte White Count:394

DB-204 Light Beige Ceylon Count:109

DB-010 Black Count:11

- Row 1 (L) (18)025, (3)681, (1)602, (3)681, (10)025
- Row 2 (R) (1)Blank, (8)025, (6)681, (1)602, (3)681, (16)025
- Row 3 (L) (13)025, (4)681, (2)602, (9)681, (7)025
- Row 4 (R) (1)Blank, (4)025, (12)681, (2)602, (4)681, (12)025
- Row 5 (L) (12)025, (4)681, (1)602, (1)681, (2)602, (12)681, (3)025
- Row 6 (R) (1)Blank, (2)025, (3)681, (4)602, (7)681, (1)602, (1)681, (1)602, (4)681, (11)025
- Row 7 (L) (11)025, (3)681, (1)602, (2)681, (1)602, (1)681, (4)025, (5)681, (2)602, (3)681, (2)025
- Row 8 (R) (1)Blank, (1)025, (2)681, (2)602, (5)681, (6)025, (1)681, (1)602, (1)681, (4)602, (11)025
- Row 9 (L) (11)025, (1)681, (3)602, (1)681, (2)602, (8)025, (4)681, (2)602, (1)681, (1)602, (1)025
- Row 10 (R) (1)Blank, (1)602, (1)681, (1)602, (5)681, (9)025, (1)681, (1)602, (2)681, (1)602, (2)681, (10)025
- Row 11 (L) (9)025, (3)681, (1)602, (2)681, (2)602, (1)681, (9)025, (4)681, (3)602, (1)025
- Row 12 (R) (1)Blank, (2)602, (5)681, (9)025, (1)681, (4)602, (1)681, (1)602, (3)681, (8)025
- Row 13 (L) (9)025, (2)681, (1)602, (4)681, (2)602, (10)025, (1)681, (1)602, (2)681, (3)602
- Row 14 (R) (1)Blank, (2)602, (1)681, (2)602, (2)681, (9)025, (6)602, (4)681, (8)025
- Row 15 (L) (9)025, (3)602, (3)681, (3)602, (10)025, (1)681, (1)602, (2)681, (3)602
- Row 16 (R) (1)Blank, (2)602, (1)681, (2)602, (2)681, (8)025, (2)681, (5)602, (4)681, (8)025
- Row 17 (L) (7)025, (9)681, (3)602, (1)681, (7)025, (2)681, (1)602, (3)681, (2)602
- Row 18 (R) (1)Blank, (1)681, (1)602, (1)681, (1)602, (3)681, (7)025, (1)681, (5)602, (6)681, (1)602, (1)681, (6)025
- Row 19 (L) (6)025, (1)681, (1)602, (1)681, (6)602, (1)351, (4)602, (7)025, (2)681, (1)602, (2)681, (1)602, (2)681
- Row 20 (R) (1)Blank, (4)681, (2)602, (2)681, (6)025, (2)681, (2)602, (3)351, (2)602, (1)351, (1)681, (1)602, (1)681, (1)602, (1)681, (5)025
- Row 21 (L) (5)025, (1)681, (1)602, (1)681, (1)602, (1)681, (1)204, (1)351, (1)602, (5)351, (1)602, (2)681, (5)025, (2)681, (1)602, (2)681, (2)602, (2)681, (4)025
- Row 22 (R) (1)Blank, (1)602, (1)681, (1)602, (2)681, (2)602, (2)681, (4)025, (3)681, (1)602, (5)351, (1)602, (2)351, (1)681, (2)602, (2)681, (4)025
- Row 23 (L) (4)025, (2)681, (2)602, (1)204, (2)351, (1)602, (1)351, (2)602, (3)351, (1)602, (3)681, (3)025, (2)681, (1)602, (2)681, (2)602, (2)681, (1)025
- Row 24 (R) (1)Blank, (1)602, (2)681, (2)602, (2)681, (1)602, (2)681, (3)025, (1)681, (2)602, (1)351, (2)204, (1)602, (1)351, (1)602, (1)351, (1)602, (3)351, (1)204, (1)602, (1)681, (4)025
- Row 25 (L) (4)025, (1)681, (3)351, (3)204, (1)602, (2)351, (1)602, (3)204, (1)351, (1)602, (2)681, (2)025, (3)681, (1)602, (2)681, (2)602, (1)681, (1)602, (1)025
- Row 26 (R) (1)Blank, (1)025, (2)681, (1)602, (3)681, (1)602, (3)681, (1)025, (2)681, (1)602, (1)351, (4)204, (3)602, (4)204, (2)351, (2)681, (3)025
- Row 27 (L) (3)025, (2)681, (2)351, (6)204, (1)351, (5)204, (1)351, (1)602, (2)681, (1)025, (3)681, (1)602, (1)681, (1)602, (2)681, (1)602, (2)681, (2)025
- Row 28 (R) (1)Blank, (2)025, (5)681, (1)602, (3)681, (1)025, (2)681, (1)351, (6)204, (1)351, (6)204, (2)351, (2)681, (2)025
- Row 29 (L) (2)025, (2)681, (3)351, (6)204, (1)351, (5)204, (2)351, (2)681, (1)025, (3)681, (1)602, (3)681, (1)602, (3)025
- Row 30 (R) (1)Blank, (3)025, (3)681, (1)602, (3)681, (1)025, (2)681, (2)351, (6)204, (1)351, (6)204, (2)351, (2)681, (2)025
- Row 31 (L) (2)025, (2)681, (3)351, (6)204, (1)351, (1)204, (2)351, (2)204, (3)351, (1)681, (1)025, (3)681, (1)602, (2)681, (5)025
- Row 32 (R) (1)Blank, (5)025, (5)681, (1)025, (1)681, (3)351, (2)204, (2)351, (2)057, (1)351, (1)204, (2)351, (3)204, (3)351, (1)681, (2)025
- Row 33 (L) (2)025, (1)681, (4)351, (2)204, (2)351, (3)057, (1)010, (1)057, (2)351, (1)204, (3)351, (2)681, (1)025, (4)681, (6)025
- Row 34 (R) (1)Blank, (5)025, (4)681, (2)025, (1)681, (4)351, (1)204, (1)351, (1)057, (2)010, (1)057, (1)010, (1)057, (2)351, (1)204, (4)351, (1)681, (2)025
- Row 35 (L) (2)025, (1)681, (5)351, (1)204, (1)351, (1)057, (2)010, (1)057, (2)010, (1)351, (1)204, (5)351, (1)681, (2)025, (3)681, (6)025
- Row 36 (R) (1)Blank, (5)025, (3)681, (3)025, (1)681, (5)351, (1)204, (1)351, (1)010, (2)057, (2)010, (1)351, (1)204, (5)351, (1)681, (2)025
- Row 37 (L) (2)025, (7)351, (1)204, (1)351, (4)602, (1)351, (1)204, (7)351, (3)025, (3)681, (5)025
- Row 38 (R) (1)Blank, (4)025, (3)681, (3)025, (8)351, (1)204, (3)602, (1)351, (1)602, (1)204, (8)351, (1)025
- Row 39 (L) (1)025, (9)351, (1)602, (1)351, (4)602, (9)351, (3)025, (3)681, (4)025
- Row 40 (R) (1)Blank, (3)025, (2)681, (4)025, (9)351, (7)602, (8)351, (1)025
- Row 41 (L) (1)025, (9)351, (7)602, (8)351, (5)025, (2)681, (3)025
- Row 42 (R) (1)Blank, (2)025, (1)681, (6)025, (9)351, (6)602, (9)351, (1)025
- Row 43 (L) (2)025, (4)351, (2)602, (3)351, (5)602, (9)351, (7)025, (1)681, (2)025
- Row 44 (R) (1)Blank, (1)025, (2)681, (7)025, (3)351, (2)602, (4)351, (4)602, (3)351, (3)602, (3)351, (2)025
- Row 45 (L) (2)025, (1)057, (2)351, (1)602, (2)902, (1)602, (9)351, (4)602, (2)351, (1)057, (7)025, (1)681, (2)025
- Row 46 (R) (1)Blank, (1)025, (1)681, (7)025, (2)057, (2)351, (1)602, (2)902, (1)602, (2)351, (1)602, (2)351, (1)602, (1)351, (4)602, (1)902, (1)602, (1)351, (2)057, (1)025
- Row 47 (L) (1)025, (1)057, (1)902, (1)057, (1)351, (4)602, (1)902, (3)602, (1)351, (2)602, (1)351, (3)602, (1)902, (1)602, (1)351, (1)057, (1)902, (1)057, (7)025, (1)681, (1)025
- Row 48 (R) (1)Blank, (1)025, (1)681, (1)025, (2)681, (4)025, (2)057, (2)351, (1)602, (1)902, (4)602, (2)351, (2)057, (1)025
- Row 49 (L) (2)025, (1)902, (3)351, (4)602, (1)902, (5)602, (1)902, (4)602, (2)351, (1)025, (1)057, (4)025, (1)681, (1)025, (1)681, (1)025, (1)681, (1)025
- Row 50 (R) (1)Blank, (1)025, (1)681, (3)025, (1)681, (3)025, (2)902, (1)025, (3)351, (3)602, (2)902, (2)602, (2)902, (2)602, (5)351, (2)902, (1)025
- Row 51 (L) (1)025, (1)902, (1)057, (1)902, (5)351, (2)602, (5)902, (2)602, (4)351, (1)025, (1)902, (1)057, (1)902, (3)025, (1)681, (2)025, (1)681, (2)025
- Row 52 (R) (1)Blank, (2)025, (3)681, (4)025, (2)902, (2)025, (5)351, (1)602, (4)204, (2)602, (6)351, (2)902, (1)025
- Row 53 (L) (2)025, (1)902, (1)025, (6)351, (2)602, (3)204, (1)602, (5)351, (3)025, (1)902, (10)025
- Row 54 (R) (1)Blank, (9)025, (2)057, (3)025, (5)351, (5)602, (6)351, (1)025, (2)057, (1)025
- Row 55 (L) (1)025, (1)057, (1)902, (1)057, (1)025, (6)351, (4)602, (5)351, (3)025, (1)057, (1)902, (1)057, (9)025
- Row 56 (R) (1)Blank, (8)025, (1)057, (2)902, (1)057, (3)025, (14)351, (1)025, (1)057, (2)902, (1)057
- Row 57 (L) (1)025, (1)057, (1)902, (1)057, (2)025, (12)351, (5)025, (1)057, (1)902, (1)057, (9)025
- Row 58 (R) (1)Blank, (9)025, (2)057, (6)025, (10)351, (4)025, (2)057, (1)025
- Row 59 (L) (2)025, (1)057, (7)025, (6)351, (8)025, (1)057, (10)025
- Row 60 (R) (1)Blank, (19)025, (5)204, (10)025
- Row 61 (L) (11)025, (4)204, (20)025