1 1 digit X 1 digit (TT grid) (incl 0)

2 1 digit X 10 number jacking (NJ)

3 1 digit X 100 (NJ)

4 2 digit <20 X 1 digit (grid method)(GM)

5 2 digit <30 x 1 digit (GM)

6 2 digit X 1 digit (GM)

7 3 digit < 200 X 2 (GM)

8 3 digit < 200 X 1 digit <5 (GM)

9 3 digit < 200 X 1 digit (GM)

10 3 digit < 500 X 2 (GM)

11 3 digit < 500 X 1 digit (GM)

12 2 digit X 10 (NJ)

13 2 digit 10 X 10 (NJ)

14 2 digit 10 X 2 digit 10 (NJ)

15 2 digit <20 X 2 digit <20 (GM)

16 2 digit <30 X 2 digit <20 (GM)

17 2 digit <30 X 2 digit <30 (GM)

18 2 digit X 2 digit <20 (GM)

15 2 digit X 2 digit <30 (GM)

16 2 digit X 2 digit (GM)

17 2 digit <20 X 1 digit (extended column method) (EXCM)

18 2 digit <30 x 1 digit (EXCM)

19 2 digit X 1 digit (EXCM)

20 3 digit < 200 X 2 (EXCM)

21 3 digit < 200 X 1 digit <5 (EXCM)

22 3 digit < 200 X 1 digit (EXCM)

23 3 digit < 500 X 2 (EXCM)

24 3 digit < 500 X 1 digit (EXCM)

25 2 digit x 100 (number jacking)

26 2 digit <20 X 2 digit <20 (EX column method)

27 2 digit <30 X 2 digit <20 (EX column method)

28 2 digit <30 X 2 digit <30 (EX column method)

29 2 digit X 2 digit <20 (EX column method)

30 2 digit X 2 digit <30 (EX column method)

31 2 digit X 2 digit (EX column method)

32 2 digit X 1 digit (column method) no adjusting

33 2 digit x 1 digit (column method) adj U

34 2 digit X 1 digit (column method) adj T

35 2 digit X 1 digit (column method) adj. T & U

36 3 digit X 1 digit (column method) no adj

37 3 digit X 1 digit (column method) adj U

38 3 digit X 1 digit (column method) adj T

39 3 digit X 1 digit (column method adj H

40 3 digit X 1 digit (column method) adj TU

41 3 digit x 1 digit (column method) adj HT

42 3 digit X 1 digit (column method) adj HTU

43 2 digit X 2 digit (column method) no adj

44 2 digit X 2 digit (column method) adj U x1

45 2 digit X 2 digit (column method) adj T x1

46 2 digit X 2 digit (column method) adj TU x 1

47 2 digit X 2 digit (CM) adj U x2

48 2 digit X 2 digit (CM) adj T x2

49 2 digit X 2 digit (CM) adj U x2, T x 1

50 2 digit x 2 digit (CM) adjusting