

PATTERN WITH UPREND AND 1 UNIT DIFFERENCE (odd and even 1st)

1. 7 2 4 5
2. 9 4 8 9
3. 6 3 1 2
4. 9 4 2 3
5. 3 4 7 8
6. 7 6 3 4
7. 5 2 6 7
8. 5 2 1 2
9. 8 7 8 9 (saw in analyzer)
10. 7 8 2 3 (saw in analyzer)
11. 5 8 5 6 (saw in analyze)

PATTERN WITH DOWN TREND AND 1 UNIT DIFFERENCE (odd and even 1st) EG. SAY POSITIVE OR NEG. + NUMBER + odd /even

-FOCUS ON ODD AND EVEN, THEN REFOCUS ON 2ND NUMBER -4TH NUMBER, MAKE SURE IT IS TRENDING AND 1 UNIT DIFFERENCE

1. 9 4 3 4
2. 8 5 2 1
3. 9 6 5 6
4. 3 2 7 8
5. 6 3 6 7
6. 7 4 2 3
7. 4 5 8 9
8. 5 8 5 6
9. 6 3 4 5