Nine, Eighteen, and Twenty-Seven, Thirty-Six and Forty-Five, And Fifty-Four and Sixty-Three, Seventy-Two and Eighty-One, With a Ninety here and a Ninety-Nine there, One Hundred Eight is very great, Our nines are done and now we're gone, Until next time, we'll say so long!

Ten Times Tables: (Tunes: Chant)

10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120

Hint: Anything times ten gives you a zero at the end.

## Eleven Times Tables: (Tune: Chant)

11, 22, 33, 44, 55, 66, 77, 88, 99...
110,
121, 132
"Eleven times eleven is one hundred twenty-one.


For 121, I hold up the number of fingers as I say it (one, two, one; then one, three, two) Students should try to race to see who can move their fingers the quickest without messing up.

> Twelve Times Tables:
> (Tune: This Old Man)
> Twelve, Twenty-Four, Thirty-Six,

Forty-Eight and Sixty's next, Seventy-Two and Eighty-Four, Then, there's Ninety-Six, One Hundred Eight and One-Twenty, One-Thirty-Two, One-Forty-Four!

