



11 TIMES TABLE

$1 \times 11 = 11$ "One eleven is eleven"

$2 \times 11 = 22$ "Two elevens are twenty-two"

$3 \times 11 = 33$ "Three elevens are thirty-three"

$4 \times 11 = 44$ "Four elevens are forty-four"

$5 \times 11 = 55$ "Five elevens are fifty-five"

$6 \times 11 = 66$ "Six elevens are sixty-six"

$7 \times 11 = 77$ "Seven elevens are seventy-seven"

$8 \times 11 = 88$ "Eight elevens are eighty-eight"

$9 \times 11 = 99$ "Nine elevens are ninety-nine"

$10 \times 11 = 110$ "Ten elevens are one hundred and ten"

$11 \times 11 = 121$ "Eleven elevens are one hundred and twenty-one"

$12 \times 11 = 132$ "Twelve elevens are one hundred and thirty-two"