9 TIMES TABLE

$$1 \times 9 = 9$$
 "One nine is nine"

$$2 \times 9 = 18$$
 "Two nines are sixteen"

$$3 \times 9 = 27$$
 "Three nines are twenty-seven"

$$4 \times 9 = 36$$
 "Four nines are thirty-six"

$$5 \times 9 = 45$$
 "Five nines are forty-five"

$$6 \times 9 = 54$$
 "Six nines are fifty-four"

$$7 \times 9 = 63$$
 "Seven nines are sixty-three"

$$8 \times 9 = 72$$
 "Eight nines are seventy—two"

$$q \times q = 81$$
 "Nine nines are eighty-one"

$$10 \times 9 = 90$$
 "Ten nines are ninety"

$$11 \times 9 = 99$$
 "Eleven nines are ninety-nine"

$$12 \times 9 = 108$$
 "Twelve nines are one hundred and eight"