## 12 TIMES TABLE

$$1 \times 12 = 12$$
 "One twelve is twelve"

$$2 \times 12 = 24$$
 "Two twelves are twenty-four"

$$3 \times 12 = 36$$
 "Three twelves are thirty-six"

$$4 \times 12 = 48$$
 "Four twelves are forty-eight"

$$5 \times 12 = 60$$
 "Five twelves are sixty"

$$6 \times 12 = 72$$
 "Six twelves are seventy—two"

$$7 \times 12 = 84$$
 "Seven twelves are eighty-four"

$$8 \times 12 = 96$$
 "Eight twelves are ninety-six"

$$9 \times 12 = 108$$
 "Nine twelves are one hundred and eight"

$$10 \times 12 = 120$$
 "Ten twelves are one hundred and twenty"

$$11 \times 12 = 132$$
 "Eleven twelves are one hundred and thirty—two"

$$12 \times 12 = 144$$
 "Twelve twelves are one hundred and forty-four"