2 TIMES TABLE

$$1 \times 2 = 2$$

"One two is two"

$$2 \times 2 = 4$$

"Two twos are four"

$$3 \times 2 = 6$$

 $3 \times 2 = 6$ "Three twos are six"

$$4 \times 2 = 8$$

 $4 \times 2 = 8$ "Four twos are eight"

$$5 \times 2 = 10$$

 $5 \times 2 = 10$ "Five twos are ten"

$$6 \times 2 = 12$$

 $6 \times 2 = 12$ "Six twos are twelve"

$$7 \times 2 = 14$$

 $7 \times 2 = 14$ "Seven twos are fourteen"

$$8 \times 2 = 16$$

 $8 \times 2 = 16$ "Eight twos are sixteen"

$$9 \times 2 = 18$$

 $9 \times 2 = 18$ "Nine twos are eighteen"

$$10 \times 2 = 20$$

 $10 \times 2 = 20$ "Ten twos are twenty"

$$11 \times 2 = 22$$

 $11 \times 2 = 22$ "Eleven twos are twenty—two"

$$12 \times 2 = 24$$

 $12 \times 2 = 24$ "Twelve twos are twenty-four"