## 3 TIMES TABLE

$$1 \times 3 = 3$$

"One three is three"

$$2 \times 3 = 6$$

"Two threes are six"

$$3 \times 3 = 9$$

"Three threes are nine"

$$4 \times 3 = 12$$

 $4 \times 3 = 12$  "Four threes are twelve"

$$5 \times 3 = 15$$

"Five threes are fifteen"

$$6 \times 3 = 18$$

"Six threes are eighteen"

$$7 \times 3 = 21$$

"Seven threes are twenty—one"

$$8 \times 3 = 24$$

"Eight threes are twenty—four"

$$9 \times 3 = 27$$

"Nine threes are twenty—seven"

$$10 \times 3 = 30$$

"Ten threes are thirty"

"Eleven threes are thirty—three"

$$12 \times 3 = 36$$

 $12 \times 3 = 36$  "Twelve threes are thirty-six"