10 TIMES TABLE

$$1 \times 10 = 10$$
 "One ten is ten"

$$2 \times 10 = 20$$
 "Two tens are twenty"

$$3 \times 10 = 30$$
 "Three tens are thirty"

$$4 \times 10 = 40$$
 "Four tens are forty"

$$5 \times 10 = 50$$
 "Five tens are fifty"

$$6 \times 10 = 60$$
 "Six tens are sixty"

$$7 \times 10 = 70$$
 "Seven tens are seventy"

$$8 \times 10 = 80$$
 "Eight tens are eighty"

$$9 \times 10 = 90$$
 "Nine tens are ninety"

$$10 \times 10 = 100$$
 "Ten tens are one hundred"

$$11 \times 10 = 110$$
 "Eleven tens are one hundred and ten"

$$12 \times 10 = 120$$
 "Twelve tens are one hundred and twenty"