5 TIMES TABLE

$$1 \times 5 = 5$$

"One five is five"

$$2 \times 5 = 10$$

"Two fives are ten"

$$3 \times 5 = 15$$

"Three fives are fifteen"

$$4 \times 5 = 20$$

"Four fives are twenty"

$$5 \times 5 = 25$$

"Five fives are twenty—five"

$$6 \times 5 = 30$$

"Six fives are thirty"

$$7 \times 5 = 35$$

"Seven fives are thirty—five"

$$8 \times 5 = 40$$

"Eight fives are forty"

$$9 \times 5 = 45$$

"Nine fives are forty—five"

$$10 \times 5 = 50$$

"Ten fives are fifty"

$$11 \times 5 = 55$$

"Eleven fives are fifty—five"

$$12 \times 5 = 60$$

"Twelve fives are sixty"