

### Multiplication Table:

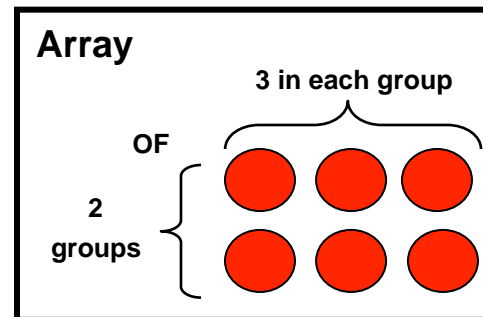
X	1	2	3	4	5
1	1	2	3	4	5
2	2	4	6	8	10
3	3	6	9	12	15
4	4	8	12	16	20
5	5	10	15	20	25

### Terms in Multiplication:

The numbers that are multiplied together are called **FACTORS** and the result is called the **PRODUCT**. Together, **FACTORS** and **PRODUCTS** are called an **EQUATION**.

Factor x Factor = Product

$$2 \times 3 = 6$$



### Skip Counting:

2	2	4	6	8	10	12	14	16	18	20
5	5	10	15	20	25	30	35	40	45	50
10	10	20	30	40	50	60	70	80	90	100
20	20	40	60	80	100	120	140	160	180	200
100	100	200	300	400	500	600	700	800	900	1000

### Word Problem Key Words

ADDITION +	MULTIPLICATION x
And	Factor
Increased by	Each
More than	Times
Combined	Multiplied by
Together	Equal Groups
Total	Twice as Many
Sum	Product of
Added to	Multiple

### Handy Pattern Rules:

- Zero: Any number x 0 is 0
- One: Any number x 1 is that number
- Two: Any number x 2 will always be even
  - EVEN x EVEN = EVEN
  - EVEN x ODD = EVEN
  - ODD x ODD = ODD
- Five: Skip count by 5s
- Ten: Any number x 10, put a 0 on its end

EVEN (ALL IN PAIRS)	ODD (NOT IN PAIRS)
0	1
2	3
4	5
6	7
8	9