



Fluences Set 7

MULTIPLICATION FACTS set 7

Remember the commutative Property of Multiplication!
The Commutative Property of Multiplication tells us it doesn't matter the order of the factors, the product will remain the same. For example:

2x4=8 and 4x2=8

7x0=0	7x3=21	7x6=42	7x9=63
7x1=7	7x4=28	7x7=49	7x10=70
7x2=14	7x5=35	7x8=56	

722=

783= 1784=

725= 720=

726=

7/2/7=

786

789

7200=

The Commutative Property of Multiplication tells us it doesn't matter the order of the factors, the product will remain the same. For example:

2x4=8 and 4x2=8

257=

387=

4557=

527=

627= : 727=

827= ! 927=



Directions:

Not looking at any resources, fill in the SeVeN with your SeVeNS

through ten. Example: (facts for 0)