

Fluences Set 2

## MULTIPLICATION FACTS set, 2

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

2x0=0	2x3=6	2x6=12	2x9=18
2x1=2	2x4=8	2x7=14	2x10=20
2x2=4	2x5=10	2x8=16	

222=

287=

255

200=

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

222=

522=

522=



## Directions:

Not looking at any resources, fill in the  $\dagger WO$  with your  $\dagger WOS$ 

through ten. Example: (facts for 0)

$$0 \times 1 = 0$$

$$0x2 = 0$$