

Fluency Set 10

MULTIPLICATION FACTS set 9

Pemember 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

10x0=0 10x3=30 10x6=60 10x9=90 10x1=10 10x4=40 10x7=70 10x10=100 10x2=20 10x5=50 10x8=80

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

3X(0= ii 4)X(0=

5500=

Directions:

Not looking at any resources, fill in the PigHt with your PigHts authorization facts through ten.

