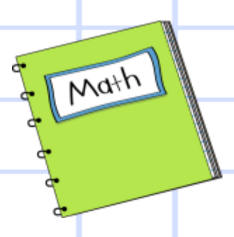
## 



Fluency Set 5

## MULTIPLICATION FACTS set 5

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

5x0=0	5x3=15	<b>5</b> x6=30	5x9=45
5x1=5	5x4=20	5x7=35	5x10=50
5x2=10	5x5=25	5x8=40	

5 [ =

522=

525=

524=

525=

520=

5%6=

527=

526=

5550=

500=

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

25=

325=

455=

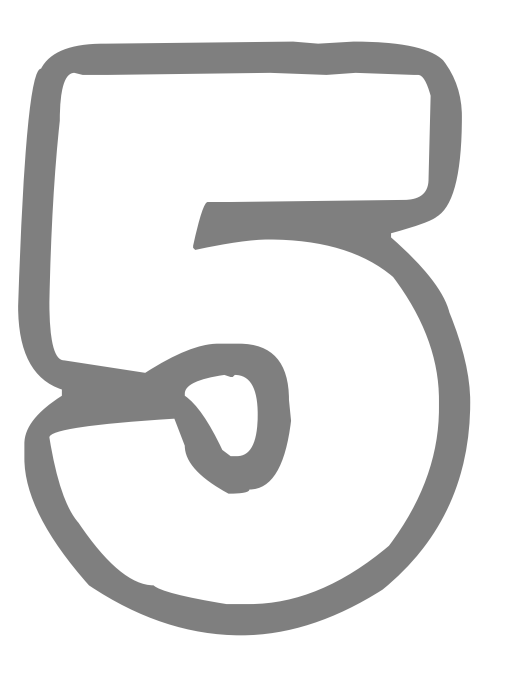
525=

625=

7/5=

**9**55=

025=



## Directions:

Not looking at any resources, fill in the five with your fives

through ten. Example: (facts for 0)

$$0 \times 1 = 0$$

$$0x2=0$$