$$15 \times 1 = 12$$

$$[[] = [\times []]$$

$$0l = l \times 0l$$

$$6 = L \times 6$$

$$8 = \Gamma \times 8$$

$$\angle = L \times \angle$$

$$9 = L \times 9$$

$$g = L \times g$$

$$\xi = \Gamma \times \xi$$

$$Z = I \times Z$$

$$L = L \times L$$

Wolliplication Facts

$15 \div 1 = 15$

$$ll = l \div ll$$

$$0l = l \div 0l$$

$$8 = 1 \div 8$$

$$L = L \div L$$

$$9 = 1 \div 9$$

$$S = I \div S$$

$$\varepsilon = r \div \varepsilon$$

$$Z = I \div Z$$

$$L = L \div L$$

Division Facts

Reach for the Stars...



Bronze Star

Complete a multiplication table in order without error e.g. $1 \times 4 = 4$, $2 \times 4 = 8$ and so on.



Silver Star

Rapidly answer random multiplication questions.



Gold Star

Provide the multiplication facts when only given the product e.g. $48 = 4 \times 12$.



Supernova Star

Rapidly answer random multiplication and division questions and earn your 1x table badge! 1

Times Table Booklet

