# Mr Wangs' Times Tables Grid 

Archimedes NE
$1 \times 1=1$
West Park
Academy

| one one is one |  |  |  |  |  |  |  | Academy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \times 2=2$ | $2 \times 2=4$ |  |  |  |  |  |  |  |
| $\begin{gathered} \text { one two is } \\ \text { two } \\ \hline \end{gathered}$ | two two is four |  |  |  |  |  |  |  |
| $1 \times 3=3$ | $2 \times 3=6$ | $3 \times 3=9$ |  |  |  |  |  |  |
| one three is three | $\begin{gathered} \text { two three is } \\ \text { six } \\ \hline \end{gathered}$ | three three is nine |  |  |  |  |  |  |
| $1 \times 4=4$ | $2 \times 4=8$ | $3 \times 4=12$ | $4 \times 4=16$ |  |  |  |  |  |
| one four is four | two four is eight | three four is twelve | four four sixteen |  |  |  |  |  |
| $1 \times 5=5$ | $2 \times 5=10$ | $3 \times 5=15$ | $4 \times 5=20$ | $5 \times 5=25$ |  |  |  |  |
| one five is five | two five is ten | three five fifteen | four five twenty | five five twenty-five |  |  |  |  |
| $1 \times 6=6$ | $2 \times 6=12$ | $3 \times 6=18$ | $4 \times 6=24$ | $5 \times 6=30$ | $6 \times 6=36$ |  |  |  |
| $\begin{gathered} \text { one } \operatorname{six} \text { is } \\ \text { six } \\ \hline \end{gathered}$ | two six is twelve | three six eighteen | four six twenty-four | five six thirty | $\begin{gathered} \text { six six } \\ \text { thirty-six } \end{gathered}$ |  |  |  |
| $1 \times 7=7$ | $2 \times 7=14$ | $3 \times 7=21$ | $4 \times 7=28$ | $5 \times 7=35$ | $6 \times 7=42$ | $7 \times 7=49$ |  |  |
| one seven is seven | two seven fourteen | three seven twenty-one | four seven twenty-eight | five seven <br> thirty-five | six seven <br> forty-two | seven seven forty-nine |  |  |
| $1 \times 8=8$ | $2 \times 8=16$ | $3 \times 8=24$ | $4 \times 8=32$ | $5 \times 8=40$ | $6 \times 8=48$ | $7 \times 8=56$ | $8 \times 8=64$ |  |
| one eight is eight | two eight sixteen | three eight twenty-four | four eight <br> thirty-two | five eight forty | six eight forty-eight | seven eight fifty-six | eight eight sixty-four |  |
| $1 \times 9=9$ | $2 \times 9=18$ | $3 \times 9=27$ | $4 \times 9=36$ | $5 \times 9=45$ | $6 \times 9=54$ | $7 \times 9=63$ | $8 \times 9=72$ | $9 \times 9=81$ |
| one nine is nine | two nine eighteen | three nine twenty-seven | four nine thirty-six | five nine forty-five | $\begin{aligned} & \text { six nine } \\ & \text { fifty-four } \end{aligned}$ | seven nine sixty-three | eight nine seventy-two | nine nine <br> eighty-one |

$1 \times 5=5$
one five is five
$2 \times 4=$
8
$4 \times 2=8$
two four is eight

## $3 \times 2=6$

two three is six
$3 \times 3=$
$3 \times 3=9$
three three is nine

## $4 \times$ 回 $=8$ <br> $3 \times$ 园 $=9$

## $\square \times 4<9$

T $\times 3<8$
$1 \times 7<9$

