## Thursday Activity: Multiplication

Challenge: How many can you do in 10 minutes?

Using the long multiplication method, answer as many questions as you can. Please remember Zero the Hero! The first question has been done for you.

| $121 \times 12=1452$ |
| :--- |
| $\times$121 <br> $\frac{12}{242}$ <br> $\frac{1210}{1452}$ |

$161 \times 23=$
$584 \times 15=$
$232 \times 26=$
$851 \times 89=$
$614 \times 18=$
$696 \times 95=$
$740 \times 96=$
$362 \times 58=$
$305 \times 71=$
$370 \times 64=$
$646 \times 10=$
$914 \times 57=$ $749 \times 98=$ $482 \times 23=$ $584 \times 15=$ $851 \times 81=$ $749 \times 98=$ $482 \times 23=$ $709 \times 17=$
$718 \times 45=$

## Extension

$6586 \times 15=$
$6682 \times 29=$
$9870 \times 24=$
$4217 \times 33=$
$9706 \times 100=$
$1476 \times 22=$

