















24681012141618202224
369121518212427303236 4812162024283236404448 $510152025303540455055 \%$




$$
\begin{aligned}
& 2 \times 0=0 \\
& 2 \times 100=200 \\
& 11 \times 2=22 \\
& 2 \times 10=20 \\
& 2 \times 200=400 \\
& 2 \times 50=100 \\
& 9 \times 2=18 \\
& 20 \times 2=40 \\
& 9 \times 2=18 \\
& 2 \times 40=80
\end{aligned}
$$







20. $2567=2,000+500+60+7$ * Partitioning 4 digit numbers to show place value Lovely logout and presentation.
Remember to use a, to separate thousands fro hundreds.
$2.9 .21 \quad$ Place value
[.1. to write the blue of specific digits in Words and numbers. .


30.8 .21 Addition
L. 1 -to add 2 digits numbers


$$
\begin{array}{llll}
\hline \text { 1) } 360 & \text { 2) } 408 & \text { 3) } 707 \\
+730 & +680 & +770 \\
1090 & 1088 & 1477
\end{array}
$$

* Wow Elliot, I can see you have understood our addition work, well done!



