## MULTIPLICATIONS

You are given to multiply $26 \times 34$
Do it this way:


$$
\begin{aligned}
20 \times 30 & =600 \\
6 \times 30 & =180 \\
20 \times 4 & =80 \\
6 \times 4 & =24 \\
\text { So, } \quad 26 \times 34 & =884
\end{aligned}
$$

Now, do the following multiplication in the same way.
(a) $16 \times 24$
(b) $32 \times 55$

## DIVISIONS

## USE METHOD OF PREPEATED SUBTRACTIONS

Example: To divide 648 by $24(648 \div 24$ ) (Note: you are looking for how many 24 s in 648 )


Take away one 24

| 1 | 24 |
| ---: | ---: |
| 27 | 0 |

In total you will get twenty seven 24s and that is the answer.

