

# Power <br> Maths <br>  

### 15.07.20 LO: To subtract 3 digit and 2 digit numbers using columnar subtraction.

## Success Steps:

1. Write the subtrahend under the minuend in the correct columns.
2. Start with the ones column and subtract the subtrahend from the minuend.
3. Continue with the tens and hundreds columns.
4. Check that the difference is less than the minuend.
$654-22=$


## Success Steps:

1. Write the subtrahend under the minuend in the correct columns.
2. Start with the ones column and subtract the subtrahend from the minuend.
3. Continue with the tens and hundreds columns.
4. Check that the difference is less than the minuend.
$274-41=$


## Success Steps:

1. Write the subtrahend under the minuend in the correct columns.
2. Start with the ones column and subtract the subtrahend from the minuend.
3. Continue with the tens and hundreds columns.
4. Check that the difference is less than the minuend.

$$
\begin{array}{ll}
764-33= & 977-63= \\
895-64= & 127-17= \\
733-21= & 573-62= \\
867-45= &
\end{array}
$$

