## Adding Two 3-Digit Numbers (Without Regrouping) <br> Worksheet

Mathematics

Mrs Brinkworth

## Part A

| $456+223=\square$ | $555+432=\square$ | $345+142=\square$ |  |
| :--- | :--- | :--- | :--- |
| $\square=765+221$ | $\square=409+230$ | $\square=756+222$ |  |
| $604+392=\square$ | $\square=458+421$ | $\square=189+700$ |  |

## Challenge -

Add two 3-digit numbers to get 999 How many different ways can you find?

## Part B

Which one of these would be the odd one out?
Why?

$$
\begin{array}{l|l|l|l}
\hline 507+120= & 634+214= & 475+119= & 802+137=
\end{array}
$$

Challenge - Answer it

