## ADD 3-DIGIT AND

## 2-DIGIT NUMBERS -

 CROSSING 100
## GET READY

1) What is ten more than 90 ?
2) Complete the number bonds to 100

$$
\begin{aligned}
& 80+\square=100
\end{aligned} \quad 40+\square=100
$$

3) Continue the sequences

40, 50, 60, $\qquad$ $\longrightarrow$, _

44, 54, 64, $\qquad$ _, -

1) What is ten more than 90 ? 100
2) Complete the number bonds to 100

$$
\begin{array}{ll}
80+\boxed{20}=100 & 40+\boxed{60}=100 \\
70+30=100 & 100=90+\square
\end{array}
$$

3) Continue the sequences

$$
40,50,60,70, \underline{80}, \underline{90}, \underline{100}, \underline{110}
$$

$$
44,54,64, \underline{74}, \underline{84}, \underline{94}, \underline{104}, \underline{114}
$$

## LET'S LEARN

## $185+10=195$



## $185+20=205$



## 日国回

## $185+30=215$



## 日国回

## $185+50=235$



## 日国回

## $257+80=337$

| Hundreds | Tens | Ones |
| :---: | :---: | :---: |
| (10) 100 |  |  |
| (100) | $\begin{array}{lll} \hline 1 & 10 & 0 \\ 1 & 10 & 1 \\ 10 & 0 & 10 \\ 1 & 10 & 1 \\ 1 & 10 & 1 \\ 1 & 10 & 10 \\ 1 & 1 & 1 \end{array}$ |  |

## YOUR TURN

## Have a go at questions 1 - 5 on the worksheet

## What number is froggy hiding?



## YOUR TURN

## Have a go at questions 6 and 7 on the worksheet

What digits could go in the boxes?

## 532 <br> $482+\square 0$



532 $482+\square 0$
$6,7,8,9$

## YOUR TURN

Have a go at the rest of the questions on the worksheet

