## ADD TWO 3-DIGIT

 NUMBERS CROSSING IO OR IOO

## GET READY

1) Partition 14 into tens and ones.

## 2) Calculate $7+6$

3) $8+\ldots=17$
4) Partition 14 into tens and ones.

## $10+4 \quad 1$ ten +4 ones

2) Calculate $7+6 \quad 13$
3) $8+\underline{9}=17$

## LET'S LEARN

Mr Rose earns $£ 124$ on Monday. He earns $£ 138$ on Tuesday. How much does he earn in total? $£ 262$


Dexter scores 351 points in a game． Rosie scores 263 points． How much do they score altogether？ 614

| $H$ | 7 | 0 |
| :---: | :---: | :---: |
| 3 | 5 | 1 |
| 2 | 6 | 3 |
| 1 | 1 | 4 |
| 1 | 1 | 1 |



## $238+365=603$



## YOUR TURN

## Have a go at questions 1 - 3 on the worksheet

$422+273=715$


## $178+154=$

The answer will have a _ 2 in the ones place.


1) $407+266=$

The answer will have a 3 in the ones place.

$$
7+6=13 \quad 13=1 \text { ten }+3 \text { ones }
$$

2) $813+139=$

The answer will have a ___ in the ones place.

$$
3+9=12 \quad 12=1 \text { ten }+2 \text { ones }
$$

## YOUR TURN

## Have a go at questions 4 - 5 on the worksheet



## YOUR TURN

## Have a go at the rest of the worksheet

