ADD A 2-DIGIT AND I-DIGIT NUMBER CROSSING IO

## GET READY

1) Complete the number bonds to 10
$\square$ $+8=10$

$$
+7=10
$$

$$
\begin{aligned}
& 10=\square+4 \\
& 10=9+\square
\end{aligned}
$$

2) Partition 6 in three different ways.

3) Complete the number bonds to 10

| 2 |  |
| :--- | :--- |
| 2 | $=10$ | | $10=\square+4$ |  |
| :--- | :--- |
| $3+7$ | $=10$ | $10=9+\square 1$

2) Partition 6 in three different ways.


## LET'S LEARN

 <br> \section*{Can you add any more <br> \section*{Can you add any more equations to any of equations to any of your numbers?} your numbers?}

Have a think




## I've spotted bonds which are near 10

## 24 <br> $+7$ <br> $=31$



## I've spotted bonds which are near 10

I've spotted doubles

## $36+6=42$



## I've spotted bonds which are near 10

## I've spotted doubles

## $46+8=54$



E
0
0
0
0
0


## I've spotted bonds which are near 10

## I've spotted doubles



## I've spotted bonds which are near 10

## I've spotted doubles



## I've spotted bonds which are near 10

I've spotted doubles
$26+8=\square$
I've spotted I can make doubles
$32+4=\square$
$65+6=\square$
$44+4=\square$

