

# I can do addition

Name .....

Grade.....Room.....

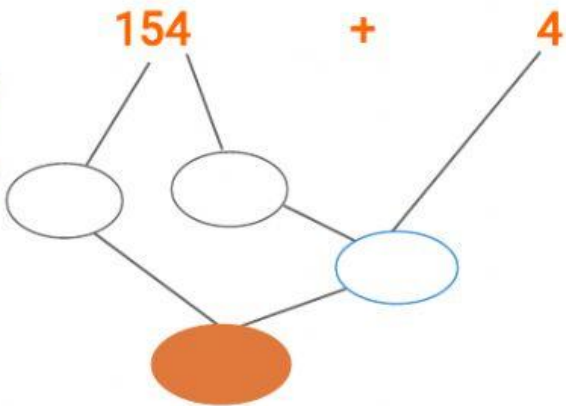
Counting on by ones

$$154 + 4$$

154	.....	.....	.....	.....
-----	-------	-------	-------	-------

So  $154 + 4 = \dots$

Number bond



So  $154 + 4 = \dots$

Vertical addition

$$\begin{array}{r} 154 \\ + 4 \\ \hline \end{array}$$

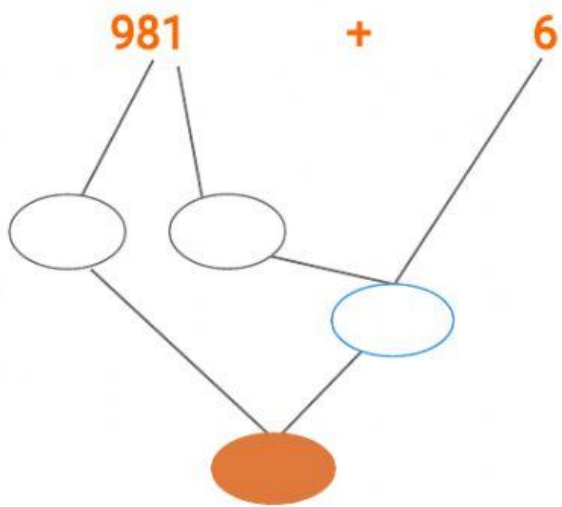
## Counting on by ones

$$981 + 6$$

981	.....	.....	.....	.....	.....	.....
-----	-------	-------	-------	-------	-------	-------

So  $981 + 6 = \dots$

## Number bond



So  $981 + 6 = \dots$

## Vertical addition

$$981$$

$$+ 6$$

\_\_\_\_\_

.....

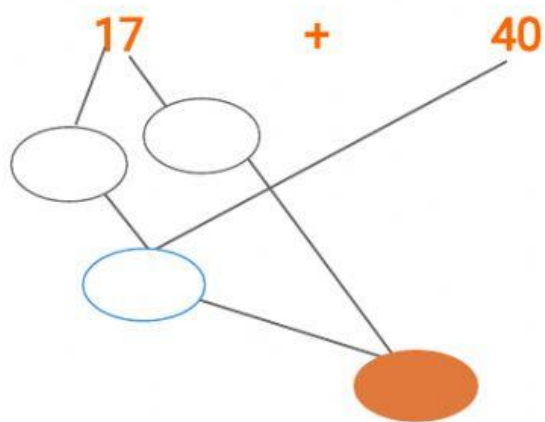
## Counting on by tens

$$17 + 40$$

17	.....	.....	.....	.....
----	-------	-------	-------	-------

So  $17 + 40 = \dots$

## Number bond



So  $17 + 40 = \dots$

## Vertical addition

$$\begin{array}{r} 17 \\ + 40 \\ \hline \end{array}$$

## Counting on by tens

128

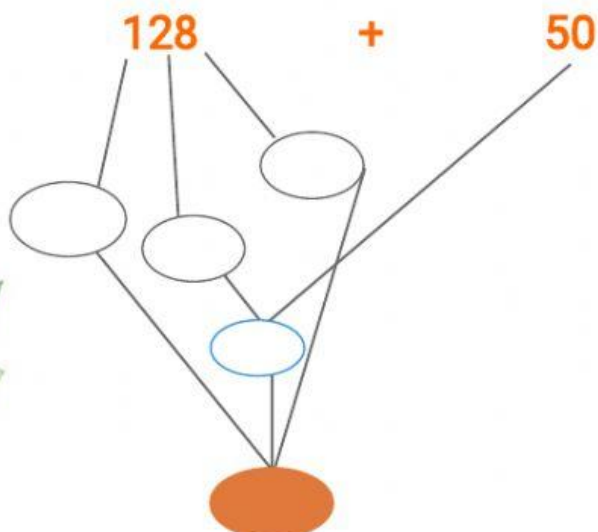
+

50

128	.....	.....	.....	.....	.....
-----	-------	-------	-------	-------	-------

So  $128 + 50 = \dots$

## Number bond



So  $128 + 50 = \dots$

## Vertical addition

$$\begin{array}{r} 128 \\ + 50 \\ \hline \end{array}$$

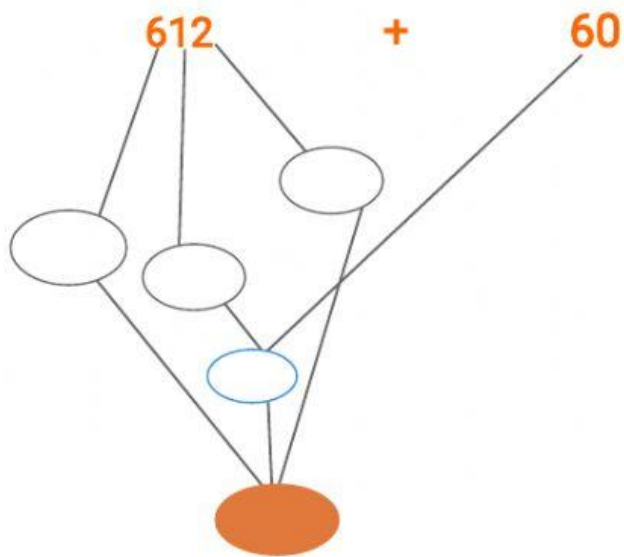
## Counting on by tens

$$612 + 60$$

612	.....	.....	.....	.....	.....	.....
-----	-------	-------	-------	-------	-------	-------

So  $612 + 60 = \dots$

## Number bond



So  $612 + 60 = \dots$

## Vertical addition

$$\begin{array}{r} 612 \\ + 60 \\ \hline \end{array}$$

.....

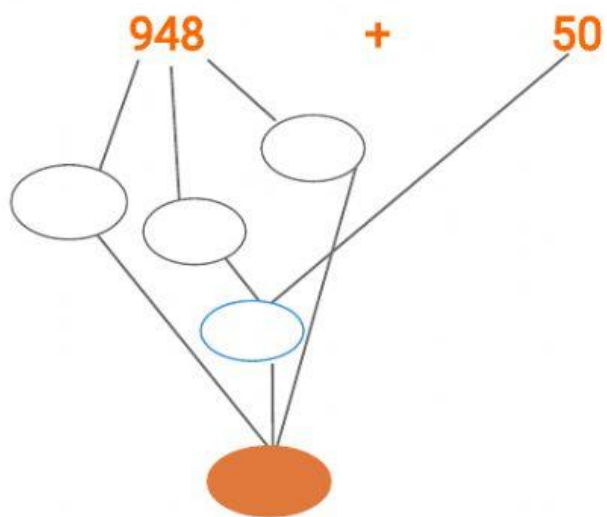
## Counting on by tens

$$948 + 50$$

948	.....	.....	.....	.....	.....
-----	-------	-------	-------	-------	-------

So  $948 + 50 = \dots$

## Number bond



So  $948 + 50 = \dots$

## Vertical addition

$$\begin{array}{r} 948 \\ + 50 \\ \hline \end{array}$$

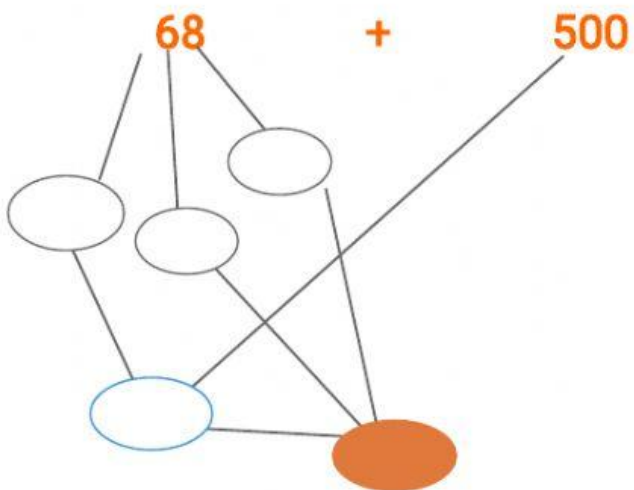
## Counting on by hundreds

$$68 + 500$$

68	.....	.....	.....	.....	.....
----	-------	-------	-------	-------	-------

So  $68 + 500 = \dots$

## Number bond



So  $68 + 500 = \dots$

## Vertical addition

$$\begin{array}{r} 68 \\ + 500 \\ \hline \end{array}$$

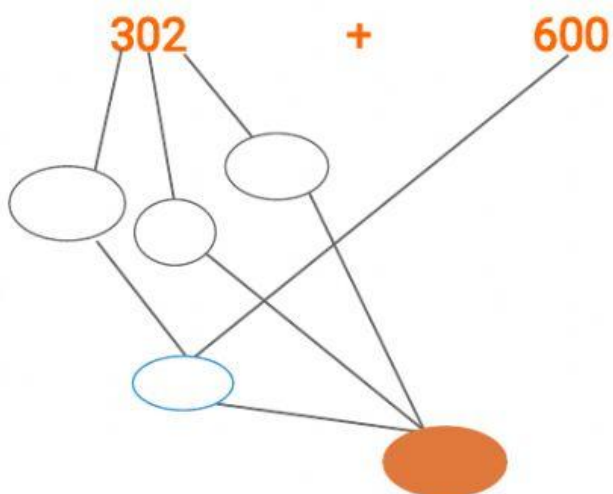
## Counting on by hundreds

$$302 + 600$$

302	.....	.....	.....	.....	.....	.....
-----	-------	-------	-------	-------	-------	-------

So  $302 + 600 = \dots$

### Number bond



So  $302 + 600 = \dots$

### Vertical addition

$$\begin{array}{r} 302 \\ + 600 \\ \hline \end{array}$$

.....

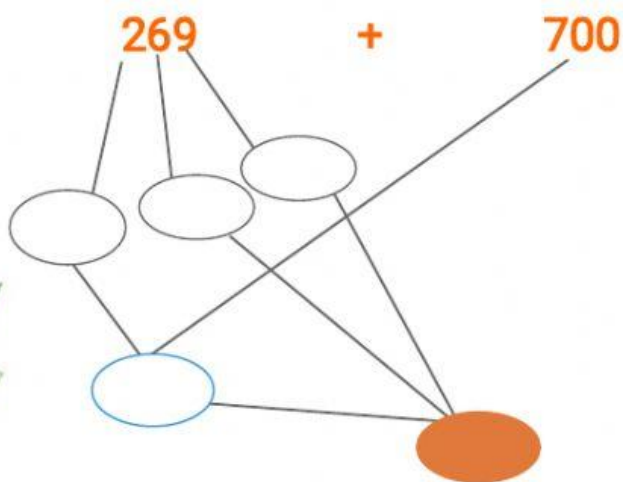
## Counting on by hundreds

$$269 + 700$$

269	.....	.....	.....	.....	.....	.....	.....
-----	-------	-------	-------	-------	-------	-------	-------

So  $269 + 700 = \dots$

### Number bond



So  $269 + 700 = \dots$

### Vertical addition

$$\begin{array}{r} 269 \\ + 700 \\ \hline \end{array}$$

Easy

Just right

Difficult