## Year 4

## Addition and Subtraction

Name $\qquad$

I Here is a number.

| Thousands | Hundreds | Tens | Ones |
| :---: | :---: | :---: | :---: |
| 1000 |  |  | 0 |
| 100 |  |  | 0 |

- Subtract 3 ones
- Add 2 thousands
- Subtract I hundred

What is the new number?

$$
5,005
$$

2 Complete the missing digits.


3 Calculate $4,356+2,302$


```
6,658
```

4) Calculate $438-177$

$$
261
$$

5 Use the digit cards to complete the number sentence.


Any combination with the $l$ in the thousands column.

6 There are 6,128 people in a village. 2,503 are women, 2,811 are men and the rest are children.
Complete the bar model to represent this.

| 6,128 |  |  |
| :--- | :--- | :--- |
| 2,503 | 2,811 | $?$ |

Also accept 2,503 and $2,8 \| l$ swapped.

How many children are there?

## 814

7 Tom and Hannah have fl between them. Tom has 12p more than Hannah. How much do they each have?


8 $718+395=395+$ 718
$719+395=720+\quad 394$
$2,719+4,395=3,719+3,395$

9 Teddy is asked to estimate the answer to $1,923+3,246$
He says,


What is wrong with Teddy's estimate?
Teddy should have rounded 1,923 to
2,000 instead of 1,000
What would be a better estimate?

## 5,000

Circle how confident you feel with addition \& subtraction.

$$
\text { Tom } 56 \text { p Hannah } 44 p
$$

| Not <br> Nonfident | 2 | 3 | 4 | Very <br> confident |
| :---: | :---: | :---: | :---: | :---: |

