## 3-DIGIT ADDITION PROBLEMS SHEET 1

WORKING OUT

1) Sally tosses a coin. She tosses 85 heads and 76 tails.

How many times was the coin tossed?

The coin was tossed $\qquad$ times.
2) There are 175 frogs in one pond and 53 frogs in

䢒 another pond. How many frogs in all?

There are $\qquad$ frogs in all.
3) In a baseball game, 258 adult tickets and 125
children tickets are sold.
How many tickets are sold altogether?

There are $\qquad$ tickets sold altogether.
4) Jasmine counts 151 cars going to school.

She counts 123 cars coming back home.
How many cars does she count in total?

She counts $\qquad$ cars in total.
5) There are 165 girls and 125 boys on a school trip.


There are $\qquad$ students on the trip.
6) Tyger plants 427 trees in one field and 369 trees in another field. How many trees has he planted in all?

He has planted $\qquad$ trees in all.

## 3-DIGIT ADDITION PROBLEMS SHEET 1 ANSWERS

WORKING OUT

1) Sally tosses a coin. She tosses 85 heads and 76 tails. $\quad 85+76=161$ How many times was the coin tossed?

The coin was tossed 161 times.
2) There are 175 frogs in one pond and 53 frogs in
$175+53=228$ another pond. How many frogs in all?

There are 228 frogs in all.
3) In a baseball game, 258 adult tickets and $125 \quad \underline{258+125=383}$
children tickets are sold.
How many tickets are sold altogether?

There are 383 tickets sold altogether.
4) Jasmine counts 151 cars going to school.
$151+123=274$
She counts 123 cars coming back home.
How many cars does she count in total?

She counts 274 cars in total.
5) There are 165 girls and 125 boys on a school trip. $\quad 165+125=290$ How many students in all?

There are 290 students on the trip.
6) Tyger plants 427 trees in one field and 369 trees in another field. How many trees has he planted in all?

He has planted 796 trees in all.

