## 3-DIGIT SUBTRACTION PROBLEMS SHEET 2A

Work out these subtraction problems with no regrouping.
WORKING OUT

1) There are 678 clownfish and angelfish in a tank. 425 of

0g. the fish are clownfish. How many are angelfish?

There are $\qquad$ angelfish.
2) Season 1 of the show Salamanderville lasts 759 minutes.

7 I have watched 412 minutes of the show.
How many more minutes is there to watch?

There is $\qquad$ more minutes to watch.
3) Tyger and Frazer collect stamps. Tyger has 875 stamps.
(2) Frazer has 243 stamps fewer. How many stamps does Frazer have?

Frazer has $\qquad$ stamps.
4) 679 people are at Main Street Station. 213 people board different trains. How many people are at the station now?

There are $\qquad$ people at the station now.
5)

Sally and Newton go fishing and catch 577 fish. Newton catches 316 of the fish. How many does Sally catch?

Sally catches $\qquad$ fish.
6) There are 589 adult puffin and 273 pufflings (puffin chicks) on an island. How many more adults than pufflings?

There are more adult puffin.

|  |  | WORKING OUT |
| :---: | :---: | :---: |
| 1) 0g | There are 678 clownfish and angelfish in a tank. 425 of the fish are clownfish. How many are angelfish? <br> There are 253 angelfish. | $\frac{678-425}{253}=$ |
| 2) <br> " | Season 1 of the show Salamanderville lasts 759 minutes. I have watched 412 minutes of the show. <br> How many more minutes is there to watch? <br> There is 347 more minutes to watch. | $\frac{759-412}{347}=$ |
| 3) <br> (5) | Tyger and Frazer collect stamps. Tyger has 875 stamps. Frazer has 243 stamps fewer. How many stamps does Frazer have? <br> Frazer has 632 stamps. | $\frac{875-243}{632}=$ |
| 4) <br> 4 | 679 people are at Main Street Station. 213 people board different trains. How many people are at the station now? <br>  | $\frac{679-213}{466}=$ |
| 5) <br> 4 | Sally and Newton go fishing and catch 577 fish. Newton catches 316 of the fish. How many does Sally catch? <br> Sally catches 261 fish. | $\frac{577-316}{261}=$ |
| 6) | There are 589 adult puffin and 273 pufflings (puffin chicks) on an island. How many more adults than pufflings? <br> There are 316 more adult puffin. | $\frac{589-273}{316}=$ |

