## 4-DIGIT SUBTRACTION PROBLEMS SHEET 2

|  |  | WORKING OUT |
| :--- | :--- | :--- |
| 1) | 6574 people visit the zoo on Monday. On Tuesday, <br> 4794 people visit. How many fewer people visited? |  |
|  | There were__fewer people on Tuesday. |  |

He has $\qquad$ more air miles to use.
5) A theatre has a capacity of 2286 seats. During a performance, 938 seats are empty. How many seats are filled?
$\qquad$ of the seats are filled.
6) A large truck has a 7500 gallon tank. There are currently 1828 gallons of gas in the tank. How much more gas can be added? more gallons can be added.

## 4-DIGIT SUBTRACTION PROBLEMS SHEET 2 ANSWERS

|  |  | WORKING OUT |
| :---: | :---: | :---: |
| 1) $\% \mathrm{~m}$ | 6574 people visit the zoo on Monday. On Tuesday, 4794 people visit. How many fewer people visited? <br> There were 1753 fewer people on Tuesday. | $\underline{6547-4794=1753}$ |
|  | There are 8265 ants in a colony. 3817 ants leave the colony to find food. How many are left? <br> There are 4,448 ants left in the colony. | $\underline{8265-3817=4448 ~}$ |
|  | Tyger and Flame both write a story. Tyger's story is 4624 words long. Flame's story is 6195 words long. How many fewer words are in Tyger's story? <br> Tyger's story has 1,571 fewer words. | $\underline{6195-4624=1571}$ |
| 4) 12 | Newton has 4000 frequent flyer miles to use. He uses up 3724 of them. How many does he have left? <br> He has 76 more air miles to use. | $\underline{4000-3724=276}$ |
| 5) | A theatre has a capacity of 2286 seats. During a performance, 938 seats are empty. <br> How many seats are filled? <br> 1,348 of the seats are filled. | $2286-938=1348$ |
| 6) | A large truck has a 7500 gallon tank. There are currently 1828 gallons of gas in the tank. How much more gas can be added? <br> 5,672 more gallons can be added. | $\underline{7500-1828=5672}$ |

