## 4-DIGIT SUBTRACTION PROBLEMS SHEET 1

|  | There are 3,416 people at a football match. 1,724 |
| :--- | :--- |
| people leave. How many people are left? |  |
| There are__ people left. |  |

## 4-DIGIT SUBTRACTION PROBLEMS SHEET 1 ANSWERS

|  |  | WORKING OUT |
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|  | There are 3,416 people at a football match. 1,724 people leave. How many people are left? <br> There are 1692 people left. | $\underline{3416-1724=1692}$ |
| 2) 5 | Captain is doing a 1500 piece jigsaw puzzle. He has put together 784 pieces so far. How many more pieces to complete the puzzle? <br> There are 716 more pieces needed. | $\underline{1500-784=716}$ |
| 3) | Gold costs $\$ 2037$ per ounce. Platinum costs $\$ 1358$ per ounce. How much more is an ounce of gold? <br> Gold costs $\$ 679$ more per ounce. | $\underline{2037-1358=679}$ |
| 4) | In a coin-tossing contest a coin is tossed 5734 times. 2769 rolls are heads. How many are tails? <br> There are 2965 tails. | 5734-2769 = 2965 |
|  | There are 1760 yards in a mile and 1094 yards in a km . How many more yards is a mile? <br> A mile is 666 more yards than a km. | $\underline{1760-1094=666}$ |
| 6) | Frazer has a stamp collection of 8032 stamps. 5328 of his stamp are US stamps. How many of his stamps are non-US stamps? <br> He has 2704 non-US stamps. | $8032-5328=2704$ |

