|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Problem** | **Working** | **Number sentence and answer** | **Problem** | **Working** | **Number sentence and answer** |
| **Person B** | **Person A** |
| 1. A Family travelled 478km from Daisy Town to Tulipville on Saturday and on Sunday travelled 319 km from Tulipville to Roseshire. How many Kilometres did they travel altogether?
 |  |  | 1. A Pizza delivery person made $89 on Friday night, $93 on Saturday night and $67 on Sunday night. How much money did she make altogether?
 |  |  |
| 1. The local mobile library van holds 5000 books. If 1756 books have been borrowed, how much books are left in the van?
 |  |  | b) Farmer Smith has 4572 sheep and farmer Jones has 3058 sheep. How many sheep do they have altogether? |  |  |
| 1. The local nursery has 890 native pants. If they sell 135 one week and 78 the next week, how many native plants do they have left?
 |  |  | c) If the Kookaburras Football Team scored 123 points at the game and the Dolphins scored 78 points, how many points did the Kookaburras win by? |  |  |
| 1. For his birthday, Alex received $10.00 from his aunt, $15.00 from his uncle and $5.00 from a friend. Of he bought a toy car for $8.00, how much money does he have left?
 |  |  | d) Animal care society tested 356 pet animals. 127 were infected by diseases. Find the number of healthy pet animals that participated in the medical tests. |  |  |
| 1. In an annual celebration, 674 students participated. Of them, 392 were boys. Find the number of girls who participated.
 |  |  | e) Director James directed a film which ran for 248 minutes. During the editing process, 109 minutes were removed. What is the final running time of the film, after editing |  |  |