Worksheet 1

- 1. Solve: 589 234
- 2. Solve: 725 458
- 3. Estimate the sum of 48 and 34.
- 4. Estimate the difference of 76 and 55.
- 5. Solve: 572 168 + 204
- 6. Solve: 603 (139 + 245)
- 7. Solve the following addition problem. First calculate the estimated sum, then calculate the actual sum.

There are 57 plain notebooks and 52 ruled notebooks in a shop. How many notebooks are there in the shop?

- 8. In a nursery, there were 508 rose plants. 102 plants got spoilt. How many good rose plants were left in the nursery?
- 9. A shop had 240 bulbs. 102 bulbs were defective. How many non-defective bulbs were there in the shop?
- 10. Aamir had 900 sheets of paper. He used 356 sheets. His friend Karan used 249 sheets. How many sheets were left with Aamir?

Worksheet 2

1. Solve: 497 – 321

- 2. Solve: 804 519
- 3. Estimate the sum of 57 and 46.
- 4. Estimate the difference of 45 and 32.
- 5. Solve: 613 (400 299)
- 6. Solve: (695 + 123) 202
- 7. Solve the following subtraction problem. First calculate the estimated difference, then calculate the actual difference.

There are 82 mugs in a shop. Some mugs were large and some were small. If there are 67 large mugs, how many small mugs are there in the shop?

- 8. In a stationery shop, there were 269 graph sheets. Out of which 144 were green and rest were pink. How many sheets were pink in colour?
- 9. A shop had 208 erasers. Out of which, 144 erasers were scented and rest were plain. How many plain erasers were there in the shop?
- 10. A shopkeeper had 450 toys. 185 stuffed dolls and 115 plastic dolls got sold. How many toys were left with the shopkeeper?

Answers to Worksheet 1

- 1. 355
- 3. 80
- 5. 608
- 7. 110; 109
- 9. 138 non-defective bulbs

- 2. 267
- 4. 20
- 6. 219
- 8. 406 good rose plants
- 10. 295 sheets

Answers to Worksheet 2

- 1. 176
- 3. 110
- 5. 512
- 7. 10; 15
- 9. 64 plain erasers

- 2. 285
- 4. 20
- 6. 616
- 8. 125 sheets
- 10. 150 toys