PRACTICE 2D

Find the value of each of the following:

	(a)	(b)	(c)
1.	6203 + 977	2645 + 3875	8300 - 4251
2.	5472 + 4415	4975 + 1928	9613 - 5357
3.	2446 + 6596	7042 — 5170	3142 - 1455
4.	3421 + 4282	9000 - 6571	7173 - 3654

- 5. There were 2055 people at a concert. 1637 of them were adults. How many children were there?
- 6. There are 1206 pupils in a school. 47 of them were absent yesterday. How many pupils were present?
- 7. Out of 2316 tickets sold, 1548 tickets were for a football match.
 The rest were for a badminton match.
 How many tickets for the badminton match were sold?
- 8. The table shows the prices of two pianos.
 How much cheaper is Piano B than Piano A?

Piano A	\$2005
Piano B	\$1542

- Encik Rahmat had \$5000.
 He spent \$2572 on a computer and \$955 on a television set.
 - (a) How much money did he spend?
 - (b) How much money had he left?
- 10. In a school, there are 1225 pupils in the morning session and 904 pupils in the afternoon session.
 - (a) How many fewer pupils are in the afternoon session than in the morning session?
 - (b) How many pupils are there altogether?