PRACTICE 1B

Find the value of each of the following:

(a)	(b)	(c)
1. 234 + 8	365 + 80	705 + 200
2. 73 + 16	62 + 99	98 + 304
3. 105 - 7	512 - 300	420 - 80
4. $56 - 15$	74 - 32	89 - 27
5. 325 - 99	406 - 98	600 - 99

- 6. There are 92 students in a school cafeteria.
 57 of them are boys.
 How many girls are there?
- 7. Alex made 185 sticks of chicken satay.
 He made 28 more sticks of beef satay than chicken satay.
 How many sticks of beef satay did he make?
- Samy had \$500.
 He bought a washing machine and had \$98 left.
 Find the cost of the washing machine.
- 9. A rice cooker costs \$64. It costs \$15 more than a kettle. What is the cost of the kettle?
- 10. John sold 215 copies of newspapers on Saturday. He sold 285 copies of newspapers on Sunday.
 - (a) How many copies of newspapers did he sell on both days?
 - (b) How many more copies of newspapers did he sell on Sunday than on Saturday?