

Name: _____

Grade 5

**MATHEMATICS - (APPLICATION)
CALCULATING SUMS AND DIFFERENCES
REINFORCEMENT EXERCISE
(10 MARKS)**

Read each word problem carefully, then solve. **REMEMBER** to use **CUBES** problem solving strategy from previous lessons to help you.

1. There are 1 083 athletes who travelled from Exuma to New Providence for Carifta games. 273 athletes travelled from Long Island and 10 387 athletes travelled from Grand Bahama. Calculate the total number of athletes who travelled to New Providence for the Carifta games.

Answer: _____ [2]

2. Katie and Greg went to the post office. Together they bought 17 389 post cards. If 14 387 postcards were bought by Greg, how many postcards were bought by Katie?

Answer: _____ [2]

3. The table shows customers at Seven Hills Convenience Store for three days of the week.

| Thursday | Friday | Saturday |
|----------|--------|----------|
| 309 | 9 390 | 15 008 |

- (a) How many customers shopped at the store during the three days?

Answer: _____ [2]

- (b) Calculate the difference in the number of customers for Thursday and Saturday.

Answer: _____ [2]

- (c) If ten less customers shopped on Sunday than on Saturday. How many customers shopped on Sunday?

Answer: _____ [2]

PLEASE GO BACK AND CHECK YOUR WORK BEFORE CLICKING FINISH.