

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Application GLAT Practice

Read each question carefully then solve. Select the correct answer.

1. Mrs. Anoop believes that there are 856 small parakeets and 61 large parakeets in a particular park in Abaco. What is the total parakeet population there?

(A) 818      (B) 917      (C) 719      (D) 671

2. BTC has 5,223 customers in New Providence and 833 customers in other islands. In total, how many customers do they have?

(A) 7,560      (B) 5,065      (C) 6,056      (D) 8,560

3. While playing a video game, Joshua scored 3,344 points. He and his cousin together have a total of 69,638 points. How many points does Joshua's cousin have?

(A) 66,294      (B) 65,943      (C) 77,294      (D) 66,394

4. The CoCa Cola driver had 15,450 cases of sodas for delivery. 3,758 sodas got destroyed on the way to the store. How many sodas are left for sale?

(A) 10,690      (B) 11,692      (C) 12,662      (D) 13,692

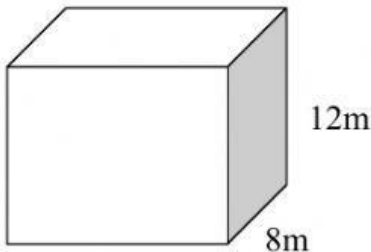
5. Destiny picked  $5 \frac{3}{4}$  pounds of guava. She used  $3 \frac{2}{6}$  pounds of the guavas to make a duff.

How many pounds of guavas did she have left?

(A)  $2 \frac{5}{12}$       (B)  $2 \frac{1}{2}$       (C)  $8 \frac{1}{2}$       (D)  $2 \frac{1}{12}$

6. Find the volume of the cube below.

20m



7. Chase bought 168 marbles. He shared the marbles equally between seven bags. How many marbles did Chase place in each bag?

8. The temperature in The Bahamas is 95°F in the summer and 58°F in the winter. Calculate the range of temperature for The Bahamas during this period.

9. Kyle, Deja, and Shawn kept track of how many minutes they talked on the phone in one year. Kyle used 993,563 minutes. Deja used 1,333,271 minutes and Shawn used 550,490 minutes. How many minutes were used in all?

(A) 1,788,423      (B) 2,877,324      (C) 2,324,877      (D) 1,674,787

10. Brianna just transferred \$7,730 out of her bank account. As a result, the account now has \$8,578 left in it. How much money was in the account before the transfer?

(A) \$17,707      (B) \$16,308      (C) \$18,408      (D) \$16,608