

**APPLICATION**  
**Mixed Operations/Perimeter**  
**Classwork Assignment #2**  
**TOTAL MARKS: 10**

**Read each word problem carefully, then solve.**

1. Shaunae ran 4 563 miles on July, 739 miles in August and 12 954 miles in September. How many miles did she run over the three months period?

**ANS. \_\_\_\_\_ [2]**

2. Kevin saved \$143 534 and Latera saved \$150 499 in a wooden piggy bank. How much more money did Latera save than Kevin?

**ANS. \_\_\_\_\_ [2]**

3. Maxine scored 9 times as many points on Candy Crush Saga than her twin sister Marva. If Marva scored 6 082 points, how many points did Maxine score?

**ANS. \_\_\_\_\_ [2]**

4. A square sand pit has sides measuring 257ft. Since each side is the same length, calculate the perimeter. (Perimeter is the distance around a figure. Hence, find the sum of the sides).

**ANS. \_\_\_\_\_ [2]**

4. The Minister of Tourism donated 360 tablets to be distributed among 9 classes at Blue Marlin Elementary School. How many tablets will each class receive if the same amount of tablets are given to each class?

**ANS. \_\_\_\_\_ [2]**

**PLEASE GO BACK AND CHECK YOUR ANSWERS BEFORE CLICKING FINISH.**