

Carlton E. Francis Primary School
Christmas Exam 2020
Mathematics
Grade 5

Name: _____ Date: _____

Section C. Application

Instructions: Read all questions carefully. Answer **ALL** questions to the best of your ability.
Type your answer in the text box.

1. On Monday, Deno bought socks for \$24. 25, a shirt for \$15.75 and shorts for \$57.50. How much money did he spend for the three items?



Ans. _____ spent

2. Gina and Claudia went to the post office. Together, they bought 16 397 stamps. If 9 618 stamps were bought by Gina, how many were bought by Claudia?



Ans. _____ stamps

3. While playing a video game, Aiden scored 3 344 points. If he scored 2 times more points than his cousin Rudy. How many points did Rudy earn?



Ans. _____ points

4. Ms. Riley buys 6 packages of cookies. Each package of cookie cost \$2.50. How much money will she spend?



Ans: _____ spent

5. Write the estimated value of 548 to the nearest tens Ans: _____

6. Ms. Saunders can print 8 432 book marks in one day. How many book marks can she print in 5 days?

Ans: _____ bookmarks






7. The PTA donated 6 156 pencils to be used as tokens during honesty week. They will be shared equally among six teachers. How many pencils will each teacher receive?

Ans: _____ pencils



Use the information below to answer questions 8 (a) and (b)

Games	Adults	Children
 Softball	\$15.00	\$6.00
 Soccer	\$16.00	\$6.50
 Basketball	\$17.00	\$7.50

8. Mr. and Mrs. Johnson and their three children paid a total of \$51.50 for tickets.

(a) How much change would Mr. Johnson get if he handed the cashier \$70.00?

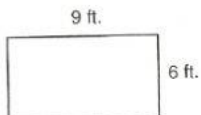
Ans. _____ change

(b) Based on the amount of money Mr. Johnson spent. Which game did the Johnson family plan to see?

Ans. _____ game

9. Faith wants to put a fence around her garden. The length of the garden is 9 feet and the width is 6 feet. How much Faith fencing would Faith need to purchase for the project?

Help Faith to find the **Perimeter** and the **Area** of her garden below:



P= _____

A= _____