

Read each word problem carefully. Solve.

1. Tristan jogged 4,689 miles in the marathon. Patrick jogged 9 times as many miles as Tristan. How many miles did Patrick jogged? Is the amount an odd or even number?

Answer: _____ miles

a. Odd number

b. Even number.

McROBERTS' MENU		
 \$7.99	 \$3.35	 \$4.95
 \$2.88	 \$0.99	 \$2.00

2. The James' family visited McRoberts' Restaurant for lunch. They purchased 4 hamburgers, 4 fries, 3 milk shakes, 2 slices of pie, 2 donuts and 4 bottles of water. What was the total amount of money paid for the lunch?

Answer: \$ _____.

Mr. James paid the bill with 5 twenty dollar bills. What was his change?

Answer: \$ _____.

3. Mrs. Johnson is building a rectangular shaped pool. The pool measures 20 ft. in length and 3 ft. in width. Calculate:

Perimeter = _____ ft.

Area = _____ ft²

4. Jarrod has 4,686 plums. He has to share these plums equally into 8 bags. How many plums will be in each bag? How many is left over?

Answer: _____ plums in each bag

Answer: _____ plums left over.

5. Jenny needed 8 kg of vegetables for her famous vegetable soup. She purchased 2.9 kg of sweet potatoes, 4.65 kg of corn, 700 grams of carrots and 560 grams of cassava.

Does she have enough vegetables?

a. YES

b. NO

How many kg of vegetables did she purchase?

Answer: _____ kg of vegetables was purchased.