Open your Excel warm-up file. Create a data spreadsheet using the following information

**There are 10 newspaper routes in a given area. The routes are identified by letter**

**(ex: Route A). The corresponding number is the amount of customers in that route. Each newspaper costs 75 cents per day.**

A. 70 F. 142

B. 80 G. 128

C. 110 H. 130

D. 240 I. 120

E. 490 J. 115

**Calculate:**

1. The total sales for each route in 1 day
2. The total sales for each route in 1 week
3. The total for all routes in 1 day
4. The total for all routes in 1 week
5. Graph each route's earnings for 1 week
6. Save

Information Technology I

Excel Spreadsheet Design

Newspaper Route

Open your Excel warm-up file. Create a data spreadsheet using the following information

**There are 10 newspaper routes in a given area. The routes are identified by letter**

**(ex: Route A). The corresponding number is the amount of customers in that route. Each newspaper costs 75 cents per day.**

A. 70 F. 142

B. 80 G. 128

C. 110 H. 130

D. 240 I. 120

E. 490 J. 115

**Calculate:**

1. The total sales for each route in 1 day
2. The total sales for each route in 1 week
3. The total for all routes in 1 day
4. The total for all routes in 1 week
5. Graph each route's earnings for 1 week
6. Save