Formulas Practice:

1.) Using the data, calculate the nation’s GDP. Amounts shown are in trillions of dollars.

Consumption: $15.1 Investment: $2.0 Government Spending: $3.1

Export Spending: $2.0 Import Spending: $2.0

2.) Using the data, calculate the nation’s unemployment rate.

Unemployed workers: 32,000 Employed workers: 92,000

3.) Using the data, calculate the nation’s inflation rate for time given.

CPI February 2014 is 243.781 CPI February 2013 is 232.116

Formulas Practice:

1.) Using the data, calculate the nation’s GDP. Amounts shown are in trillions of dollars.

Consumption: $15.1 Investment: $2.0 Government Spending: $3.1

Export Spending: $2.0 Import Spending: $2.0

2.) Using the data, calculate the nation’s unemployment rate.

Unemployed workers: 32,000 Employed workers: 92,000

3.) Using the data, calculate the nation’s inflation rate for time given.

CPI February 2014 is 243.781 CPI February 2013 is 232.116

Formulas Practice:

1.) Using the data, calculate the nation’s GDP. Amounts shown are in trillions of dollars.

Consumption: $15.1 Investment: $2.0 Government Spending: $3.1

Export Spending: $2.0 Import Spending: $2.0

2.) Using the data, calculate the nation’s unemployment rate.

Unemployed workers: 32,000 Employed workers: 92,000

3.) Using the data, calculate the nation’s inflation rate for time given.

CPI February 2014 is 243.781 CPI February 2013 is 232.116