

Month 3 Quiz 1

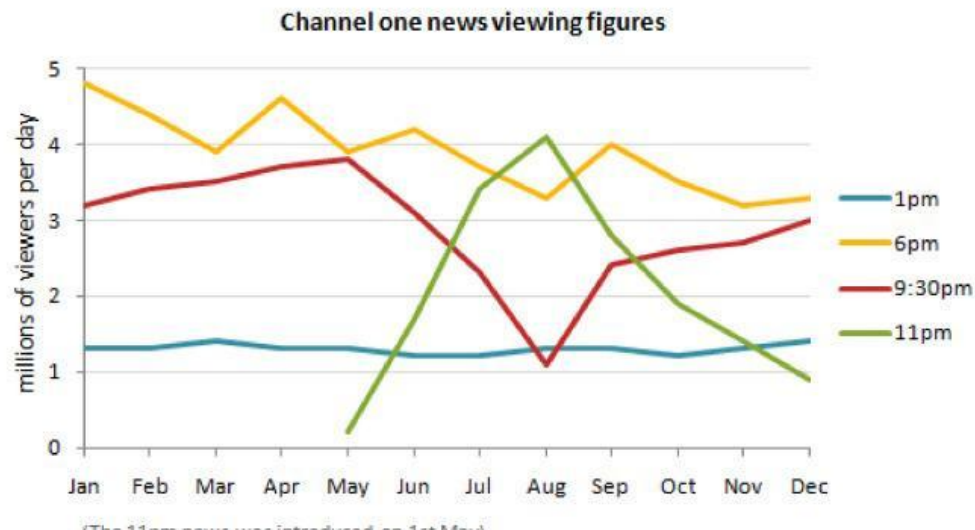
LINE GRAPH EXERCISE 1

Complete the answer by filling the gaps with a word or phrase from the box below.

- A. **steadily**
- B. **hovering**
- C. **trend**
- D. **meanwhile**

- E. **rocketed**
- F. **fluctuated**
- G. **peak**
- H. **plummeted**

- I. **period**
- J. **shows**



The chart the average daily viewing figures for Channel One News over a 12-month..... . The figure for the 1pm News remained fairly stable..... , at around 1.3 million throughout the year. The figure for the 6pm News began the year at 4.8 million. It..... , but the general..... was downwards, and it ended the year at 3.4 million.

The figure for the 9:30 News gradually increased from 3.2 million viewers per day in January to a..... of 3.8 million in May. However, this month saw the introduction of the 11pm News, and the figure for the 9:30 News..... , hitting a low-point of 1.1 million in August. In the same period, the figure for the 11pm news from 0.2 million to 4.1 million. At this point, the trend reversed. From August onwards, the figure for the 9:30 news grew..... , reaching 3 million by the end of the year..... , the figure for the 11pm News declined sharply, and in December fell below the 1 million mark.

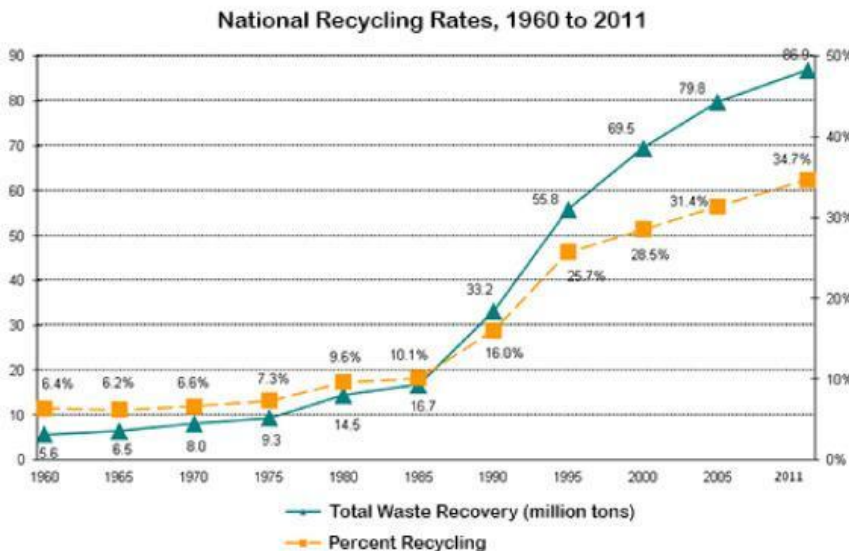
LINE GRAPH EXERCISE 2

Read the following sample answer. Complete the answer by filling the gaps with the correct form of the words in the box. Some words can be used more than once.

- A. *sharp*
- B. *triple*
- C. *peak*
- D. *reach*

- E. *steady*
- F. *from*
- G. *rise*
- H. *compare*

- I. *significant*
- J. *depicts*



The graph depicts waste recycling rates in the U.S. 1960 to 2011, in both percentage and tons.

Between 1960 and 1970, the percentage of garbage being recycled annually remained relatively at just over 6%. It then slightly over the next 15 years to 10.1% in 1985.

On the other hand, the amount of garbage being recycled during the same period, from 5.6 million tons in 1960 to 16.7 million tons in 1985. Following this increase, the amount of waste material being recycled has risen between 1985 and 2011 when it at 86.9 million tons.

Similarly, the recycling rate continued to grow from 1985 to 1995, and then at a slower rate over the next 15 years until it a peak of 34.7% in 2011. However, this figure is still disappointing to the total amount of waste being recycled each year.

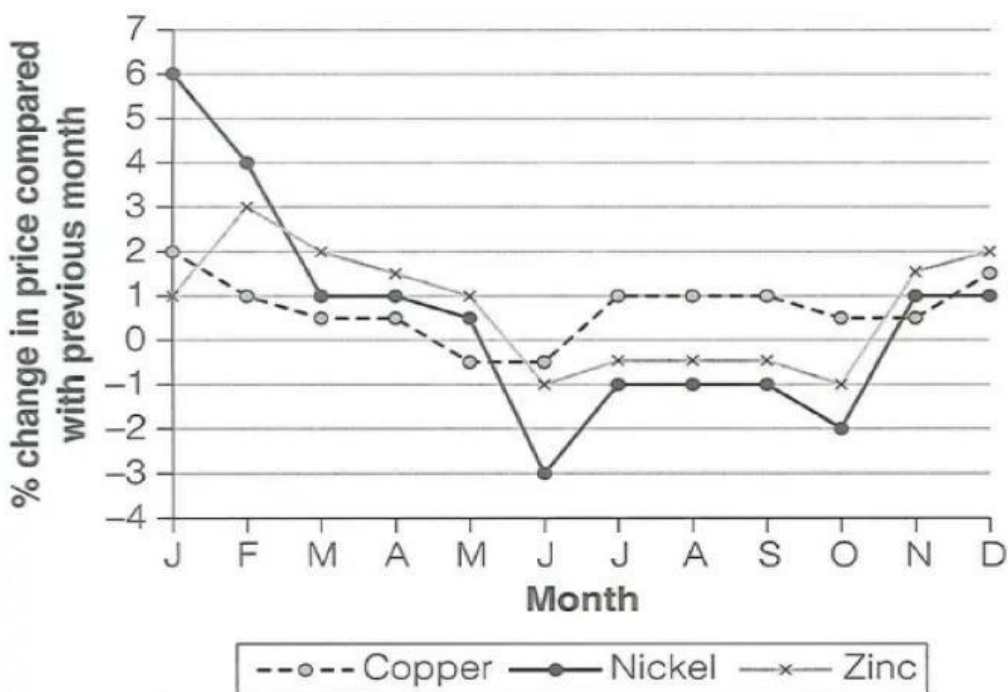
LINE GRAPH EXERCISE 3

Fill in the following blanks with correct words.

- A. compared
- B. declined
- C. drop
- D. experienced

- E. fluctuations
- F. increased
- G. preceding
- H. rising

- I. stable
- J. throughout



The line graph depicts the average monthly price of three metals during 2014, compared to the months.

Overall, prices for all three metals throughout most months of the year, with nickel showing the greatest price changes to the other two.

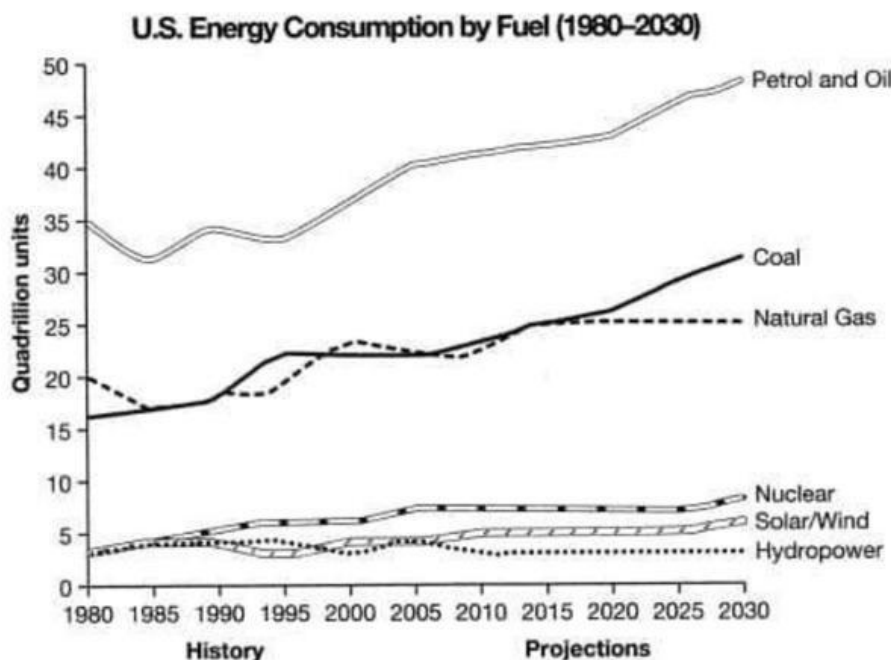
Nickel prices the most significant fluctuations in January and February, rising by 6% and 4%, respectively. The following three months also saw growth in nickel prices, ranging from 0.5% to 1%. After a of 1% to 3% from June to October, they began to climb again, increasing by 1% in November and December.

Zinc prices, like nickel, only from June to October, by no more than 1%. However, the most substantial zinc price hikes occurred in February, March, and December, by 3%, 2%, and 2%, respectively.

On the other hand, copper prices remained relatively compared to the other two metals. They showed an increase of no greater than 2% the year, except for a minor fall of around 0.5% from May to June. (176 Words)

LINE GRAPH EXERCISE 4

Based on the line graph below, are the following sentences true or false?



- 1) The line chart details fuel consumption during the ten-year period in the United States.
- 2) Petrol and oil consumption stood at 35 quadrillion units in 1980 before a slight increase with minor fluctuations around 33 million quadrillion units until approximately 2000.
- 3) Coal and natural gas were slightly lower and displayed broadly similar trends.
- 4) The consumption of cleaner energy sources was less significant with nuclear the highest, rising to just over 6 quadrillion by the end of the projections.
- 5) Solar and wind power are slightly lower at near 5 quadrillion and hydropower underwent minor decrease to finish around 4 quadrillion units.