

Geography

Final Exam Term (1)

Year 8

Answer all the questions.

I. Match the correct items.

1. A set of numbers and letters which are added to an address to help mail delivery.

Industrial Revolution

2. After many million years later, the organisms are formed into coal, oil, natural gas deep beneath the earth crust.

Postal code

3. The period of time when many new machines were invented and factories were built.

Speculator

4. An official count or survey of a population

Fossil Fuel

5. One who invests in stocks, properties, or other ventures in the hope of gain but with the risk of loss.

Census

II. The world is increasingly data rich. GIS helps us to effectively use data to solve problems.

Fill in the blanks with the given words.

theme decisions maps helpful actions layers data patterns

The main purpose of GIS is to display _____ on a map, helping us to find _____, make _____ and decide on _____ to take. GIS data is very well-organised in _____. Each layer has one _____. A GIS allows us to turn layers on and off, so that we are only seeing the layers that are _____ to us.

III. Read the phrases and sentences properly. Then write a suitable word for them.

NO MORE THAN ONE WORD

1. A relationship or connection between two different things - _____

2. A pit where toilet waste fell directly into it used in early time - _____

3. The one who do illegal or crime called - _____

4. Presenting about how many people live in a particular place - _____

5. Something can be carried into the future without harming people's quality of life- _____

IV. Read the factors effect of the population growth and write whether the factor reduces the death rate or not. Copy the factors again to the table and explain them.

Dirty water

No contraception

Lack of education

Young age of married

Independence

	Factors	Explanations
1		
2		
3		
4		
5		

V. Write some the advantages and disadvantages of living in urban area as you have known.

Choose on your own where do you want to live urban or rural area. Why? (50 to 100 words)