

ECOSYSTEMS THERAPY SHEET

1a – VERY INSECURE/INSECURE

Following the teacher guidance make sure you have read exactly what it is asking for.

Take away those ones which it definitely cannot be and leave the ones it can be.

Subtract the 2010 figures from that of the 1990 figures and make sure you have the correct answer.

1b – VERY INSECURE

Think about where the most obvious rainforest is in the world. Use the CLOCC technique to describe its location the best you can.

INSECURE

Say whereabouts it is in the world – include the country and then whereabouts it could be – use the continent and whereabouts it is relevant to the equator.

1c – VERY INSECURE

Firstly describe the conditions of the rainforest in terms of temperature and rainfall.

INSECURE

Now consider how the plants in the rainforest would have adapted to these conditions.

1d – VERY INSECURE

Define what we mean by deforestation

INSECURE

Explain how the worlds growing population is affecting deforestation.

1e – VERY INSECURE/INSECURE

Review the WTM answer and summarise it into 5 key points.

DEVELOPMENT THERAPY SHEET

2a – VERY INSECURE/INSECURE

Explain what we mean by the terms social, economic and environmental.

A development indicator is a way of measuring how well off a country is.

If CO2 emissions are an environmental development indicator can you state what a social indicator could be?

2b – VERY INSECURE

An example of a TNC is McDonalds or Nike – what do we mean by the term TNC?

INSECURE

LIDC's are very poor countries – explain how a TNC would help a very poor country?

2c – VERY INSECURE/INSECURE

What type of jobs would be most common in a really poor country?

P S T Q – Why would this be the case?

What are the stages of Rostow's Model? What happens to the type of economic activity (employment types) at each? Why?

2d – VERY INSECURE/INSECURE

Review the WTM answer and summarise it into 5 key points.

GLOBAL HAZARDS THERAPY SHEET

3a – VERY INSECURE/INSECURE

CC - What are the CCs that are linked to plate tectonics?

Explain how the process works.

3b – VERY INSECURE

Add the 8 points of the compass to your map on your exam paper

INSECURE

Name the different areas on the map using the points of a compass where the most damaging areas can be? Use the actual place names on the map.

3c – VERY INSECURE/INSECURE

Add up the total number of fatalities shown on the map using a calculator.

3d – VERY INSECURE/INSECURE

- Protection involves building to an appropriate standard and using designs to withstand movement.
- Preparation involves hospitals, emergency services and inhabitants practising for major disasters, including having drills in public buildings and a code of practice so that people know what to do to reduce the impact and increase their chance of survival.
- Prediction involves thinking ahead to when the hazard could occur and then trying to deal with the effects before they happen.
HOW WOULD DOING THESE AFFECT LOSS OF LIFE? WHY?

3e – VERY INSECURE/INSECURE

- Use the knowledge organiser based on Nepal and create a table to break down the impacts on the people and on the environment.
- For each ONE say why it was as high/low as it was eg 181 000 dead due to the severe magnitude (7.8) of the event and it was unexpected.

CLIMATE CHANGE THERAPY SHEET

4a – VERY INSECURE/INSECURE

Range means the highest figure take away the lowest figure.

Rework your answer (using a calculator if necessary).

4b – VERY INSECURE/INSECURE

- Explain what would happen to temperature for the ice to melt.
- Explain how much of the glacier has been lost approximately using a percentage.
- Suggest where this melted ice travels to
- Suggest how having more water in the atmosphere/on the surface can affect weather patterns.

4c – VERY INSECURE/INSECURE

List all the ways in which humans release GG's into the atmosphere:-

Think: Domestic/Transport/Food/Industrial

4d – VERY INSECURE

- List all the ways in which climate change is a natural process eg – VE, MC, SS etc
- List all the ways in which climate change is down to human activities
- Link this to question 4c

INSECURE

Make sure you know the answers to 4d and then think about to what extent climate change is natural.

To some extent....

Mostly.....

To a small extent.....

Argument SUPPORTING your opinion

Argument AGAINST your opinion

HUMAN FIELDWORK THERAPY SHEET

5a – VERY INSECURE/INSECURE

Do the bar charts rise or fall? By how much? Is it slow? Steady?

If people are becoming more satisfied then what would that say about the success of the regeneration? Explain your answer.

5b & c – VERY INSECURE/INSECURE

- Name the city and the specific places we went to for our fieldwork – CS/MP

How successful has the regeneration of Birmingham been?

State one of the ways we collected primary data whilst in Birmingham

5d – VERY INSECURE/INSECURE

Employment – explain what would happen to this if regeneration was successful

Cost of housing - explain what would happen to this if regeneration was successful

Crime rate – explain what would happen to this if the regeneration as successful

5e – VERY INSECURE/INSECURE

Summarise the WTM answer into 6 key bullet points.