JUNIOR LYCEUM ANNUAL EXAMINATIONS 2003

Educational Assessment Unit – Education Division

| FORM 3 | GEOGRAPHY(General) | Time 1hr 30mins |
|--------------------------|--|-----------------------------|
| NAME: | CLA | SS: |
| Work out ALL question | ons. All answers should be written on this | paper. |
| 1. a. Study carefully th | ne world map. Now fill in the names of the f | following: |
| River 1 | | |
| Continent 2 | | |
| Country 3 | | |
| River 4 | | |
| Continent 5 | | |
| Country 6 | | |
| River 7 | | |
| Country 8 | | |
| Longitude 9 | | |
| Latitude 10 | | (10 marks) |
| | nat flows through country marked by the nur two advantages of this river to country 6. | nber 6 on the map. (1 mark) |
| | | |
| | | (2 marks) |
| d. In 1970 a three-k | cilometre dam was completed in country 3. N | lame this dam. |
| | | (1 mark) |
| e. Give three reason | ns why this dam was built. | |
| | | |
| | | |

| | | (6 marks) |
|----------|---|-----------------------------|
| <u>N</u> | Name two environmental problems created by the construction of the | nis dam. |
| | | (A montes) |
| F | looding is a natural hazard that usually occurs in country 3. What | (4 marks) is a natural haza |
| _ N | Jame two natural hazards besides flooding. | (2 marks) |
| _ | | (2 marks) |
| | Name three ways to show how the people living in country 3 can be looding. | |
| - | | |
| - | | |

j. The causes of flooding in an area can be due to either natural reasons or to human activities. Continue the table by writing two natural and two human activities that can lead to flooding.

| Causes of Flooding | | | |
|--------------------|-----------------|---|-------------------------|
| | Natural Reasons | | Human Activities |
| 1 | | 1 | |
| 2 | | 2 | |

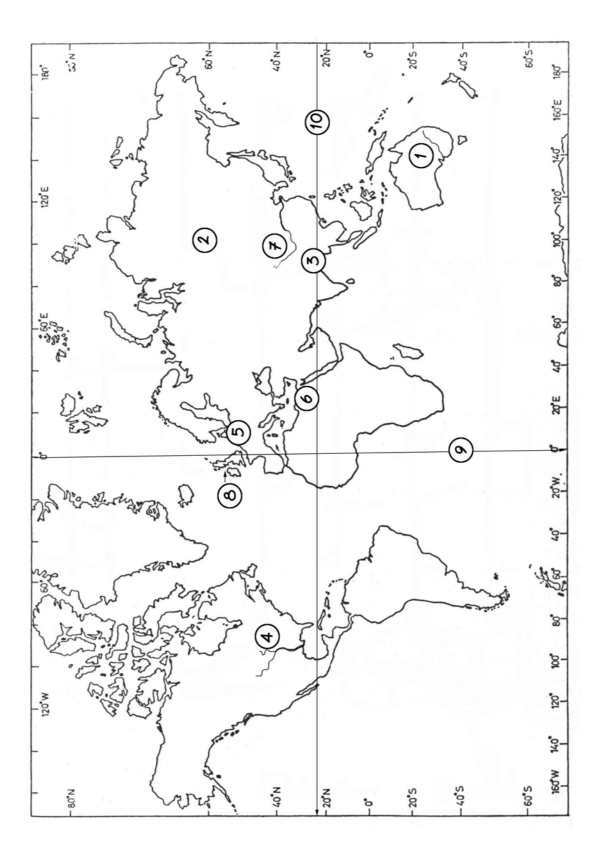
(8 marks)

| k. | In some countries action has been taken to cut down the risk of flot two ways how this can be achieved. | ooding. Name |
|----------|---|----------------------|
| | | |
| | | |
| | | (4 marks) |
| 1. | On the map itself draw the following lines of latitude and longitude | le. |
| | • Line of latitude 20° S | |
| | • Line of longitude 20° E | |
| | • Line of latitude 40° N | |
| | Tropic of Capricorn | (4 marks) |
| 2. Stu | ady carefully the OS map (below) and then answer each of the follo | owing questions. |
| @ B | 715 AGS AGS AGS AGS AGS AGS AGS AGS AGS AGS | 90 90 45 08 |
| a. b. | What are the lines drawn on the map called? What do they show? | (1 mark) |
| | | (2 mortes) |
| - | The difference in height between these lines is called | (2 marks) |
| C. | The difference in height between these lines is called | (1 mark) |

| d. | The difference in | height on this ma | ap is n | netres. | (1 mark) |
|----|--------------------|---------------------|----------------|---------|--------------------------------|
| e. | Give the height in | n metres of the fo | llowing place | es: | |
| | i. Place A | metres. | | | |
| | ii. Place B | metres. | | | |
| | iii. Place C | metres. | | | |
| | iv. Place D | metres. | | | |
| | v. Place E | metres. | | | (5 marks) |
| f. | Say if the follow | ing statements are | true or false | by tick | ing (4) the correct box. |
| | | | | | True False |
| | | D is higher tha | an B | | |
| | The highes | t place is 172 met | res above sea | level | |
| | Ca | and E are at the sa | me height | | |
| | A is the low | est place marked | by a letter on | a map | |
| | | | | | (4 marks) |
| g. | Put the following | g labels in an appr | opriate place | on the | map itself. |
| | • A steep slop | e | | | |
| | • A hill top | | | | |
| | • Valley | | | | (6 marks) |
| 3. | Fill in using the | following terms. | | | |
| | pollution | English Channel | trade | land | industry |
| | tunnel | damaging | congestion | faster | bad |
| | | | _ | | has been constructed providing |
| | | | | | This improvement in transport |
| | | | | | r and |
| | | lp to improve tour | | | |
| | | There v | | | |
| | | | | | ple are worried about the |
| | | | | | ra traffic will cause |
| | | | | | . The new road and rail |
| | | | | | |

| | networks will use up | and so damage the surrounding. |
|------|---|--|
| | | (10 marks) |
| ļ. | Write a short paragraph on | |
| | (a) the reasons why many peop | ole moved and settled in cities, and |
| | (b) the problems created with t | the increase of people living in cities. |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | (10 marks) |
| 5. V | Write a short paragraph on developm | |
| 5. V | | nents in transport. |
| 5. V | (a) Name some transport improv | |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |
| 5. V | (a) Name some transport improve better network, and | nents in transport. vements which reduce travelling times and produce a |

(10 marks)



Page 6 of 6