## **JUNIOR LYCEUM ANNUAL EXAMINATIONS 2004**

Educational Assessment Unit – Education Division

| FORM 3  | GEOGRAPHY GENERAL                              | Time: 1h 30mins |  |  |  |
|---|--|-----------------|--|--|--|
| Name:   |  | Class:          |  |  |  |
| Work out All Questions.  Question A  (i) Fill in the following table to show the main differences between latitudes and longitudes. |  |                 |  |  |  |
| The Globe   |  |                 |  |  |  |
| Latitud   | les Lo   | ngitudes        |  |  |  |
| 1.  | 1.   |                 |  |  |  |
| 2.  | 2.   |                 |  |  |  |
| 3.  | 3.   |                 |  |  |  |
| 4.  | 4.   |                 |  |  |  |
| (ii) Why are maps importa   | ant in the study of Geography?                 | 8 marks         |  |  |  |
|   |  |                 |  |  |  |
| (iii) Why is it important the   | hat people get to know more about Environn     |                 |  |  |  |
|   |  |                 |  |  |  |
| Question B  (i) Explain how the follow Physical Features  | wing local features contribute to the creation |                 |  |  |  |

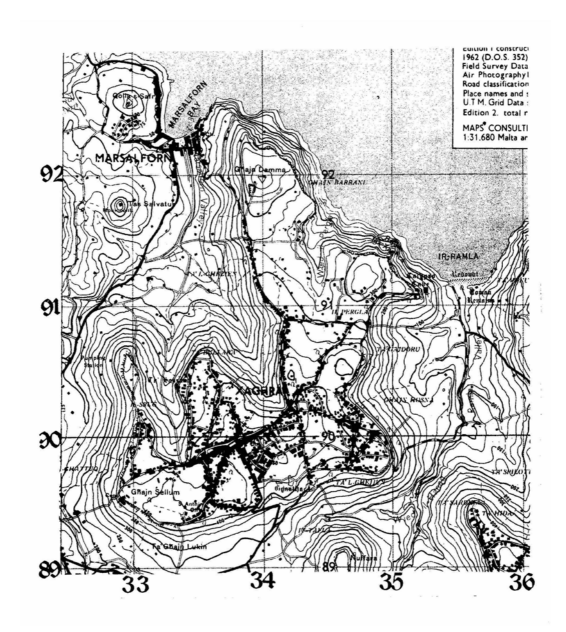
| Surface                 |                           |                         |              |
|-------------------------|---------------------------|-------------------------|--------------|
| Aspect                  |                           |                         |              |
| Buildings               |                           |                         |              |
| (ii) Draw simple sketch | nes to show how the follo | owing clouds look like. | 12 marks     |
| Cirrus                  | Stratus                   | Cumulus                 | Cumulonimbus |
|                         |                           |                         |              |
|                         |                           |                         |              |
|                         |                           |                         |              |
|                         |                           |                         |              |
|                         |                           |                         |              |
|                         |                           |                         |              |
|                         |                           |                         |              |
| Question C              |                           | -                       | 4 marks      |
|                         | h a garioug problem in E  | Danaladash?             |              |
| (i) Why is flooding suc | ii a serious problem in E | angiadesii?             |              |
|                         |                           |                         |              |
|                         |                           |                         |              |
|                         |                           |                         |              |
|                         |                           |                         | 6 marks      |

| (ii) What can be done by the locals to                | reduce the risk of flooding?   |
|---|--|
|   |  |
|   |  |
|   |  |
|   |  |
|   | 6 marks  |
| (iii) What can be done at an internation of flooding? | onal level to help the people of Bangladesh reduce the risk  |
|   |  |
|   |  |
|   |  |
|   | C  |
| Question D  | 6 marks  |
|   | lace where a village or town grew up. A site was chosen if ages. Give the main natural advantage for each of the |
| Sites   | Natural Advantages   |
| Flat hill top   |  |
| By the coast  |  |
| Close to river  |  |
| Land just above the floodplain                        |  |
| Close to woodland                                     |  |
|   | 10 marks   |
| (ii) How have settlements in Malta cl                 | hanged with time?  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |

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| Question E Examine well the given OS Map and then work of Using evidence from the given OS Map desc 3490.                             |  |
|---|--|
|   |  |
|   |  |
|   |  |
|   |  |
|   | 5 marks  |
| (ii) Using map evidence explain the route that I from Xagħra down to the beach of Ramla l-Ham and arrived close to the Roman Remains. |  |
|   |  |
|   |  |
|   |  |
|   | 5 marks  |
| (iii) Give the four figure grid references for the  |  |
| Ir- Ramla   | The state of the s |
| Marsalforn Bay  |  |
| Tas-Salvatur  |  |
| Nuffara   |  |
| Għajn Sellum  |  |
| <u> </u>  | 5 marks  |
|   | -  |
| (iv) Give the six figure grid references for the fo   | llowing features shown on the OS Map.  |
| Ġgantija Temples  |  |
| Rdum tax-Xagħra   |  |
| Roman Remains   |  |
| Calypso Cave  |  |
| Qolla s-Safra   |  |

5 marks



## **Question F**

Examine well the given World Map on Page 6.
With the help of the clues given, name the locations numbered 1 to 10 on the given world map.

| Clues   | Locations |
|---|-----------|
| 1. In this country rain is expected at any time of the year.  |           |
| 2. There has been rapid development in the transport network of this Asian country.                 |           |
| 3. This country has a monsoon type of climate.  |           |
| 4. This country has many big cities as Los Angeles.   |           |
| 5. Paris is the capital city of this country.   |           |
| 6. The Aswan Dam was built in this country to provide HEP and water for farming all the year round. |           |
| 7. This region is a very hot and dry desert.  |           |
| 8. This region in South America receives plenty of rain.  |           |
| 9. The Yangtze River is found in this Asian country.  |           |
| 10. The River Murray-Darling is found in this country.  |           |

10 marks

## The World Map

