### JUNIOR LYCEUM ANNUAL EXAMINATIONS 2005

Educational Assessment Unit – Education Division

# FORM IIIGEOGRAPHY GeneralTIME: 1h 30 min

Name: \_\_\_\_\_

Read carefully the instructions given. Then work out all the exercises using good English.

**Question 1** - Tick the right column which relates to the following Geographical terms.

Geographical Terms	Landforms	Hazards
Volcano		
Drought		
Earthquake		
Tsunamis		
Valley		
Hill		
Floods		
Cliff		

8 marks

Class:

Question 2 – Give the name for each line of latitude and longitude.

Degrees	Names of Latitudes
0	
90 north	
90 south	
23 and one half south	
23 and one half north	
66 and one half north	
Degrees	Names of Longitudes
0	
180 West/East	

January	85mm	July	nil
February	55mm	August	5mm
March	40mm	September	30mm
April	25mm	October	80mm
May	10mm	November	90mm
June	nil	December	100mm

Question 3 – Draw a bar graph to show the average rain falling per month in Malta.

# The Average rain falling per month in Malta

12 marks

## Question 4 (i) – By ticking, select the two types of rain that fall over the Maltese Islands.

Types of Rain	Falls in Malta
Relief	
Convectional	
Frontal	

**Question 4 (ii)** – Write a paragraph to explain one type of rain that falls over the Maltese Islands.

 •••	• • • •	•••	 •••	••••	 •••	••••	 •••	 	•••	 	 •••	 ••••	 	 •••	 •••	 	 	••

## 10 marks

Question 5 - Give the main characteristics of the four zones found within a town.

Zones A	Main characteristics
to D	
A. CBD	
	•••••
B. Inner	
city	
C. Inner	
suburbs	•••••
	•••••
D. Outer	
suburbs	
	•••••
	12 marks

**Question 6** – Examine carefully the following map showing 13 important rivers located in different parts of the world.

(i) Name **five rivers** giving their corresponding number on the world map. See example given.

Name of River	Number on map	Country where river is located or passes through
Danube	13	Austria

(ii) Give the **country** where the river is located or passes through.





**Question 7 – Fill** in the following table on aspects of 'Flooding' giving particular attention to the given map.



Floo	ding
Two causes of flooding	
	•••••
	•••••
The area hit by the tsunamis occurring on	
26 <sup>th</sup> December 2004	•••••
Three effects caused by the impact of the	
tsunamis	•••••
	•••••
Give two ways by which the United	
Nations during 2005 can continue to help	•••••
the people that have survived this natural	
disaster.	
Give two ways by which governments can	
reduce the risk from flooding in their	
countries	•••••

Question 8 - Examine carefully the given OS Map and then fill in the details below.

- 1. Mark on the map using red ink the letters A, B, C to show the following features -
  - A. Island
  - B. Peninsula
  - C. Sea

2. Give the four figure references of the following places-

A.	Floriana	
B.	Gwadamangia and Pieta	

3. Give the six figure grid references for the following locations-

A.	St. Elmo lighthouse	
B.	Dragutt Point	
C.	Palace within Valletta	

4. Give the direction of the following settlements from Valletta -

A.	Sliema	
B.	Floriana	
C.	Vittoriosa	

5. The map scale is **1: 25000**. What is the actual distance that a tourist has to walk from City Gate to reach St.Elmo Point?

### The OS Map



**Question 9** – Imagine that you have been appointed Minister for Transport in Malta. Write down your practical solutions for the traffic problems in Malta so that they can be discussed during the next Cabinet Meeting.

	8 marks

### The End

Space for planning your work.

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