## **JUNIOR LYCEUM ANNUAL EXAMINATIONS 2005**

## **Educational Assessment Unit – Education Division**

FORM 4	GEOGRAPHY (General)	Time	1h 30min
NAME:		CLASS:	

## **Answer all questions**

1. Study carefully the world map (Map 1). Match the numbers on the map with the places listed below. Choose the correct answer.

River 1	Mississippi	Ganges	Thames
Sea 2	Mediterranean	Adriatic	North
Mountain 3	Everest	Vessuvius	Kenya
Waterfall 4	Niagara	Angels	High Force
Continent 5	Europe	Antarctica	America
State 6	California	Kentucky	Arizona
Desert 7	Gibson	Arabian	Sahara
Continent 8	Asia	Europe	Africa
Country 9	Mexico	Argentina	Brazil
Forest 10	Zaire	Amazon	Black
Ocean 11	Pacific	Atlantic	Antarctica
Country 12	UK	Italy	France

**(12)** 

	Cultivation of crops along river 1	True	False
1	Farmers along <b>river 1</b> are subsistence farmers producing enough crops for themselves.		
2	Climate in this part of the country is known as Monsoon.		
3	Modern machinery is used and large quantities of crops are exported each season.		
4	When this river floods, silt is deposited and this is very useful since it is fertile.		
5	Fields are very large since few people live in this part of the country.		
			(5)
(a) l	In which country is <b>state 6</b> found?		(1)
(b) \	What type of farming is practised in state 6 along the San Jo	oaquin Valley	
			(3)

**(2)** 

(u)	Name two products grown by these farmers.	(2
(e)	<b>State 6</b> experiences summer drought. What is the meaning of this term.	
(f)	How is the problem of summer drought solved in <b>State 6</b> ?	(1
(a)	Name four countries that have coastlines with <b>sea</b> numbered <b>2</b> .	(2
(b	o) Continue the following sentences:	(4
	i) Over 50 million people live close to the shores of <b>Sea 2</b> because	
		(

iii)	Some effects of sea pollution are
iv)	Solving the problem of sea pollution is very difficult because

(b) Now continue the following using the terms below.

	pipeline	es	ene	rgy			
	p.po				С	arbon-dio	xide
	Non-rei	newable	t	ankers			
		renewable				pollutio	n
					transp	oort	
Man	y industrialised co	ountries in the	world	need larg	ge quantiti	es of oil eve	ry day. It is u
for h	eating,		and _			In do	esert 7 (refer
	1) oil is sent to the						
	lt it will run out.						
		. One of th	he gase	s release	d into the	air is	
							Because of the
	ervation groups fa						
						_ 50416650	r energy to
prou	uce electricity sin	ice mese cause	iai ics	s ponun	011.		
(a) I	s <b>continent</b> numl	bered 5 on the	map sp	oarsely o	r densely p	oopulated? V	Why?
(b)	Briefly describe t	he scenery of	contine	ent 5.			
-							
-							

energy

(c)	Name two species of wildlife that live on land or close to the shore of <b>continent 5</b> .	2)
(d)	Why are some species of wildlife in <b>content 5</b> endangered of becoming extinct.	-
	(2	?)
7. (a)	In which country is <b>forest 10</b> found? (1	ı)
(b)	Circle the main reasons from the list below to explain why <b>forest 10</b> is sparsely populated.	
	too hot too wet poor soils  good communications industry and jobs  pleasant climate	1)
8. (a)	Which of the following types of weathering is most common on <b>mountain 3</b> . Tick (4) the correct answer.	
	Onion-skin weathering	
	Freeze-thaw weathering	
	Biological weathering	
		ı)

Name and describe the feature	seen in Figure 2. How was it formed?
	Figure

often people misuse these resources and so conservation is important."  Explain what the words and phrases in bold mean.
(9)
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