ΑΡΧΗ 1ΗΣ ΣΕΛΙΔΑΣ

ΥΠΟΥΡΓΕΙΟ ΠΑΙΔΕΙΑΣ ΚΑΙ ΘΡΗΣΚΕΥΜΑΤΩΝ ΚΕΝΤΡΙΚΗ ΕΠΙΤΡΟΠΗ ΕΞΕΤΑΣΕΩΝ ΕΙΔΙΚΩΝ ΜΑΘΗΜΑΤΩΝ ΕΛΛΗΝΩΝ ΕΞΩΤΕΡΙΚΟΥ

ΕΞΕΤΑΣΗ ΤΩΝ ΥΠΟΨΗΦΙΩΝ ΣΤΗΝ ΑΓΓΛΙΚΗ ΓΛΩΣΣΑ

		16 Σεπτεμβρίου 2013
		ΟΔΗΓΙΕΣ ΓΙΑ ΤΟΥΣ/ΤΙΣ ΥΠΟΨΗΦΙΟΥΣ/ΕΣ
1.		απαντήσετε σε όλα τα ερωτήματα στο τετράδιό σας ακολουθώντας αρίθμηση των θεμάτων ως εξής:
	A 1.	1 2
	A 2.	Nα γράψετε <u>μόνο</u> τον αριθμό του ερωτήματος και το γράμμα που αντιστοιχεί στη σωστή απάντηση, π.χ.
		4 – C
		5
	B 1.	Na γράψετε <u>μόνο</u> τον αριθμό του ερωτήματος και τη ζητούμενη λέξη.
		10
		11
	B 2.	Nα γράψετε <u>μόνο</u> τον αριθμό του ερωτήματος και τις ΔΥΟ (2) ζητούμενες λέξεις.
		15
		16
	B 3.	Na αντιστοιχίσετε τον αριθμό του ερωτήματος με το σωστό γράμμα και να γράψετε <u>μόνο</u> την αντιστοιχία, π.χ.
		20 – A
		21
	Г.	Na αναπτύξετε το ζητούμενο θέμα στο τετράδιό σας χωρίς να αντιγράψετε την οδηγία-εκφώνηση.
2	Na	νουαιμοποιήσετε μόνο μπλε ή μαύρο στιιλό διαρκείας και μόνο

2. Να χρησιμοποιήσετε μονο μπλε η μαυρο στυλο οιαρκειας και μονο ανεξίτηλης μελάνης.

Καλή Επιτυχία

Διάρκεια εξέτασης: Τρεις (3) ώρες

Έναρξη χρόνου εξέτασης: Αμέσως μετά τη διανομή των θεμάτων

Δυνατότητα αποχώρησης: 17.00

ΑΡΧΗ 2ΗΣ ΣΕΛΙΔΑΣ

A. Read the text below and respond to tasks A1 and A2.

Happy Left-Handers' Day! What Science Says About Handedness



While the body is remarkably symmetrical in many ways, in some key areas, it's decidedly one-sided. About 10% of people are left-handed, a proportion that, for whatever reason, has remained relatively stable throughout human history (scientists have even determined that some cave painters etched their masterpieces with their left hands).

People who study the brain, and early development, have a number of theories about what drives handedness, but are at a loss to explain why humans are the only species with handedness. One theory holds that hand dominance is established in the womb by the hand that babies prefer hold to their mouths, while another says higher testosterone in utero can increase the chances of becoming a lefty.

But regardless of what sets the pattern, handedness can play a role in how we think, behave and interact with others. The brain, after all, is asymmetrical, with many thinking and intellectual skills centered in the left hemisphere, while emotional and mood-related functions are concentrated in the right. Some studies, for example, find that left-handed people tend to be more vulnerable to negative emotions such as depression and anger, possibly because

southpaws, as they're known, engage the right sides of their brains more actively.

An interesting trial published earlier this year even showed that right-handed people who clenched their right fists before memorizing a group of words, thereby activating the left sides of their brains, performed better on recall tests than right-handers who balled their left hands into a fist (in righties, the left side is home to the regions responsible for encoding information, and the right for recall).

Scientists have also found that lefties may be more prone to fear than righties and that left-handers have more symmetry between the right and left sides of their brains compared with right-handers. And that can have implications for everything from language to motor skills.

So which comes first? Does being lefthanded contribute to a different organization of the brain that makes it less asymmetrical, or does the brain's layout veer someone toward left- or right-handedness?

"It's fundamentally related, but it's more like it happens together," says Professor Geschwind from the University of Illinois. "Left-handedness is a marker for how the brain is organized in a more symmetric than less symmetric way."

Appreciating how that lack of symmetry translates into benefits or risks is still a work in progress.

Which means that, in the meantime, lefties should celebrate their differences — or, in the case of their brains, the lack of difference between their right and left sides.

Time Magazine, Health and Family, August 2013 Abridged

ΑΡΧΗ 3ΗΣ ΣΕΛΙΔΑΣ

Α. ΚΑΤΑΝΟΗΣΗ ΓΡΑΠΤΟΥ ΛΟΓΟΥ									(30 points)					
A1.	Answ	er questi	ons 1-	3 based	d on	inforn	natior	from the a	rticle	(up t	20 word (3 x 4 po	-		
1.	What	is this text	abou	t?										
2.	What	has remai	ned re	latively	stab	le thro	ughou	t human hist	tory?					
3.	Where have scientists identified handedness in nature?													
A2.	Choose the correct answer (A, B, or C) for items 4–9 based on information from the article. (6 x 3 points = 18 points)													
4.	Ange	er and joy	are ce	ntered										
	A.	in the lef hemisph			B.	in the	right	hemisphere	C.	in b	ooth hemis	pheres		
5.	Abou	ıt 90% of t	he poi	oulation										
0.	Α.	are right			В.	are le	ft-han	ded	C.	use	both han	ds		
6.	Left-l	nanders di	iffer fro	om right	-han	ders in	that							
	Α.	they are vulnerab	less	J	В.	they a	are ha	ppier	C.	use	y make mo e of the rigl ir brains			
7.	Scier	ntists who	study	the brai	n									
	A.	have been concerned handedness five	ed with less fo		B.	have formulated numerous theories about handedness			C.	do not relate handedness to early development				
8.	Acco	rding to so	cientis	ts.										
	A.	right-han sides are symmetr left-hand	nders' e more rical th	brain e	B.	left-handers' brain sides are more symmetrical than right- handers'		C.	all human brains are symmetrical					
9.	The	ack of syn	nmetr	of the	hum	an hrai	n							
J.	A.	e lack of symmetry of the human brain is definitely risky B. involves many ben				any benefits	C.	 is still being studied in relation to benefits or risks 						
В. Г	ΛΩΣΣΙΚ	Ή ΕΠΙΓΝ	ΩΣΗ								(30 ן	points)		
B1.	Use the following words (A-H), in the correct form, to complete sentences 10-14, as in the example. There are two words you do not need. (5 x 2 points = 10 points)													
Α.	hostile)	В.	invite			C.	request		D.	different			
Ε.	excite		F.	depend	 J		G.	move		Н.	rely		-	

ΤΕΛΟΣ 3ΗΣ ΑΠΟ 5 ΣΕΛΙΔΕΣ

Example: Hundreds of <u>invitations</u> were sent out for the royal wedding.

10. Sign languages are languages of _____ of the hands and the eyes.

ΑΡΧΗ 4ΗΣ ΣΕΛΙΔΑΣ

I can't say I like or dislike John. I suppose I'm rather towards him.								
12. I am so about the possibility of going to the States!								
13	on the weather, the party will be indoors or	in the garden.						
14. St	14. Students are to hand in their essays by Friday.							
B2. Fill in the TWO gaps in the statements 15-19 of Column B, so that they have a similar meaning to the statements of Column A. (5 x 2 points = 10 points)								
Exan	nple: He's so busy these days that he hardly remembers the things he has to do.	He's rather <u>forgetful</u> <u>of</u> his duties these days because he's very busy.						
	COLUMN A	COLUMN B						
15.	Mary signed a big contract and was also given a signature bonus of 1,000€.	Not only sign a big contract, but she was also given a signature bonus of 1,000€						
16.	According to him it was a fine job.	In, it was a fine job.						
17.	He woke up late and so he missed the train.	He missed the train waking up late.						
18.	We all accept your apologies. Just don't do it again.	Your apologies will be accepted on you don't do it again.						
19.	My mother is getting very old. She finds it very difficult to travel.	My mother is getting to travel.						
B3. The sentences in the text below have been jumbled up. Put items A-E in the correct order by writing the number of the item (20-24) and the letter corresponding to each sentence in the order in which they should appear (for example, 20. A).								
		$(5 \times 2 \text{ points} = 10 \text{ points})$						
	A. In the early years, they were sung in the palaces of ancient Greece and in later years were written down.B. It was such a great story, it is still told today.							
С	. The stories about ancient Greek heroes were to	d as poems.						
D	D. His poem, <i>The Iliad</i> , tells the story of the siege of Troy, a story of the heroes who fought to get beautiful Helen back to her husband, King Menelaus.							
E	E. The oldest written poem was by the Greek poet Homer.							
20 21 22 23 24								

ΑΡΧΗ 5ΗΣ ΣΕΛΙΔΑΣ

Γ. ΠΑΡΑΓΩΓΗ ΓΡΑΠΤΟΥ ΛΟΓΟΥ

(40 points)

Produce a written text of 180-200 words.

TASK: You have just read a novel which you found truly amazing. Write an e-mail to a close friend of yours in which you

- > give him/her the title of the novel and outline the plot
- > describe your favourite character and say what you liked most about her/him
- > say why you liked the novel in general, and
- > strongly recommend the novel to your friend.

Sign your e-mail as Jay.

ΤΕΛΟΣ ΜΗΝΥΜΑΤΟΣ