#### ΥΠΟΥΡΓΕΙΟ ΠΑΙΔΕΙΑΣ ΚΑΙ ΠΟΛΙΤΙΣΜΟΥ ΔΙΕΥΘΎΝΣΗ ΜΕΣΉΣ ΕΚΠΑΙΔΕΎΣΗΣ ΚΡΑΤΙΚΑ ΙΝΣΤΙΤΟΎΤΑ ΕΠΙΜΟΡΦΩΣΗΣ

### ΤΕΛΙΚΕΣ ΕΝΙΑΙΕΣ ΓΡΑΠΤΕΣ ΕΞΕΤΑΣΕΙΣ **ΣΧΟΛΙΚΗ ΧΡΟΝΙΑ: 2015-2016** Μάθημα: Αγγλικά Επίπεδο: Ε3 Διάρκεια: 2 ώρες Υπογραφή Ημερομηνία: 19 Μαΐου 2016 Εκπαιδευτή/τριας: \_\_\_\_\_ Βαθμός: \_\_\_\_ Ονοματεπώνυμο Μαθητή/τριας:\_\_\_\_\_ **ANSWER KEY** Part I: Writing (30 marks) Students' own answers Part II: Reading Comprehension (30 marks) A. Choose the best answer according to Passage 1: $(5 \times 2 = 10 \text{ marks})$

- B. Complete the table below with the information in Passage 2:  $(10 \times 1 = 10 \text{ marks})$
- (1) Pakistan (2) Gul Makai (3) Pakistan's National Youth Peace Prize (4) shot
- (5) school (6) 2013 (7) Nobel Peace Prize (8) 17 (9) 2015 (10) Lebanon
- C. Put a  $\lor$  in the correct box to indicate whether the following statements are TRUE or FALSE according to passage 3. (5 x 2 = 10 marks)
  - 1. F 2. T 3. T 4. T 5. F

1b. 2c. 3c. 4c. 5a.

Part III: Use of English (40 marks)

- A. Read the following article and choose the correct alternatives. (6  $\times$ 0.5=3 marks)
  - (1) **A.** a (2) **C.** less (3) **B**. with

(4) **C.** who (5) **A.** known (6) **C.** helping

## B. Underline the correct form of the verbs in the following dialogue. (7x1=7 marks)

- (1) flew (2) had met (3) was reading (4) has been visiting
- (5) loves (6) will be working (7) will have travelled

# C. Complete each of the following sentences, using the words given in brackets, in such a way that it means the same as the sentence before it. (5x2=10 marks)

- 1. do not turn down
- 2. nor Ken like
- 3. to help him
- 4. wish I could
- 5. are read by

### **D.** Choose the correct adjective. $(7 \times 1 = 7 \text{ marks})$

- (1) disasters (2) dangerous (3) hurt (4) collapse (5) tsunamis
- (6) flood (7) panic

### E. Complete the text with the correct form of the words in brackets.

 $(6 \times 1 = 6 \text{ marks})$ 

- 1. adventurous 2. disgusting 3. imaginative 4. performances
- 5. fascinating 6. beginning

### **F. Match the questions with the answers.** $(7 \times 1 = 7 \text{ marks})$

1. - c. 2. - a. 3. - f. 4. - g. 5. - d.

6. - b. 7. - e.