Class:	D		
Book:	English Book	Unit:	1
Name:		Pages:	9-17

### <u>Unit: 1 – Back to school!</u> <u>Page: 9</u>

- 1. Today =  $\sigma \eta \mu \epsilon \rho \alpha$
- 2. New  $\neq$  old = καινούριο  $\neq$  παλιό
- 3. Meet (v) = συναντώ
- 4. Unit (n)= μάθημα, ενότητα
- 5. Learn to  $(v) = \mu \alpha \theta \alpha i v \omega$
- 6. Describe (v) = περιγράφω
- 7. Classroom (n) = αίθουσα διδασκαλίας
- 8. Talk about (v) = μιλάω για κάτι
- 9. Talk to  $(v) = \mu i \lambda \dot{a} \omega$  σε κάποιον
- 10. Timetable (n) = ωρολόγιο πρόγραμμα
- 11. Subject (n) =  $\mu \dot{\alpha} \theta \eta \mu \alpha$
- 12. Use (v) = χρησιμοποιώ

### Lesson:1 A new student in class (page: 10)

- 1. Student (n) =  $\mu\alpha\theta\eta\tau\eta\varsigma$
- 2. How many? =  $\Pi \acute{o}\sigma \alpha$ ;
- 3. Class (n) =  $\tau \alpha \xi \eta$
- 4. England English =Αγγλία Άγγλος, Αγγλικά
- 5. Greece Greek =  $E\lambda\lambda\dot{\alpha}\delta\alpha$   $E\lambda\lambda\eta\nu\alpha\varsigma$ ,  $E\lambda\lambda\eta\nu\kappa\dot{\alpha}$
- 6. Nice  $(adj) = \omega \rho \alpha i o \zeta$
- 7. Large (adj) = μεγάλος
- 8. Sunny (adj) = ηλιόλουστος

e.g. It's a <u>sunny</u> day today!

- 9. Playground (n) = παιδική χαρά
- 10. Basketball court (n) = γήπεδο καλαθοσφαίρισης
- 11. Computer room = αίθουσα υπολογιστών
- 12. There is There are = Υπάρχει Υπάρχουν

### **Exercise: 1 Answer the following questions.**

- 1. Where is Andrew from?
- 2. Where is his mother from?
- 3. Where is his father from?
- 4. What is his teacher's name?

#### NUMBERS 10-100 (page: 11)

10 = ten	60 = sixty
20 = twenty	70 = seventy
30 = thirty	80 = eighty
40 = forty	90 = ninety
50 = fifty	100 = one (a) hundred

e.g. Come to my house today!

e.g. I like my new <u>classroom.</u>

e.g. I have a <u>surprise</u> for you!

## Pages: 12-13

- 1. Part (n) = κομμάτι, μέρος
- 2. Survey (n) =  $\epsilon \rho \epsilon \upsilon \nu \alpha$
- 3. Newspaper (n) = εφημερίδα
- 4. Different  $(adj) = \delta \iota \alpha \phi o \rho \epsilon \tau \iota \kappa \delta \varsigma$
- 5. Country (n) = χώρα
- 6. Around the world = σε όλο τον κόσμο
- 7. Break the code =  $\sigma \pi \dot{\alpha} \omega \tau \sigma v \kappa \dot{\omega} \delta \kappa \alpha$
- 8. Message =  $\mu \eta \nu \upsilon \mu \alpha$

## Lesson:2 My timetable (page: 14-15)

- 1. Tomorrow = αύριο
- 2. Favourite  $(adj) = \alpha \gamma \alpha \pi \eta \mu \epsilon \nu \sigma \zeta$
- 3. Again =  $\pi \alpha \lambda i$ ,  $\xi \alpha v \alpha$
- 4. Year (n) =  $\epsilon$ τος, χρόνος
- 5. History  $(n) = I \sigma \tau o \rho i \alpha$
- 6. Ancient  $(adj) = \alpha \rho \chi \alpha i o \varsigma$
- 7. Language (n) = Γλώσσα
- 8. Maths (n) =  $M\alpha\theta\eta\mu\alpha\tau\kappa\dot{\alpha}$
- 9. Environmental Studies = Μελέτη Περιβάλλοντος
- 10. Physical Education (P.E) = Γυμναστική
- 11. Religious Education = Θρησκευτικά
- 12. Art (n) = Τεχνικά
- 13. Music (n) = Μουσική
- 14. Break (n) = διάλειμμα

### **Exercise: 2 Answer the following questions.**

- 1. Which are Andrew's favourite days?
- 2. What is his favourite subject?
- 3. Why does Andrew like History? \_

# THE DAYS OF THE WEEK (page: 15)

Monday = Δευτέρα Tuesday = Τρίτη Wednesday = Τετάρτη Thursday = Πέμπτη Friday = Παρασκευή Saturday = Σάββατο Sunday = Κυριακή

- e.g. England is a beautiful **country!**
- e.g. Can you **<u>break the code</u>**?
- e.g. My favourite day is Sunday!
- e.g. Andrew speaks two languages!

e.g. My favourite subject is Art!

Σαββινίδου Ευαγγελία ΠΕ 06