Class:	Ε		
Book:	English 5 th Grade	Unit:	2
Name:		Pages:	26-36

Unit: 2 – SCHOOL LIFE AND THE WORLD AROUND US

Lesson:1 Do you like computers? (pages: 26-27)

- 1. Invite (v) invitation (n) = προσκαλώ -πρόσκληση
- 2. Below \neq above= κάτω από \neq πάνω από
- 3. Text (n) = κείμενο
- 4. Find out (v) = βρίσκω, ανακαλύπτω
- 5. I am bored \neq I am excited = $\beta \alpha \rho_1 \epsilon \mu \alpha_1 \neq \epsilon i \mu \alpha_1 \epsilon \nu \theta_0 \nu_0 \sigma_1 \alpha \sigma_1 \mu \epsilon \nu_0 \sigma_1$
- 6. Boring \neq exciting, interesting (adj) = $\beta \alpha \rho \epsilon \tau \delta \neq \sigma \nu \alpha \rho \pi \alpha \sigma \tau \kappa \delta$, $\epsilon \nu \delta \iota \alpha \phi \epsilon \rho \rho \nu$
- 7. Straight to = $\alpha \pi \epsilon \upsilon \theta \epsilon i \alpha \zeta \sigma \epsilon$
- 8. Amusement park = $\lambda o \dot{v} \alpha \pi \alpha \rho \kappa$
- 9. Ill $(adj) = \alpha \rho \rho \omega \sigma \tau \sigma \zeta$
- 10. Sad \neq happy (adj) = λυπημένος \neq χαρούμενος
- 11. Bring (v) = $\varphi \epsilon \rho v \omega$
- 12. Headmaster headmistress (n) = διευθυντής διευθύντρια
- 13. Soft drink (n) αναψυκτικό
- 14. offer (v) = $\pi \rho o \sigma \phi \epsilon \rho \omega$
- 15. Rehearsal (n) = $\pi \rho \delta \beta \alpha$
- 16. Angry (adj) = θυμωμένος
- 17. Same \neq different (adj) = ίδιος \neq διαφορετικός

Exercise: 1 Answer the following questions.

- 1. Who is sending the e-mail?
- 2. Where are they going?
- 3. Where are they staying?
- 4. Why is Nadine sad?
- 5. What is Nadine going to bring so as not to be bored on the train?

Pages: 28-29

- 1. Canteen menu = μενού κυλικείου
- 2. Apple pie = $\mu\eta\lambda\delta\pi$ ιτα
- 3. Croissant (n) = κρουασάν
- 4. Doughnut (n) = λ ουκουμάς e.g. I will <u>share</u> my cake with you!
- 5. Here's your change. = $Opi \sigma \tau \epsilon \tau \alpha \rho \epsilon \sigma \tau \alpha \sigma \alpha \zeta$.
- 6. On Christmas Eve = Παραμονή Χριστουγέννων
- 7. On weekdays = $\tau \iota \varsigma \kappa \alpha \theta \eta \mu \epsilon \rho \iota \nu \epsilon \varsigma$
- 8. At the weekend = $\tau o \Sigma \alpha \beta \beta \alpha \tau o \kappa \psi \rho \iota \alpha \kappa o$
- 9. At midnight = $\tau \alpha \mu \epsilon \sigma \dot{\alpha} \nu \nu \chi \tau \alpha$
- 10. At noon = το μεσημέρι
- 11. Fizzy drink (n) = ανθρακούχο ποτό, αναψυκτικό
- 12. Pizza flavoured (v) = με άρωμα (γεύση) πίτσα
- 13. Crisps, chips (n) = $\pi \alpha \tau \alpha \tau \dot{\alpha} \kappa \alpha$
- 14. Health (n) = $\upsilon \gamma \epsilon i \alpha$
- 15. Healthy \neq unhealthy (adj) = υγιεινός \neq ανθυγιεινός

Lesson:2 Talking about school life and habits (pages: 30-31)

- 1. Interview (n) = $\sigma \upsilon v \dot{\epsilon} \upsilon \tau \varepsilon \upsilon \xi \eta$
- 2. Erase (v) = $\sigma\beta\eta\nu\omega$
- 3. Famous $(adj) = \delta ι άσημος$
- 4. Become $(v) = \gamma i v o \mu \alpha i$
- 5. Practice (n) practise (v) = εξάσκηση εξασκούμαι
- 6. Important (adj) = σημαντικός
- 7. Professional (adj) = επαγγελματικός
- 8. Success \neq failure (n) = epituxía \neq apotuxía
- 9. Successful career = $\epsilon \pi i \tau v \chi \eta \mu \epsilon v \eta \kappa \alpha \rho i \epsilon \rho \alpha$
- 10. Miss (v) = cáno, mou leípei
- 11. Recommend (v) = συστήνω
- 12. Level (n) = επίπεδο
- 13. Train hard = γυμνάζομαι σκληρά
- 14. Passion (n) = $\pi \dot{\alpha} \theta o \zeta$
- 15. Passionate (adj) = $\pi \alpha \theta \alpha \sigma \mu \epsilon \nu \sigma \zeta$
- 16. Talent (n) = ταλέντο
- 17. Talented (adj) = ταλαντούχος
- 18. As well = $\varepsilon \pi i \sigma \eta \varsigma$
- 19. It is a pleasure $\ldots = \epsilon i \vee \alpha i \chi \alpha \rho \dot{\alpha} \ldots$
- 20. Habit (n) =συνήθεια

Exercise: 2 Answer the following questions.

- 1. How many hours does he practise every day?
- 2. Is the food he eats important?
- 3. Does he enjoy life in Houston?
- 4. What does he do in the evenings ?

5. What does he recommend to young children who want to play basketball at a professional level?

ADVERBS OF FREQUENCY

- 1. always = πάντα (100%)
- 2. usually = συνήθως (80%)
- 3. often = $\sigma v \chi v \dot{\alpha} (70\%)$

- 4. sometimes = μερικές φορές (50%)
- 5. rarely seldom = $\sigma \pi \dot{\alpha} via$ (20%)
- 6. never = $\pi o \tau \dot{\epsilon} (0\%)$

Lesson:3 Customs around the world (page: 34)

- 1. Custom (n) = $\dot{\epsilon}\theta\mu$ o
- 2. Leave \neq stay (v) = $\varphi \epsilon \dot{\nu} \gamma \omega \neq \mu \dot{\epsilon} \nu \omega$
- 3. Even if = ακόμα κι αν

Σαββινίδου Ευαγγελία ΠΕ 06