#  <br>  <br> E=ETA乏H $\Sigma T H$ EEYTEPH OEMATIKH ENOTHTA  

## इа́ßßато 30-11-2002

## 

## EPתTHMA 10:





Use the authentic text below and prepare a lesson plan (length: 45 minutes) for a group of upper- intermediate learners.

In your lesson plan you need to take into consideration some of the basic features of the organisation of lesson planning:
(a) class profile (age, class size)
(b) aims/objectives
(c) allocated time
(d) teaching aids/materials
(e) stages of the lesson (warm-up/presentation/practice/production)
(f) language (grammar, vocabulary, pronunciation etc.)
(g) skills (reading, listening, speaking, writing)

You can choose the activities/tasks and the area(s) you would like to work on.

There are two ways to park in the Athens area: cruise the continually crowded streets for a legal spot to put your vehicle or simply roll on to an empty bit of pavement. The second - and often favoured- option could be coming to an end.

In another attempt to tame the city's wild habits before the Olympic Games returns to Greece in 2004, traffic police will begin ticketing and towing cars, motorcycles and other vehicles parked on pavements in central Athens - and the purge starts today. The strict rules are expected to be gradually extended to the rest of Greater Athens, where new laws have tried to impose order on the renegade mentality that pervades the motorists and residents of the region. Hundreds of
illegal billboards have also been brought down to tidy the area. Other changes include the decision to make sure all restaurants now have no smoking sections. A select group of taxi drivers will also be given "good manners" training before the Olympics.

But the parking crackdown may provoke the loudest outcry in the streets. Motorists complain there are already not enough parking spaces in the capital to accommodate the rapidly rising numbers of cars and motorcycles - close to three million in a metropolitan area of about three million people.

The Independent, 4 November 2002

## EPSTHMA 2o:





A challenging project that the whole class can work on, which will also serve as motivation for the weak and indifferent students, is the production of a class newspaper in English.
Choose the level and the age of your students and write down, in not more than 300 words, the ways you would realize the project in due time.

## Note: Consider the following

a) How you would introduce the idea to your students
b) How you would stimulate and encourage them
c) How you would determine the content of the newspaper
d) What your role would be in the project
e) How your students would understand their role and assume their responsibilities and
f) How you would promote and finance your students' newspaper
 EPSTHMATO^OГIOY $\mu \varepsilon$ т $\mu \varepsilon ́ Ө o \delta o ~ т \omega v ~ т о \lambda \lambda \alpha т \lambda \omega ́ v ~ \varepsilon т т ı \lambda о ү \omega ́ v . ~$

 $\beta \alpha \theta \mu$ о́.

## EPQTHMATO^OГIO



a) то коіv $\omega$ viкó -оікоvоніко́ Status tou $\mu \alpha Ө$ ๆтп́
ß) то ழúло тоu тaıठıoú



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a) бтף vоцıио́тŋта́ точ.



 ठáaкалоs:
a) $\operatorname{TOV} \varepsilon \Pi เ ா \lambda \tilde{т т є । ~}$


б) avaそŋтá ta aítıa
5. $\Sigma$ то $\mu \alpha \theta \eta т \eta ́ ~ т о и ~ \delta ı \sigma т \alpha ́ \zeta \varepsilon ı ~ v \alpha ~ \alpha v \alpha \lambda \alpha ́ \beta \varepsilon ı ~ \mu \alpha \theta \eta \sigma ı \alpha к \varepsilon ́ S ~ \delta \rho \alpha \sigma т \eta \rho ı o ́ т \eta т \varepsilon \varsigma ~ \lambda о ́ ү \omega ~ غ ́ \lambda \lambda \varepsilon ı ч \eta S ~$








ß) $\varepsilon к \varphi \rho \alpha ́ \zeta \varepsilon ı ~ т \alpha ~ \sigma u v a ı \sigma Ө n ́ \mu a т \alpha ́ ~ т о u, ~$










Y) $\quad \pi \lambda \rho \omega \mu \eta ́ ~ т \omega v ~ \zeta \eta \mu ı \omega ́ v a \pi o ́ ~ t o u s ~ i ́ \delta ı o u s, ~$




 $\mu \alpha ́ \theta \eta \sigma \eta \varsigma$ тои ка́ $\theta \varepsilon \mu \alpha Ө \eta т \check{~}$
 ıкаvóтŋтદ́ऽ tou.


 avaтотєлєб $\mu \alpha$ тіка́


 бXદтוкદ́s аıтíes

 пробıаӨદ́бєıऽ.

 $\mu$ торои́v va عívaı ठпцıоирүікоí


 отшбठŋ́тотє ठпиıоирүıко́ а́тоно




 пєрıббо́тєро бпиıоирүікоі́



















 $\mu \alpha Ө \eta т \varepsilon ́ \varsigma ~ v a ~ \mu \varepsilon т \alpha \beta a i ́ v o u v ~ a т o ́ ~ т \eta ~ \mu ı \alpha ~ \beta a \theta \mu i ́ \delta \alpha ~ \sigma т \eta v ~ a ́ \lambda \lambda \eta ~ \varepsilon \lambda \varepsilon u ́ \theta \varepsilon \rho \alpha ~ к \alpha ı ~ \alpha v \varepsilon \mu т о ́ \delta ı \sigma т \alpha, ~ \chi \omega р i ́ s ~ к \alpha \mu ı \alpha ́ ~$





б）Ті́тотє апо́ та парата́⿱亠乂冋．

a）Evठоатонıкоі́．
$\beta$ ）Koivwviкoí．
y）$\Sigma$ холıкоі́．












a）$\varepsilon \Pi \eta \rho \varepsilon a ́ \zeta о u v ~ T \eta v ~ a u t o-\alpha v т i ́ \lambda \eta \Psi \eta ~ T \omega V ~ \mu \alpha Ө \eta т \omega ́ v ~$


 тףv оוкобó $\mu \eta \sigma \eta$ тПऽ үvஸ́oŋऽ





 троүра́ $\mu \mu \alpha т о \varsigma . ~ T ı ~ к а ́ v \varepsilon т \varepsilon ; ~ ;$

 ミxo八عíou．
 крі́vєтє ката́ $\lambda \lambda \eta \lambda \alpha$ ．
 про́үрациа．


 ठıа甲 $\omega$ voú $\alpha$ тє；











 Характпрі̧́атє тףv ката́бтабף；

а）Проßлпнатіки́．
в）ҮтоßаӨнібтікй．
ү）Атара́б́єктп．
б）Атаıтптוкп́．



 тívaка．

 uтолоі́тоия．
 $\mu І к \rho \varepsilon ́ \varsigma ~ о \mu$ व́ס६ऽ．


a）Tou $\lambda \varepsilon ́ \omega$ va бкєழтєí перıббо́тєро．


б）Tou $\lambda \varepsilon ́ \omega$ ótı Kávєı $\lambda \alpha ́ \theta \theta \varsigma$ ．
 عкта।סєUTIKOÚ;





 атоклєі́атє;








ү) Ф $\omega v a ́ \zeta \omega$ ota á $\lambda \lambda \alpha$ таıठıá va tov maí̧ouv kaı autóv.


a) H ठонıкŋ́ тробє́үүıбף.
$\beta$ Н тарабобоакŋ́ тробє́үүıбף.

б) H á $\mu \varepsilon \sigma \eta ~ п \rho о \sigma \varepsilon ́ ү ү ı \sigma \eta . ~$


 $\mu \alpha Ө \eta т \varepsilon ́ \varsigma ~ т о и$.


 ү $\lambda \omega \boldsymbol{\sigma} \sigma \alpha$;
a) $\quad \Sigma$ tov оттіко́ тútто.
$\beta$ ) $\quad \Sigma$ tov kivaıoӨŋтiкó тúto.
ү) $\sum$ tov акоибтіко́ тútто.
б) $\Sigma$ то $\mu \varepsilon$ ккто́ ти́тто.
 avtıठिр́́тє;












a) ото ро́ о тои оруavшти́.
$\boldsymbol{\beta}$ ) бто ро́ло тои а૬ıолоүпти́.
ү) бто ро́ло тои бuvtoviotи́.
б) бто ро́ло тои бuцßои́入оu.




ү）Tท́pクoף тои $\omega$ рарíou $\mu \varepsilon$ акрíßєıа．

 троа́youv ठıбактıкои́s бто́хоия；




 бтпрıそо́бабтє ката́ протєраıо́тпта；

ß）$\Sigma$ то аvа入итіко́ тро́үра $\mu \mu$ ．
у）$\Sigma$ то тєрієхо́ $\mu \varepsilon$ уо тои бхо入ıкои́ $\beta ı \beta \lambda i ́ o u$.





ү）Ми́т
б）Ап А
 бU $\varphi \omega \mathbf{\omega V O U ́ \sigma \alpha \tau ; ~}$







[^0]:    * O кш

