## $A \lambda \varphi \alpha \beta \eta \tau \alpha ́ \rho \iota$

First Grade Primer

Workbook Answers

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# Papaloinos 

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Page 3
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Page 13
$\mu \alpha \mu \alpha ́$ - mother
$\mu \alpha \mu \alpha$
$\mu \alpha \mu \dot{\alpha}$ - mother
$\varepsilon ́ v \alpha-$ one
$\mu \eta ́ \lambda о, \mu \alpha \mu \alpha ́, \lambda \varepsilon \mu o ́ v \imath$
lemon - $\lambda \varepsilon \mu$ óv, one - $\varepsilon$ v $\alpha$, mother - $\mu \alpha \mu \dot{\alpha}$ sleep - vóvı, apple - $\mu \hat{\eta} \lambda \mathrm{o}$
lemon - $\lambda \varepsilon \mu$ óvı, eye - $\mu \alpha ́ \tau 1$, mother - $\mu \alpha \mu \alpha ́$ apple - $\mu \dot{\eta} \lambda \mathrm{o}$, nose - $\mu \dot{́} \tau \eta$


Page 15
то $\lambda \varepsilon \mu$ óvı
$\dot{\varepsilon} v \alpha \mu \eta \lambda_{0}$
Write what you see:
$\mu \eta \eta_{0} \quad \mu \alpha \dot{\tau} \imath \quad \lambda \varepsilon \mu o ́ v \imath \quad \mu v ́ \tau \eta$
Page 16

| $\dot{\boldsymbol{\varepsilon}}$ | $\alpha$ | $\mu$ | $\nu$ | $v$ | $\imath$ | $\varepsilon$ | $\omega$ | $\nu$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\boldsymbol{v}$ | $\mu$ | $\alpha$ | $\lambda$ | $\mu$ | $\lambda$ | $v$ | $\tau$ | $\mu$ |
| $\boldsymbol{\alpha}$ | $\boldsymbol{\mu}$ | $\boldsymbol{\alpha}$ | $\boldsymbol{\mu}$ | $\dot{\boldsymbol{\alpha}}$ | $\lambda$ | 1 | $v$ | 1 |
| $\eta$ | $\boldsymbol{\tau}$ | $\mathbf{0}$ | $\mu$ | $\mu$ | $\eta$ | $\mu$ | $\eta$ | $\boldsymbol{\mu}$ |
| $\alpha$ | 1 | $\alpha$ | $o$ | $\mu$ | $\sigma$ | $o$ | $\lambda$ | $\boldsymbol{\eta}$ |


| $\mu$ | $v$ | $\lambda$ | $\mu$ | $\imath$ | $v$ | $i ́$ | $o$ | $\lambda$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\tau$ | $\alpha$ | $\mu$ | $\tau$ | $\tau$ | 0 | $\lambda$ | $\kappa$ | $\mathbf{0}$ |

Can you complete the words using the letters below?
$\mu \nu \alpha \mu \mu \alpha ́$
Page 18 кót $\alpha$
Page 19
غ́v $\alpha \kappa \alpha \lambda$ ó $\mu \alpha ́ \not \subset \iota$
$\mu \boldsymbol{\mu}$ ко́та
غ́v $\alpha \kappa \alpha \lambda o ́ \mu \eta ́ \lambda o$
غ́v $\alpha \kappa \alpha \lambda o ́ ~ \lambda \varepsilon \mu o ́ v ı ~$
$\mu l \alpha \kappa \alpha \lambda \eta ́ \mu \alpha \mu \alpha ́$

Page 21
то $\pi \alpha \pi$ í
$\pi \alpha ́ v \omega$
то $\pi \varepsilon \pi$ о́v七
к $\dot{\tau} \tau \omega$
$\pi i v \omega$

Page 22
$\pi \alpha \pi i$
$\pi \alpha \pi \alpha ́ \kappa ı$
тívต
$\pi \alpha ́ v \omega$
ко́т $\omega$

Page 23
По́лๆ
E $\lambda \varepsilon ́ v \eta$
Níкך
Avva

Page 24

то $\lambda \varepsilon \mu$ óvı
то $\pi \alpha \pi \alpha ́ \kappa ı$
то $\pi \varepsilon \pi$ о́vı
$\eta \mu \alpha \mu \alpha ́$
$\eta$ ко́т $\alpha$
$\eta \mu v ์ \eta$
second picture
first picture
last picture
third picture
fourth picture
last picture
fourth picture
first picture
second picture
third picture

Пívต тo vєро́.
Connect:

| first picture | $\tau$ о $\mu \dot{\alpha} \tau$ ı |
| :---: | :---: |
| second | $\eta \mu$ и́т $\eta$ |
| third | тo vepó |
| fourth | то $л о \tau ท ์ \rho$ |

Page $28 \quad$ ह́v $\alpha \mu \alpha ́ \tau \iota$ $\delta v ́ o ~ \lambda \varepsilon \mu o ́ v i \alpha$

غ́vo $\mu \alpha \dot{\alpha} \tau$
$\delta \omega ́ \rho o \quad \pi o ́ \delta ı$
Page 29 Write what you see:
бє́ка
$\delta \omega ் \delta \varepsilon \kappa \alpha$
Page 30

| first picture | $\delta$ v́o |
| :--- | :--- |
| second | $\tau o \pi o ́ \delta ı$ |
| third | $\delta \varepsilon ́ \kappa \alpha$ |
| fourth | $\delta \dot{́} \delta \varepsilon \kappa \alpha$ |
| fifth | $\lambda \varepsilon \mu o ́ v ı$ |
| sixth | $\lambda \varepsilon \mu o ́ v ı \alpha$ |
| seventh | $\mu \alpha \dot{\tau} \tau \alpha$ |
| eight | $\mu \alpha ́ \tau \imath$ |
| ninth | $\tau o \delta \omega ́ \rho o$ |

Page 31
то $\lambda \varepsilon \mu$ óvı
$\tau \alpha \lambda \varepsilon \mu o ́ v 1 \alpha$
$\tau \alpha \pi о \tau \eta \rho_{\rho} \alpha$
Can you translate to Greek?
દ́v $\alpha \pi о \tau \eta ́ \rho \iota ~ к \rho v ́ o ~ v \varepsilon \rho o ́ ~$
Пívต દ́va $\pi о \tau \eta ́ \rho ı ~ к \rho v ́ o ~ v \varepsilon \rho o ́ . ~$
غ́v $\alpha \kappa \alpha \lambda o ́ \mu \dot{\lambda} \lambda o$
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Page $33 \quad \mathrm{~B} \lambda \varepsilon \dot{\varepsilon} \pi \omega$ ह́v $\alpha \beta \imath \beta$ ío.
В $\lambda$ ह́л $\omega$ в́v $\alpha$ ко́ккıvo $\beta \imath \beta \lambda$ ío.
В $\lambda \varepsilon ́ \pi \omega$ ह́v $\alpha \mu \kappa \kappa о ́ ~ \beta ı \beta \lambda i ́ o . ~$
Page 34
first picture $\quad \dot{\varepsilon} v \alpha$ ко́ккıvo $\mu$ оди́ $\beta$ 亿
second $\quad \tau \rho i ́ \alpha$ ко́ккıv $\beta \imath \beta \lambda i ́ \alpha$
third $\quad \pi \rho^{2} \lambda \dot{\alpha} \mu \circ \lambda \dot{\beta} \beta 1 \alpha$
fourth ко́ккıvo
fifth $\tau$ ко́ккıvo $\beta \imath \beta \lambda$ ío
sixth $\quad$ र́o ко́ккıv $\alpha \beta \beta \lambda i \alpha \alpha$
seventh $\quad \delta$ óo ко́ккıv $\mu \not \subset \lambda \alpha$
eight то кíтрıvo $\beta \imath \beta \lambda$ ío

tenth $\quad \tau \rho i ́ \alpha \kappa i ́ \tau \rho ı v \alpha \beta ı \beta \lambda i ́ \alpha$

Page 36

Page 38
Can you circle $\tau$ т $\psi \omega \mu$ í (The first picture)
first picture $\quad \dot{\varepsilon} v \alpha \psi \omega \mu i ́$
second Éva $\psi \alpha ́ p ı ~$
third évo кítpıvo $\psi$ ópı
fourth $\delta$ v́o $\psi$ ápia
fifth ह́va ко́ккıvo үд́pı
Write what you see:
$\eta \gamma \alpha \dot{\alpha} \tau \alpha$
то $\gamma \alpha \tau \alpha ́ \kappa \iota$
Can you circle the correct answer?
Т $\rho \omega ́ \omega$ ع́v $\alpha \mu \dot{\eta} \lambda о$.

В $\lambda \dot{\varepsilon} \pi \omega \omega$ ह́v $\alpha \pi o ́ \delta 1$.

| first picture | غ́v $\alpha$ \% $\omega \mu$ í |
| :---: | :---: |
| second | غ́vo $\psi \alpha$ ¢́pı |
| hird |  |
| rth | ¢v́o $\psi$ 人́pla |
| fth | غ́vo ко́ккıvo чópı |

Page $40 \quad$ Can you circle $\boldsymbol{\tau 0} \chi \boldsymbol{\chi} \boldsymbol{\varepsilon} \rho!$ ?
(second picture)
Can you complete the sentences using the words below?
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Еү⿳㇒ $\tau \rho \omega ́ \omega \tau \nu \rho i ́$.
'Е $\chi \omega$ с́v $\alpha \beta \imath \beta \lambda$ ío.
Трळ́ $\omega$ тo т $\frac{\rho i ́ . ~}{\text {. }}$
Пívต $\varepsilon$ ह́va $\pi о \tau \eta ́ \rho ı ~ \gamma \alpha ́ \lambda \alpha . ~$
Е $\gamma \omega \dot{\pi} \pi^{\prime} v \omega$ ү $\alpha \lambda \alpha$.
Can you circle the correct answer?
Page 42
Can you translate to Greek?

1. غ́vas к $\alpha \lambda$ ó $\pi \alpha \tau$ ย́ $\alpha \varsigma$
2. $\mu \alpha \kappa \alpha \lambda \eta ́ \mu \eta \tau \varepsilon ́ \rho \alpha$

Page $44 \quad$ Write what you see:
Өпрі́o
$\theta \alpha \dot{\lambda} \lambda \alpha \sigma \sigma \alpha$
$\pi \alpha \tau \varepsilon ́ \rho \alpha \varsigma$
$\mu \eta \tau \varepsilon ́ \rho \alpha$
$\alpha \gamma$ ó $\rho$
корі́точ
Page 45 Fill in the blanks:

1. O Níkos $\theta \dot{\lambda} \lambda \varepsilon$.
2. Eбó $\theta \check{\text { ć }}$ हा૬;
3. Еүต́ $\theta \varepsilon ́ \lambda \omega$.

Fill in the blanks with $\mu \varepsilon \gamma \alpha \dot{\alpha} \lambda$ and $\mu \varepsilon \gamma \alpha \dot{\alpha} \eta$.
$\mu \varepsilon \gamma \alpha ́ \lambda o \pi о \tau \eta \jmath^{\prime}$
$\mu \varepsilon \gamma \alpha ́ \lambda \eta$ ко́т $\alpha$
$\mu \varepsilon \gamma \alpha ́ \lambda o$ Oqpío
Translate to Greek.
$\Theta \varepsilon ̇ \lambda \omega$ ह́v $\alpha \mu \eta ́ \lambda o$.


Page 47 Connect the words to the picture:
o $\mu \pi \alpha \mu \pi \alpha ́ \varsigma$
то $\chi \varepsilon ́ \rho \imath$
то бкขда́кı
тo $\psi \alpha ́ \rho ı$

о бки́доऽ
тo $\tau$ риí
то $\alpha \gamma$ о́ $\rho$
$\eta \mu \pi \alpha v \alpha ́ v \alpha$
$\eta \mu \pi \alpha ́ \lambda \alpha$
то корі́тб七

Page 49 Write the color and the objects you see:
first picture кítpıvo $\varphi \omega \varsigma$
second ко́ккıго $\mu \dot{\eta} \lambda$ о
third
fourth
fifth
sixth
seventh
$\pi \rho \alpha ́ \sigma$ vo $\mu \dot{\eta} \lambda \mathrm{o}$
$\pi \rho \alpha ́ \sigma \iota v o ~ \varphi u ́ \lambda \lambda o$
кítpıvo 甲v́̀ $\lambda \frac{}{}$
$\mu \pi \lambda \varepsilon \theta \dot{\alpha} \lambda \alpha \sigma \sigma \alpha$ ( $\gamma \alpha \lambda \alpha \nu \eta$ )
ко́ккıvך $\varphi \omega \tau$ о́
Page 50

Page 52

1. H E $\lambda \varepsilon ́ v \eta ~ \pi i ́ v \varepsilon ı ~ \gamma \alpha ́ \lambda \alpha . ~$

H Avva $\tau \rho \dot{\varepsilon} \varepsilon \iota \psi \alpha ́ \rho ı$.
Еүஸ́ трஸ́㇒ крع́as.
Eбv́ $\pi i v \varepsilon ı \varsigma ~ \varepsilon ́ v \alpha ~ \pi о \tau \eta ́ \rho ı ~ v \varepsilon \rho o ́ . ~$
Еүต́ $\pi i v \omega$ кри́o vepó.
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Eøv́, ヶı $\pi i ́ v \varepsilon ı \varsigma ;$


Fill the blanks:


Eбú $\varepsilon$ í $\sigma \alpha \imath ~ \eta ~ E \lambda \varepsilon ́ v \eta . ~$
Page 56
Which of the following words reads $\boldsymbol{\alpha} \boldsymbol{v} \boldsymbol{\tau} \boldsymbol{i}$ ?
The last word.

Avtó cíval éva $\psi \alpha ́ \rho ı$.
Avtń $\varepsilon i ́ v \alpha \imath \mu 1 \alpha \gamma \alpha ́ \tau \alpha$.
Avtós عíval o $\pi \alpha \tau \varepsilon ́ \rho \alpha \varsigma$.
Connect the words to the pictures:
ко́ккıvo
$\pi \rho \alpha ́ \sigma ı v o$
кít $\rho$ ıvo
$\mu \alpha$ ט́po

Page 58 Translate to Greek:
то $\sigma \chi \circ \lambda \varepsilon$ в́o $\mu \circ v$ к $\alpha$ Ө $\alpha$ о́s ov $\alpha \alpha$ vós $\kappa \alpha \theta \alpha \rho \alpha ́ \chi \chi \varepsilon ́ \rho 1 \alpha$

Write what you see:
$\sigma \chi 0 \lambda \varepsilon i^{\circ}$
$\psi \eta \lambda \alpha ́$
$\theta \alpha \dot{\alpha} \lambda \alpha \sigma \sigma \alpha$
raג $\alpha v o ́ s$
Page 60 Complete the sentences:
H E $\lambda \varepsilon ́ v \eta ~ \delta \alpha \alpha \beta \alpha ́ \zeta \varepsilon l . ~$
O Níкos $\delta \alpha \alpha \beta \alpha ́ \zeta \varepsilon ı$.
Е $\gamma \dot{\sigma} \boldsymbol{\gamma} \rho \dot{\alpha} \varphi \omega$.
4. O Гıóvvŋऽ $\gamma \rho \alpha ́ \varphi \varepsilon$.

Connect the words to the pictures.
first picture $\tau 0 \tau \varepsilon \tau \rho \alpha ́ \delta ı$
second $\quad \tau 0 \mu \dot{\alpha} \theta \eta \mu \alpha$
third $\tau$ о $\beta \imath \lambda$ ío
fourth $\quad$ тo $\sigma \chi 0 \lambda \varepsilon$ ío

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Page $63 \quad$ First picture $\delta i \alpha \beta \alpha ́ \zeta \omega$
second $\quad \gamma \rho \alpha ́ \varphi \omega$
third $\quad$ iviv
fourth $\quad \tau \rho \omega ́ \omega$

$$
\text { fifth } \quad \pi \alpha i \zeta \omega
$$

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| $\boldsymbol{\pi}$ | $\mathbf{i}$ | $\boldsymbol{v}$ | $\boldsymbol{\omega}$ | $\lambda$ | $\mathbf{l}$ | $\boldsymbol{\varepsilon}$ | $\omega$ | $\nu$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\nu$ | $\mu$ | $\alpha$ | $\lambda$ | $\mu$ | $\lambda$ | $v$ | $\tau$ | $\mu$ |
| $\alpha$ | $\mu$ | $\lambda$ | $\lambda$ | $\dot{\alpha}$ | $\boldsymbol{\tau}$ | $\boldsymbol{\rho}$ | $\boldsymbol{\omega}$ | $\boldsymbol{\omega}$ |
| $\eta$ | $\tau$ | 0 | $\mu$ | $\mu$ | $\eta$ | $\mu$ | $\eta$ | $\mu$ |
| $\alpha$ | 1 | $\alpha$ | $\gamma$ | $\boldsymbol{\rho}$ | $\dot{\boldsymbol{\alpha}}$ | $\boldsymbol{\varphi}$ | $\boldsymbol{\omega}$ | $\mu$ |
| $\mu$ | $v$ | $\lambda$ | $\mu$ | 1 | $v$ | $i$ | 0 | $\lambda$ |
| $\tau$ | 0 | $\mu$ | $\tau$ | $\tau$ | 0 | $\lambda$ | $\kappa$ | 0 |
| $\tau$ | $\boldsymbol{\pi}$ | $\boldsymbol{\alpha}$ | $\mathbf{i}$ | $\zeta$ | $\boldsymbol{\omega}$ | $\kappa$ | 0 | $\chi$ |

Page 66
غ́ $\xi \imath \lambda \varepsilon \mu o ́ v ı \alpha$

$\dot{\varepsilon} \xi \mathfrak{\mu} \boldsymbol{\mu} \boldsymbol{\eta} \lambda \alpha$
દ́ $\xi 1 \varphi \check{v} \lambda \lambda \alpha$


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| غ́v $\alpha$ | $v$ v́o | $\tau \rho i ́ \alpha$ |
| :--- | :--- | :--- |
| $\tau \varepsilon ́ \sigma \sigma \varepsilon \rho \alpha$ | $\pi \varepsilon ́ v \tau \varepsilon$ | $\dot{\varepsilon} \xi ı$ |

Page 69
Connect the words to the pictures:
$\delta \alpha ́ \sigma \kappa \alpha \lambda о \varsigma$
$\delta \alpha \sigma \kappa \alpha ́ \lambda \alpha$
$\mu \alpha \theta \eta \tau \eta \varsigma^{\prime}$
$\mu \alpha \theta \dot{\eta} \tau \rho 1 \alpha$

## Translate:

Eíval $\varepsilon$ ह́vas $\mu \alpha \theta \eta \tau \eta ́ s$.
Eíval $\mu 1 \alpha \mu \alpha \theta \dot{\tau} \tau \rho 1 \alpha$.
Eíval ह́vas $\delta \alpha ́ \sigma \kappa \alpha \lambda о \varsigma$.
Eívaı $\mu \boldsymbol{\alpha} \delta \alpha \sigma \kappa \alpha ́ \lambda \alpha$.

Page 70
The alphabet in small letters:

| $\alpha$ | $\beta$ | $\gamma$ | $\delta$ | $\varepsilon$ | $\zeta$ | $\eta$ | $\theta$ | $\iota$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\kappa$ | $\lambda$ | $\mu$ | $\nu$ | $\xi$ | o | $\pi$ | $\rho$ | $\sigma, \varsigma$ |
| $\tau$ | $v$ | $\varphi$ | $\chi$ | $\psi$ | $\omega$ |  |  |  |

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Fill the blanks:
غ́vaৎ $\pi \alpha \tau \varepsilon ́ \rho \alpha \varsigma$
7. $\varepsilon$ v $\alpha \pi \alpha ı \delta i ́$
$\mu \mathrm{L} \alpha$ ко́т $\alpha$
8. غ́v $\alpha \alpha \gamma$ ópı
غ́v人 корі́тбь
9. $\mu \alpha \mu \eta \tau \varepsilon ́ \rho \alpha$
$\mu \nu \mu \alpha \mu \alpha$
10. $\varepsilon$ v́v $\beta$ ß $\beta \lambda$ ío
$\mu 1 \alpha \mu \pi \dot{\alpha} \lambda \alpha$
11. $\mu 1 \alpha \gamma \alpha \alpha^{\prime} \alpha$
غ́v $\alpha \sigma \chi \circ \lambda \varepsilon$ кí
12. $\varepsilon$ ह́v $\varphi \omega \varsigma$

Write what you see:
$\pi о \tau \eta \rho^{\rho}$
крє́as
Page 72 Write what you see:
$\varphi \omega s$
фи́лдо
$\pi \varepsilon \pi$ óvı
кítрıvo
ко́ккıขо
$\pi \rho \alpha ́ \sigma ı v o$
Page 73
Connect the words to the pictures:
first picture $\quad \mu \mathrm{o}$ и́ $\beta \mathrm{r}$
second $\delta \dot{́ \kappa \alpha}$
third tupí

| fourth | ко́ккıvo |
| :--- | :--- |
| fifth | $\dot{\varepsilon} \xi ı$ |
| sixth | $\psi \alpha ́ \rho ı$ |
| seventh | $v \varepsilon \rho o ́$ |
| eighth | $\pi о \tau \eta ́ \rho ı$ |
| ninth | корítбı |
| tenth | $\psi \omega \mu i ́$ |

Page 75 Write the time of the day:
$\pi \rho \omega$ í
$\beta \rho \alpha ́ \delta v, v v ́ \chi \tau \alpha$
Complete the sentences:

$$
\begin{aligned}
& \kappa \alpha \lambda \eta \mu \varepsilon ́ \rho \alpha \\
& \chi \alpha i \rho \varepsilon \tau \varepsilon \\
& \kappa \alpha \lambda \eta \sigma \pi \varepsilon ́ \rho \alpha \\
& \kappa \alpha \lambda \eta v ט ́ \chi \tau \alpha
\end{aligned}
$$

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| $\boldsymbol{\pi}$ | $\boldsymbol{\rho}$ | $\boldsymbol{\omega}$ | $\mathbf{i}$ | $\lambda$ | $\nu$ | $\lambda$ | $o$ | $\lambda$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\lambda$ | $\dot{\alpha}$ | $\chi$ | $\lambda$ | $\alpha$ | $\lambda$ | $v$ | $\tau$ | $\delta$ |
| $\lambda$ | $\rho$ | $\dot{o}$ | $\lambda$ | $\beta$ | $\rho$ | $\dot{\alpha}$ | $\delta$ | $v$ |
| $\boldsymbol{\mu}$ | $\boldsymbol{\varepsilon}$ | $\boldsymbol{\sigma}$ | $\boldsymbol{\eta}$ | $\boldsymbol{\mu}$ | $\dot{\boldsymbol{\varepsilon}}$ | $\boldsymbol{\rho}$ | $\mathbf{l}$ | $\lambda$ |
| $\boldsymbol{\alpha}$ | $\boldsymbol{\pi}$ | $\dot{\mathbf{o}}$ | $\boldsymbol{\gamma}$ | $\boldsymbol{\varepsilon}$ | $\boldsymbol{v}$ | $\boldsymbol{\mu}$ | $\boldsymbol{\alpha}$ | $\lambda$ |
| $\kappa$ | 0 | $\varepsilon$ | $\lambda$ | $\mu$ | $\tau$ | $\imath$ | $\kappa$ | $\nu$ |
| $\boldsymbol{\beta}$ | $\boldsymbol{\rho}$ | $\dot{\boldsymbol{\alpha}}$ | $\boldsymbol{\delta}$ | $\boldsymbol{v}$ | $\mu$ | $\kappa$ | $o$ | $\chi$ |

Translate to Greek:
То $\pi \rho \omega i ́ \lambda \varepsilon ́ \omega ~ \kappa \alpha \lambda \eta \mu \varepsilon ́ \rho \alpha$.
To $\beta \rho \alpha ́ \delta v \lambda \varepsilon ́ \omega ~ \kappa \alpha \lambda \eta \sigma \pi \varepsilon ́ \rho \alpha$.
$\Lambda \varepsilon ́ \omega . \Lambda \varepsilon \varsigma$.

Page 77 Write the color you see:
$\kappa \alpha \varphi \varepsilon ́ ~(\kappa \alpha \sigma \tau \alpha v o ́) ~$
$\mu \alpha u ́ \rho o$
$\mu \pi \lambda \varepsilon(\gamma \alpha \lambda \alpha v o ́, \gamma \alpha \lambda \alpha ́ \zeta 10)$
Page 78 Complete the sentences:

1. To $\gamma \alpha ́ \lambda \alpha$ عíval $\alpha ́ \sigma \pi \rho o$.

H $\theta \alpha ́ \lambda \alpha \sigma \sigma \alpha$ عíval $\gamma \alpha \lambda \alpha v \eta ́ ~(\gamma \alpha \lambda \alpha ́ \zeta 1 \alpha, \mu \pi \lambda \varepsilon)$.
To $\gamma \rho \alpha \sigma i ́ \delta \imath$ عívaı $\pi \rho \alpha ́ \sigma ı v o$.
To $\lambda \varepsilon \mu$ óvı $\varepsilon i ́ v \alpha ı$ кíкт $\rho ı v o$.
To 甲ú̀ $\lambda \mathrm{o}$ عívaı $\pi \rho \alpha ́ \sigma ı v o . ~$
To $\varphi \omega \varsigma$ عívaı кít $\rho ı v o$.
To $\chi$ ıóvı $\varepsilon$ ívol $\alpha ́ \sigma \pi \rho o$.
То $\pi \alpha \pi i ́ ~ \varepsilon i ́ v a l ~ \alpha ́ \sigma \pi \rho o . ~$
To $\beta \imath \beta \lambda$ ío $\varepsilon$ вíval $\mu \pi \lambda \varepsilon$.

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Page 80
Write in Greek the next number:

Translate to Greek:
عíкобı $\alpha \gamma$ о́рı $\alpha$
бǿдєка корі́тбь $\alpha$
бєкалє́vтє $\psi \alpha ́ \rho ı \alpha$
$\delta \varepsilon \kappa \alpha \tau \rho i ́ \alpha ~ \mu о \lambda o ́ \beta ı \alpha$
$\delta \varepsilon к \alpha \varepsilon ́ \xi ı ~ \beta ı \beta \lambda i ́ \alpha$
Page 81
Connect the words to the pictures:
first picture $\quad \dot{\varepsilon} v \alpha \pi \alpha \pi i ́$
second $\quad \tau \varepsilon ́ \sigma \sigma \varepsilon \rho \alpha \pi о \tau \eta ́ \rho ı \alpha$
third oх兀ஸ́ ф́́ $\lambda \lambda \alpha$
fourth $\quad \tau$ pí $\alpha$ но $\lambda$ ó $\beta 1 \alpha$
fifth $\quad \pi \varepsilon ́ v \tau \varepsilon \tau \varepsilon \tau \rho \alpha ́ \delta \iota \alpha$
sixth $\quad \varepsilon \varphi \tau \alpha \dot{\alpha} \mu \dot{\lambda} \lambda \alpha$
seventh $\quad \delta$ úo $\beta ı \beta \lambda i ́ \alpha$

| eighth | $\varepsilon v v i \alpha ́ \alpha \dot{\prime} \lambda \alpha$ |
| :--- | :--- |
| ninth | $\varepsilon ́ v \alpha \sigma \chi \circ \lambda \varepsilon i ́ o$ |

Page 83 Connect the words to the pictures: first picture $\quad$ то корítбь second $\quad \eta \mu v ́ \tau \eta$ third $\quad \tau \alpha \alpha v \tau \iota \alpha$ fourth $\tau 0$ бтó $\mu \alpha$ fifth $\quad \tau \alpha \mu \alpha \lambda \lambda_{1} \alpha$ sixth $\quad$ o $\alpha v \tau i ́$ seventh $\quad \tau \alpha \mu \alpha ́ \tau 1 \alpha$ eighth $\quad \tau \alpha \chi \varepsilon ́ p l \alpha$ ninth $\quad \tau \alpha \pi o ́ \delta 1 \alpha$

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Page 86
Write the objects you see:
Хо́ $\rho \tau \eta \varsigma \quad \pi i v \alpha \kappa \alpha \varsigma \quad \sigma \chi о \lambda \varepsilon i ́ o$
Translate to Greek:

Гро́чочиє бто $\tau \varepsilon \tau \rho \alpha ́ \delta ı$.
Гра́ $\varphi є \imath ~ \mu \varepsilon ~ \varepsilon ́ v \alpha ~ \mu о \lambda o ́ \beta ı . ~$
Page 87
Complete the sentences by looking at the pictures?
Av七ó हívaı $\tau \varepsilon \tau \rho \alpha ́ \delta ı \alpha$.
Avтós cíval évas đó $\rho \tau \eta s$.
Avtó عíval éva $\gamma \rho \alpha \varphi \varepsilon$ zío.

Avtós عíval દ́vas $\pi i ́ v \alpha \kappa \alpha \varsigma$.

Connect the words to the pictures.
first picture $\quad$ то $\beta \iota \beta \lambda$ ío
second $\tau$ o $\theta$ pavio
third $\tau$ т $\tau \varepsilon \tau \rho \alpha ́ \delta ı$ fourth $\quad \eta$ đó $\xi \eta$

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Page 92 Circle the things we can eat:
$\psi \alpha ́ \rho ı ~ к \rho \varepsilon ́ a s ~ \tau и \rho i ́ ~$
$\mu \grave{\lambda} \lambda о \quad к \varepsilon \varphi \tau \varepsilon ́ \delta \varepsilon \varsigma$ ко́та

Translate:
О $\pi \alpha \pi \pi \circ$ र́s $\pi i ́ v \varepsilon \imath ~ \kappa \alpha \varphi \varepsilon ́ . ~$
T $\alpha \pi \alpha ı \delta ı \alpha ́ ~ \pi i ́ v o u v ~ \tau \sigma \alpha ́ \alpha . ~$
Еүต́ $\pi i v \omega$ крv́o $\gamma \alpha ́ \lambda \alpha$.
H Mapía $\pi$ íveı крv́o véó.
Page 93
Write what you see: $\sigma \tau \alpha \varphi \dot{\lambda} \lambda 1 \alpha \quad$ карлои́দ̧ı

Page 94
Connect the word to the pictures:
first picture
second
third $\quad \alpha \chi \lambda \alpha \dot{\alpha} \delta$
fourth $\pi$ тортока́ $\lambda_{1}$
fifth
sixth $\quad \mu \pi \alpha v \alpha{ }^{v} v \alpha$
$\sigma \tau \alpha \varphi v ́ \lambda 1 \alpha$
кєра́б⿱㇒日,
seventh карлои́ఢ̧
Page 95 Circle the fruits:
$\kappa \alpha \rho \pi о и ́ \zeta ̧ ı ~ \pi \varepsilon \pi o ́ v ı ~ \sigma \tau \alpha \varphi v ́ \lambda ı \alpha$
$\mu \pi \alpha v \alpha ́ v \varepsilon \varsigma \quad \alpha \chi \lambda \alpha ́ \delta t$
Translate the words in parenthesis into Greek.
O Níкоऽ $\tau \rho \omega ́ \varepsilon \iota ~ к \alpha \rho \pi о$ о̧́ı.

O M $\alpha v o ́ \lambda \eta \zeta ~ \tau \rho \omega ́ \varepsilon ı ~ \varepsilon ́ v \alpha ~ \mu \eta ́ \lambda o . ~$
Н Е $\lambda \varepsilon ́ v \eta ~ \tau \rho ต ́ \varepsilon ı ~ \pi \varepsilon \pi o ́ v ı . ~$
Page 97 Complete the sentences:
O Kळ́бтац દíval દ́va $\alpha \gamma o ́ \rho ı$.

Can you complete the sentences?
О Гіต́pүos $\pi \eta \gamma \alpha$ ívєı $\sigma \tau о ~ \sigma \chi о \lambda \varepsilon$ сío.
Eбט́ $\pi$ ov́ $\pi \eta \gamma \alpha i ́ v \varepsilon ı \varsigma ;$

Пои́ $\pi \eta \gamma \alpha i ́ v o v v$ о Гióvvŋ̧ каı о Гіஸ́рүоц;

## Translate to Greek:

Ma日аívต $\varepsilon \lambda \lambda \eta \nu ו \kappa \alpha ́$.
$\Delta ı \alpha \beta \dot{\zeta} \zeta \omega$ к $\alpha \imath ~ \gamma \rho \alpha ́ \varphi \omega . ~$

Page 99

$$
\begin{array}{llllllllll}
\boldsymbol{\sigma} & \dot{\alpha} & \lambda & \boldsymbol{\alpha} & \lambda & \mu & v & \imath & \mu \\
\lambda & \dot{\alpha} & \chi & \lambda & \alpha & \lambda & v & \tau & \delta \\
\boldsymbol{\kappa} & \mathbf{o} & \boldsymbol{v} & \zeta & \mathbf{i} & \mathbf{v} & \boldsymbol{\alpha} & \rho & \dot{\alpha} \\
\eta & \tau & o & \mu & \dot{\alpha} & \eta & \mu & \eta & \xi \\
\boldsymbol{\delta} & \boldsymbol{\omega} & \boldsymbol{\mu} & \dot{\alpha} & \boldsymbol{\tau} & \mathbf{l} & \mathbf{0} & \kappa & v \\
\lambda & \pi & \mu & \xi & \lambda & v & \mu & \alpha & \lambda \\
\kappa & o & \varepsilon & \lambda & \mu & \tau & \imath & \kappa & v \\
\boldsymbol{\delta} & \boldsymbol{\rho} & \mathbf{0} & \boldsymbol{\mu} & \mathbf{0} & \mathcal{S} & \lambda & \mu & \alpha \\
\beta & \lambda & \kappa & \lambda & v & \mu & \kappa & o & \chi
\end{array}
$$

Translate to Greek.
To $\sigma$ тíтı $\mu$ оv عívaı $\mu \varepsilon \gamma \alpha \dot{\alpha} \lambda o$.
'E $\chi \varepsilon 1 \pi 0 \lambda \lambda \alpha ́ ~ \delta \omega \mu \alpha ́ \tau \iota \alpha$.
'Е $\chi \omega \mu \boldsymbol{\mu} \kappa \rho \varepsilon \beta \alpha \tau о \kappa \alpha ́ \mu \alpha \rho \alpha$.
Page 101 Translate to Greek:

1. $\Delta \mathrm{vo} \alpha \gamma$ ópla к $\alpha \iota$ ঠvo корítбl $\alpha$.
2. О $\pi \alpha \pi \pi$ ои́ $\kappa \alpha \downarrow \eta \gamma \alpha \imath \gamma 1 \alpha ́$.

Page 102 Circle the things we can eat:

| $\mu \pi \alpha v \alpha ́ v \varepsilon \varsigma$ | кє | $\psi \alpha$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| карлой̧ı | ко́та | ите́ıкоจ | $\mu \alpha \rho о \cup 亍 \lambda 1$ |  |

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Page 104

Page 106 Complete：
1．$\Sigma \tau \alpha \pi$ тó $1 \alpha$ 甲орஸ́ к $\alpha \lambda \tau \sigma \varepsilon \varsigma ~ к \alpha 1 ~ \pi \alpha \pi о и ́ \tau \sigma ı \alpha . ~$
2．O O $\alpha \nu$ к $\alpha ́ v \varepsilon ı ~ к \rho v ́ o ~ \varphi о \rho ต ́ ~ \pi \alpha \lambda \tau o ́ ~ \eta ́ ~ \gamma o ́ v \tau ı \alpha . ~$
3．$\Sigma \tau о$ кєч $\alpha \lambda ı$ чорळ́ бкоичí $\mathfrak{\eta} \kappa \alpha \pi \varepsilon ́ \lambda о$.

5．T $\alpha \alpha \gamma$ ópı $\alpha$ 甲орои́v $\pi \alpha v \tau \alpha \lambda o ́ v ı \alpha \kappa \alpha ı \tau \alpha$ корíтбı $\alpha$甲ovo兀ávia．

Page 108 Connect the words to the pictures：


Еү⿳㇒ بора́ $\pi \alpha \nu \tau \alpha \lambda o ́ v v$.
Translate to Greek：
To 甲оvotóvı દíval ко́ккıvo．

Page 110 Connect the words to the pictures:
first picture $\quad \eta$ av $\lambda \eta$
second $\quad$ тo $\theta \rho \alpha v i ́ o$
third $\quad \tau 0 \sigma \chi \circ \lambda \varepsilon$ ío
fourth $\quad \eta \beta \imath \beta \lambda_{1} 0$ 向к
fifth $\quad \tau \alpha \tau \varepsilon \tau \rho \alpha ́ \delta i \alpha$
sixth o $\chi \alpha ́ \rho \tau \eta s$
Translate to Greek:

1. Avđŋ́ $\varepsilon i ́ v \alpha ı ~ \eta ~ \tau \alpha ́ \xi \eta ~ \mu o v . ~$
2. Avтó zívaı тo $\theta$ pavío $\mu$ ov.

Page 112
Fill the spaces with the correct word:

1. $\varepsilon \varphi \tau \alpha ́$
2. Кvрıкки́
$\Delta \varepsilon v \tau \varepsilon ́ \rho \alpha$
Tрítๆ
T $\varepsilon \tau \alpha \dot{\alpha} \rho \tau \eta$
Пє́ $\mu \pi \tau \eta$
Парабквиๆ́
3. $\Sigma \alpha ́ \beta \beta \alpha \tau о$

Page 114 Fill the blanks:


Connect the words to the pictures.

| first picture | $\dot{\eta} \lambda ı \rho \varsigma$ |
| :--- | :--- |
| second | $\dot{\alpha} \sigma \tau \rho \circ$ |
| third | $\gamma \eta$ |
| fourth | $\varphi \varepsilon \gamma \gamma \dot{\alpha} \rho \iota$ |
| fifth | ovpavós |

Page 116 Complete:

1. єкк $\lambda \eta \sigma i \alpha$.
2. катп $\eta \tau 兀 к о ́$
3. $\mu \alpha \theta$ aívovv

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4. $\operatorname{\tau ov}$ X $\rho \iota \sigma \tau$ ó $\kappa \alpha \imath \tau \eta \nu ~ \Pi \alpha v \alpha \gamma i ́ \alpha$.
5. $\alpha \gamma \alpha \pi$ ои́v ó $\lambda \alpha \tau \alpha \pi \alpha ı \delta ı \alpha ́$.

