

Cryptogram

Teen Lesson 6: The Birth of Christ

Complete the cryptogram by matching the correct symbol to the correct English letter. All the vowels have been filled in to give you a head start. (Clue: look for similar word patterns.) A scripture will be revealed once you have done this. Can you remember where it is found?

α	β	χ	δ	ε	φ	γ	η	ι	φ	κ	λ	μ	ν	ο	π	θ	ρ	σ	τ	υ	ω	ω	ξ	ψ	ζ
a				e				i						o						u					

ο ο υ α ι ι ο ,
 φ ο ρ τ ο υ σ α χ η ι λ δ ι σ β ο ρ ν

ο υ α ο ι ι ε , α
 τ ο υ σ α σ ο ν ι σ γ ι ω ε ν α ν δ

ε ο ε e ι e ο
 τ η ε γ ο ω ε ρ ν μ ε ν τ ω ι λ λ β ε ο ν

ι ο υ e A e ι
 η ι σ σ η ο υ λ δ ε ρ σ α ν δ η ε ω ι λ λ

e a e ο e u
 β ε χ α λ λ ε δ ω ο ν δ ε ρ φ υ λ

ο υ e ο , ι ο
 χ ο υ ν σ ε λ λ ο ρ μ ι γ η τ ψ γ ο δ

e e a ι a e ι e
 ε ω ε ρ λ α σ τ ι ν γ φ α τ η ε ρ π ρ ι ν χ ε

ο e a e O e ι e a e
 ο φ π ε α χ ε ο φ τ η ε ι ν χ ρ ε α σ ε

ο ι ο e e a
 ο φ η ι σ γ ο ω ε ρ ν μ ε ν τ α ν δ

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$\frac{e \ a \ e}{\pi \ \epsilon \ \alpha \ \chi \ \epsilon}$ $\frac{e \ e}{\tau \ \eta \ \epsilon \ \rho \ \epsilon}$ $\frac{i}{\omega \ \iota \ \lambda \ \lambda}$ $\frac{e}{\beta \ \epsilon}$ $\frac{o}{\nu \ \omicron}$

$\frac{e}{\epsilon \ \nu \ \delta}$. $\frac{e}{\eta \ \epsilon}$ $\frac{i}{\omega \ \iota \ \lambda \ \lambda}$ $\frac{e \ i}{\rho \ \epsilon \ \iota \ \gamma \ \nu}$ $\frac{o}{\omicron \ \nu}$

$\frac{a \ i}{\delta \ \alpha \ \omega \ \iota \ \delta}$ ' $\frac{\sigma}{\tau \ \eta \ \rho \ \omicron \ \nu \ \epsilon}$ $\frac{a}{\alpha \ \nu \ \delta}$ $\frac{o \ e}{\omicron \ \omega \ \epsilon \ \rho}$

$\frac{i}{\eta \ \iota \ \sigma}$ $\frac{i \ o}{\kappa \ \iota \ \nu \ \gamma \ \delta \ \omicron \ \mu}$, $\frac{e \ a \ i \ i}{\epsilon \ \sigma \ \tau \ \alpha \ \beta \ \lambda \ \iota \ \sigma \ \eta \ \iota \ \nu \ \gamma}$

$\frac{a}{\alpha \ \nu \ \delta}$ $\frac{u \ o \ i}{\upsilon \ \pi \ \eta \ \omicron \ \lambda \ \delta \ \iota \ \nu \ \gamma}$ $\frac{i}{\iota \ \tau}$ $\frac{i}{\omega \ \iota \ \tau \ \eta}$

$\frac{u \ i \ e}{\phi \ \upsilon \ \sigma \ \tau \ \iota \ \chi \ \epsilon}$ $\frac{a}{\alpha \ \nu \ \delta}$ $\frac{i \ e \ o \ u \ e}{\rho \ \iota \ \gamma \ \eta \ \tau \ \epsilon \ \omicron \ \upsilon \ \sigma \ \nu \ \epsilon \ \sigma \ \sigma}$

$\frac{o}{\phi \ \rho \ \omicron \ \mu}$ $\frac{a}{\tau \ \eta \ \alpha \ \tau}$ $\frac{i \ e}{\tau \ \iota \ \mu \ \epsilon}$ $\frac{o}{\omicron \ \nu}$ $\frac{a}{\alpha \ \nu \ \delta}$

$\frac{o \ e \ e}{\phi \ \omicron \ \rho \ \epsilon \ \omega \ \epsilon \ \rho}$. $\frac{e}{\tau \ \eta \ \epsilon}$ $\frac{e \ a}{\zeta \ \epsilon \ \alpha \ \lambda}$ $\frac{o}{\omicron \ \phi}$ $\frac{e}{\tau \ \eta \ \epsilon}$

$\frac{o}{\lambda \ \omicron \ \rho \ \delta}$ $\frac{a \ i}{\alpha \ \lambda \ \mu \ \iota \ \gamma \ \eta \ \tau \ \psi}$ $\frac{i}{\omega \ \iota \ \lambda \ \lambda}$

$\frac{a \ o \ i}{\alpha \ \chi \ \chi \ \omicron \ \mu \ \pi \ \lambda \ \iota \ \sigma \ \eta}$ $\frac{i}{\tau \ \eta \ \iota \ \sigma}$.

The scripture is taken from the New International Version.