

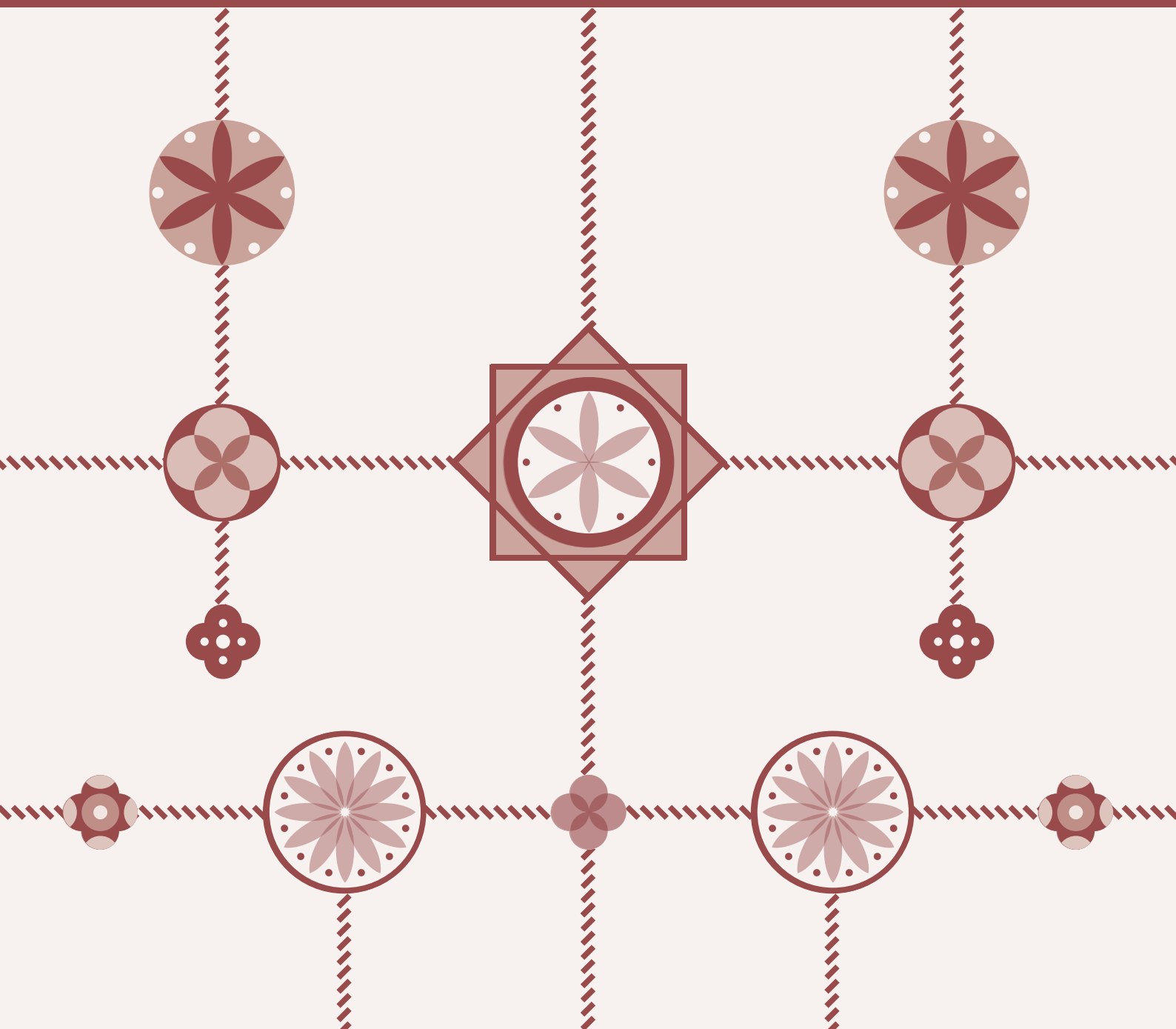
†.□○○ξ○Λ†

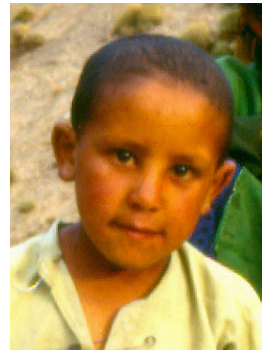
†ξ○ ○.†
†ξ○ †.□†

†
◦.□○○ξ○Λ†

07.08

× †ξΙ□И



[illegible]

Speaker icon **ΣΗΨΩ.-ΠΡ,** **Σ ΟΘΘΣ !**

7-8.2 $\mathbb{H} \cong \mathbb{R} \oplus \mathbb{H}$, $\mathbb{H} \cong \mathbb{H} \oplus \mathbb{H}$. $\mathbb{H} \cong \mathbb{H}$.

◎田△ : ◎。|+△ +△△◎。-||。△△△, △△! △△。
△△△, △△△。△, △◎ +|+◎◎△△△?

。米ロリ。：IRR ∶O Λ-ξΠξςΥ +。GGK.O†-ξI∶。

。⊙∩。Λ : ∩。XH ∅O ++-Λ-+Ξ∪Ξ∫Λ ?

。✱○□。Ⅱ：℞℞≤Ⅳ-ⅠⅣ%○Ⅹ。Ⅱ+≤Ⅹ%Ⅴ。Ⅰ%○，✱ⅩⅡⅣ，
 。Ⅱ≤Ⅳ-Ⅰ+。ⒼⒼ℞。○+ⅠⅣ÷ⅣⅣ≤⊙ⅠⅩ。Ⅱ+≤，≤。Ⅱ≤Ⅰ++。
 +≤Ⅰ%。Ⅰ≤Ⅹ⊙。Ⅱ%ⅩⅠ%ⅠⅡ≤⊙Ⅰ+Ⅳ。+≤Ⅳ。+≤℞≤Ⅰ，Ⅰ≤Ⅹ⊙
 。ⅡⅠ+Ⅰ。Ⅰ℞。Ⅰ≤Ⅳ。⊙⊙ⅠⅠ+Ⅳ%○≤。℞℞“。

$\odot \Pi \Sigma . \Lambda : \vdash \Sigma \Pi \vdash \succ . \text{EI}, \Sigma \mathcal{R} : \odot \wedge \vdash \Sigma \Pi \leq \Lambda \vdash . \mathcal{G} \mathcal{G} \mathcal{R} . \odot \vdash$
 $\Pi \mathcal{R}, : \odot \vdash \Pi \leq \Lambda . \Lambda \vdash \Lambda \wedge : \Lambda \odot : \mathcal{H} : \mathcal{Y} \mid \Theta : \mathcal{X} . \mathcal{H} \mathcal{O} .$

。✱〇□。И : □。G。Iℝℝ。ΘΛ。Λ。⊙⊙:ℋ:ΥΥ ≤И:Υ□。

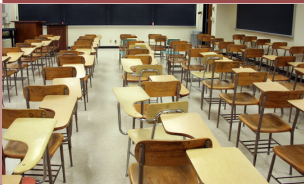
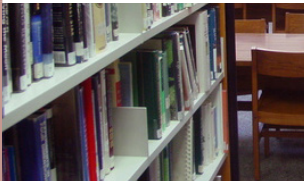
。◎Ⅱ。Λ：Ⅱ。XX。！。ЖРР。Ⅱξ-+Ⅱ-Λ。



4. $\xi \odot \zeta \odot \xi + | | : \mathbb{H} \oplus . \sqsubset$

1. $C. I \leq X + III. + \leq I C II \mid : \text{Ж} O \square. II \wedge + \text{Ж} O \square. II + ?$
2. $C. \leq + + II C. \wedge : \text{Ж} O \square. II \wedge + \text{Ж} O \square. II + X + \leq I C II - II \odot I ?$
3. $C. + +. \leq \wedge II \Phi E O + II. \leq + + II \Gamma. \Theta : \text{Ж} O \square. II \wedge + \text{Ж} O \square. II + X : \Theta. O. \text{Ж} \mid + \leq I C II - II \odot I ?$
4. $C. \odot \wedge. \leq + + : O : : \text{Ж} O \square. II + \Gamma. \Pi \Pi \leq + ?$

5. С.У.И | +Ξ|СИ

◦CƶΞΠI	◦C.ㄨ:†	
†.Λ.И.◦	†ΞΛ.ИΞΠΞI	
†.⊙ИC.Λ†	†Ξ⊙ИC.ΛΞI	
†.ИИC.Λ† †.CΛE.⊙†	†ΞИИC.ΛΞI †ΞCΛE.⊙ΞI	
†.ИИΠΞ†	†ΞИИΠΞ†ΞI	
◦⊙.†:⊙	Ξ⊙:†.⊙	
◦ΛИΞ⊙ ◦K†.⊙	ΞΛИΞ⊙I ΞK†.⊙I	

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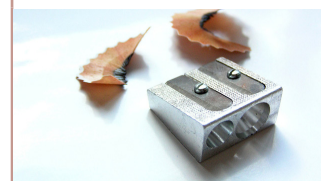
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.ሂ.፲፭፬፭፬ተ፭ዘ፭ተ፲
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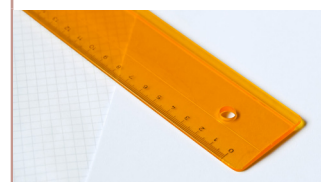
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ተ፭ሂ፲፱፻

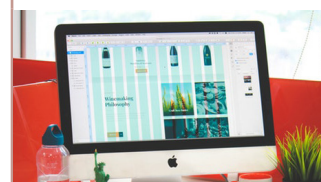


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ተ፭ር፭፬.፪

.ር፬፭፻፲፬፬

፭ር፬፭፻፲፬፻



.፯፬.፬

፭፯፬.፬፻



6.1 ተ.ሥነ. ሥ.ዕ፡፡ርዕዮአዊ ፡፡፡

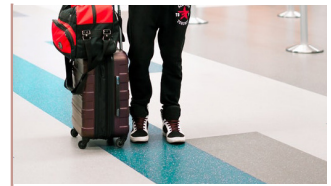
፡፡ርዕዮአዊ	(1) ፡፡ርዕዮአዊ ሥ.ዕ፡፡ርዕዮአዊ		(2) ፡፡ርዕዮአዊ ሥ.ዕ፡፡ርዕዮአዊ	
	፡፡ርዕዮአዊ	፡፡ርዕዮአዊ	፡፡ርዕዮአዊ	፡፡ርዕዮአዊ
1	፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ
2	፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ
3	፡፡ርዕዮአዊ ፡፡ርዕዮአዊ	፡፡ርዕዮአዊ	፡፡ርዕዮአዊ	፡፡ርዕዮአዊ
3	፡፡ርዕዮአዊ ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ
1	፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ
2	፡፡ርዕዮአዊ ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ
2	፡፡ርዕዮአዊ ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ	ተሥ.ዕ፡፡ርዕዮአዊ
3	፡፡ርዕዮአዊ ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ
3	፡፡ርዕዮአዊ ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ	ሥ.ዕ፡፡ርዕዮአዊ

6.2 ሥ.ዕ፡፡ርዕዮአዊ ፡፡፡ ሥ.ዕ፡፡ርዕዮአዊ

፡፡ርዕዮአዊ	፡፡ርዕዮአዊ	
1.		
፡፡ርዕዮአዊ	፡፡ርዕዮአዊ	
፡፡ርዕዮአዊ	፡፡ርዕዮአዊ	
፡፡ርዕዮአዊ	፡፡ርዕዮአዊ	
፡፡ርዕዮአዊ	፡፡ርዕዮአዊ	

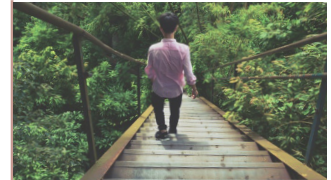
-X%N%-

-++X%N%-



-XX*-

-++XX*-



-^^%-

-++^^%-



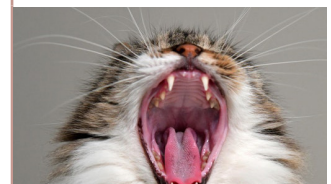
-^R%O-

-++^R%O-



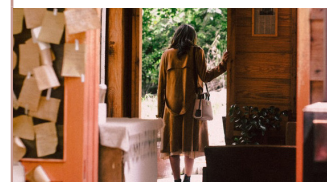
-H.-

-++H.-



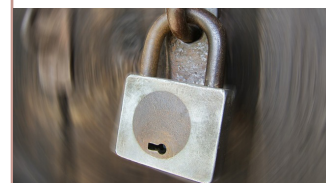
-HHY-

-++HHY-



-ZZI-

-++ZZI-



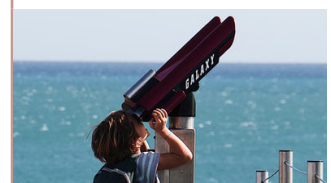
-ZYZY-

-++ZYZY-



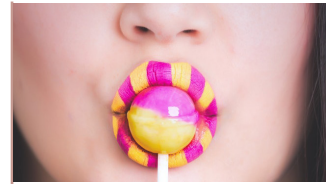
-ZYZO- / -ZO-

-++ZYZO-



-ИИЧ-

-++ИИЧ-



-∅O.O- / -ξOξO-

-++∅O.O- / -++ξOξO-



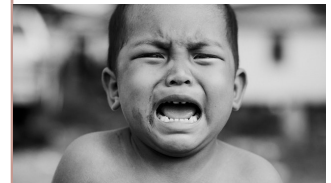
-∅O∅-

-++∅O∅-



-O∅-

-++O∅-



-++O-

-++∅++O-



-EEE-

-++EEE-



-EEИ-

-++EEИ-



-EE⊙-

-++EE⊙- / -++EE⊙.-



2.

-∅.ξИИ-

-++∅.ξИ.И-



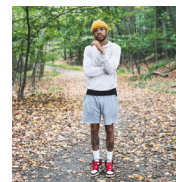
-◦ᖃᖃᖃ-

-††◦ᖃᖃᖃᖃ-



-ΘΛΛ-

-††ΘΛ.Λ- / -††ΘΛΛ.-



-Λ.○○Θ-

-††Λ.○○Θ-



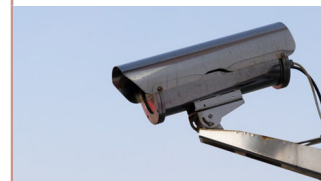
-ᖃᖃᖃΛ-

-††ᖃᖃᖃ.Λ-



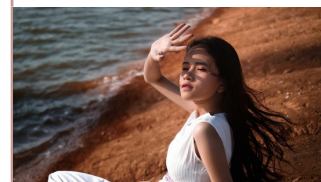
-□□.†○-

-††□.†.○-



-○ᖃᖃ□-

-††○ᖃᖃ.□-



3.

-◦ᖃ-

-††◦ᖃ.-



-○ᖃᖃ-

-††○ᖃᖃ.-



4.

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-††ᖃᖃᖃᖃᖃᖃ-



5.

— □ □ ≡ □ —

—++4Σ[.-

–+C–

$$-++\odot++.- / -++\mathbb{C}.-$$


6.3 $+ \circ \leq + \circ \leq + \mid \wedge \circ$:

Λ. ++ΠЄ.ΛΥ +.Є.ЖξΥ+ R:~ .⊙⊙.

。○ ++ИC。ΛΥ +。C。ЖΞΥ+ ΛΥΞ.

ΣΘ Λ. Σ++ΠЄ.Λ +.Є.ЖΣΥ+ ∇%> .ΘΘ ?

⊙. Λ. ξ++ΠC.Λ +.C.ЖξΥ+ RQ. I +ξRR.И.

6.4 ΣCOI_i | $\Pi \cdot \mathcal{R} \text{ : } \Lambda \odot \Pi \cdot \mathcal{O} \text{ : } \odot \Sigma \Lambda$:

$\circ\Theta\Lambda_{\circ} / \Theta\Lambda\Lambda_{\circ}$	$\Lambda_{\circ} \lesssim +\Lambda\Lambda_{\circ} \text{ } \circ\Theta\Lambda_{\circ} \odot +\Lambda\Lambda_{\circ}\odot + \sqcup\text{:}\mathbb{H}\text{:}\Psi \text{ } +\Psi\text{:}\mathcal{O}\lesssim.$
$\text{:}\mathcal{O} \text{ } \Lambda\mathbb{I}\lesssim / \text{:}\mathcal{O} \text{ } \Lambda\mathbb{I}\text{:} $	$\text{:}\mathcal{O} \text{ } \Lambda\mathbb{I}\lesssim \Lambda_{\circ} \lesssim +\Psi\lesssim\mathbb{C}. \text{ } \times +\lesssim \mathbb{C}\mathbb{H} \text{ } \Psi\text{:}\mathcal{O} \lesssim \mathbb{C}\mathbb{R}\mathbb{H}\lesssim.$
$\mathbb{R}\lesssim \mathbb{X}. \text{ } +\lesssim \mathbb{R}\mathbb{R}.\mathbb{H}$	$\Lambda_{\circ} \lesssim +\odot +\text{.} \text{ } \circ\Psi\text{:}\mathbb{C} \text{ } \Theta\text{:} +\mathbb{X}\text{:}\mathcal{O}\lesssim \mathbb{R}\lesssim \mathbb{X}. \text{ } +\lesssim \mathbb{R}\mathbb{R}.\mathbb{H}.$
$\mathbb{R}\mathcal{O}. +\lesssim \mathbb{R}\mathbb{R}.\mathbb{H}$	$\Lambda_{\circ} \lesssim +\mathbb{R}\mathbb{R}. +\circ\mathbb{J}.\mathbb{X}\text{:}\odot + \mathbb{R}\mathcal{O}. +\lesssim \mathbb{R}\mathbb{R}.\mathbb{H}.$
$\mathbb{R}\text{:}\text{>} \text{ } \circ\odot$	$\Lambda_{\circ} \lesssim +\circ.\mathbb{H}\odot +\circ.\mathbb{C}\odot\odot\lesssim\mathcal{O}\Lambda + \times +\Lambda\Lambda_{\circ}\odot + \mathbb{R}\text{:}\text{>} \text{ } \circ\odot.$
$\mathbb{R}\text{:}\text{>} \lesssim \mathbb{C}.\mathbb{H}.\odot\odot$	$\Lambda_{\circ} \lesssim +\mathbb{H}\mathbb{C}.\Lambda +\circ.+ \lesssim \mathbb{R} \text{:}\mathbb{H}\text{:}\mathbb{I}\lesssim + \mathbb{R}\text{:}\text{>} \lesssim \mathbb{C}.\mathbb{H}.\odot\odot.$
$\mathbb{R}\text{:}\text{>} \text{ } \circ\text{:}\mathcal{O}$	$\Lambda_{\circ} \lesssim +\circ.\mathbb{C}\mathbb{J} +\lesssim \mathbb{H}\lesssim\mathcal{O} + \mathbb{R}\text{:}\text{>} \text{ } \circ\text{:}\mathcal{O}.$
$\mathbb{R}\text{:}\text{>} \text{ } \circ\mathbb{X}\mathbb{X}''.\odot$	$\Lambda_{\circ} \lesssim +\text{:}\Psi\text{:}\mathbb{H} \odot +\mathbb{C}.\mathbb{J}\lesssim\mathcal{O} + \mathbb{R}\text{:}\text{>} \text{ } \circ\mathbb{X}\mathbb{X}''.\odot.$
$\text{:}\odot\odot.\text{I}-\circ\Lambda$	$\text{:}\odot\odot.\text{I}-\circ\Lambda \text{ } \text{:}\mathcal{O} \Lambda_{\circ} +\mathbb{R}\mathbb{R}\text{:}\mathbb{H} \lesssim \mathbb{C}\lesssim\mathcal{O}\mathcal{O}.\text{I} \times \lesssim \mathbb{C}.\mathcal{O}.\mathbb{H} .$

7.1 ተ.ሦስት ሰዓት ለገቢዎች ለገቢዎች

ተገቢ	ገቢ ለገቢ / ለገቢ	ገቢ ለገቢ / ለገቢ	ገቢ ለገቢ / ለገቢ	ገቢ ለገቢ / ለገቢ	ገቢ ለገቢ / ለገቢ
8:00	ተገቢ.ተገቢ.ተገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ተገቢ.ተገቢ	ተገቢ.ተገቢ.ተገቢ	ተገቢ.ተገቢ.ተገቢ
9:00	ተገቢ.ገቢ.ተገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ተገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ
10:00	ገቢ.ገቢ.ገቢ	ገቢ.ገቢ.ገቢ	ገቢ.ገቢ.ገቢ	ገቢ.ገቢ.ገቢ	ገቢ.ገቢ.ገቢ
10:30	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ተገቢ	ተገቢ.ገቢ.ተገቢ
11:30	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ
12:30	ገቢ.ገቢ.ገቢ	ገቢ.ገቢ.ገቢ	ገቢ.ገቢ.ገቢ	ገቢ.ገቢ.ገቢ	ገቢ.ገቢ.ገቢ
15:00	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ
16:00	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ተገቢ.ገቢ.ገቢ	ገቢ.ገቢ.ገቢ

1. ገቢ. ገቢ.ገቢ.ገቢ ለገቢዎች ለገቢዎች ገቢ ለገቢ ገቢ ገቢ ?
2. ገቢ.ገቢ. ገቢ.ገቢ ለገቢዎች ለገቢዎች ገቢ ገቢ ?
3. ገቢ. ገቢ.ገቢ.ገቢ ለገቢዎች ለገቢዎች ገቢ ገቢ ገቢ ?
4. ገቢ ለገቢ. ገቢ.ገቢ ገቢ ገቢ ገቢ ገቢ ገቢ ገቢ ?
5. ገቢ ለገቢ. ገቢ.ገቢ ገቢ ገቢ ገቢ ገቢ ገቢ ገቢ ?
6. ገቢ.ገቢ ለገቢዎች ለገቢዎች ገቢ ገቢ ገቢ ገቢ ገቢ ?
7. ገቢ.ገቢ ለገቢዎች ለገቢዎች ገቢ ገቢ ገቢ ገቢ ገቢ ?
8. ገቢ. ገቢ.ገቢ ለገቢዎች ገቢ ገቢ ገቢ ገቢ ገቢ ?
9. ገቢ. ገቢ.ገቢ ለገቢዎች ገቢ ገቢ ገቢ ገቢ ገቢ ?

7.2 ƒ.ℳ≠I∧.O I †ℋ:ℳ≠ℙ≠I ∧ ℙ:ℋ:℣I ∧ ℙ:O.OI ℳ †≠I⊂ℳ

。>。O	†.H:~H. ^ U:H:~Y ^ U:O.O
G:†.Iθ<O	†.hG:O†
K†:θO	。XΛ:Λ HΛ.O†
I:U.Iθ<O	:H:~Y ⊙ <C<EO
Λ:I.Iθ<O	†<OU.>xi
<H.。>O	<YH :⊙XX".⊙
θO.。>O / H:O.O	θ:X.HO
C.O⊙	OCE.I
<θO<O	†.H⊙:†
C.>~:	†.H.⊙K.
<:I<:	。C:ΛΛ: ⊙ CO~:X.

1. C.++. U.%O .sA ++H\$.Al xCE.OI +.hG:Ot ?
2. C.lx O A. ++HHYI xCE.OI .%O I l:P.I0xO ?
3. C.++. +H:XM. .sA \$++H\$.A :MOU.M A +MOU.M+ .%O I 0O.sO ?
4. C.lx O A. ++AA:l xCE.OI +\$XxO. I +YOx ?

7.3

- 1.** $\frac{1}{x^2} + \frac{1}{x} = \frac{x+1}{x^2}$. ($x \neq 0$).
7-8.4 $\frac{1}{x^2} + \frac{1}{x} = \frac{x+1}{x^2}$. $x \neq 0$.

- 2.** $\leq \mathbb{R} \leq \mathbb{M}(\mathcal{O}) \wedge +\mathbb{O} \leq | : \mathbb{H} : \mathbb{N} : \odot$ ($\mathbb{R} \leq 1$).
 $\wedge_0. \leq ++. \mathbb{R} \leq \mathbb{M}(\mathcal{O}) \wedge +\mathbb{O} \leq | : \mathbb{H} : \mathbb{N} : \odot$.

3. $\exists x \in \mathbb{C} \text{ s.t. } |x| + 4 \leq x \wedge (x \neq 1)$.

4. $\circ \cdot \square \sqcup . \Pi \wedge + \cdot \square \sqcup . \Pi + : \Pi \leq \odot . \Pi \Pi \Pi . \mid + \sqcup \odot \leq \odot + \mid \leq \sqsubset \cdot \cdot \leq \Pi \mid$ ($\circ . \Pi \leq 1$, $\odot . \mid + \leq \sqsubset \sqsubset \cdot \cdot \Pi \leq \sqcup . \odot \odot$).

- 5.** $\sum_{n=0}^{\infty} \frac{(-1)^n}{(n+1)!} = e^{-1}$. $\sum_{n=0}^{\infty} \frac{(-1)^n}{(n+1)!} = e^{-1}$.

6. ∴ΘΙ ΞΙΓ.ΛΙ Ξ Π.Π.Η Ι †ΘΙΓ.Λ†-ΠΘΙ (∴Θ 1).

_____.

7. ∴ΓΟΙ ΞΘΙΓ.ΛΙ †.Γ.Ο. Ξ ΞΙΓ.ΛΙ .ΘΘ-. (∴ΓΟ 1, ∴∴ .ΘΘ).

_____.

8. ∴ΓΘ ∴ϰΟΠ.Η .ΥΟ∴Γ Θ Π∴ΛΞ †∴ϰ∴-Λ (∴ΓΘ 1, ∴∴ †∴ϰ∴).

_____.

9. ∴ϰΟΠ.Η Λ †ϰΟΠ.Η† ∴ΓϰΙ ΕΕ∴ΘΞΘ ΙΧΟ †.ΛΛ.Ο† Ι Χ.Η†Ξ-ΠΘΙ Λ †ΞΙΓΗ .ΘΘ-. (∴Γϰ 1, ∴∴ .ΘΘ).

_____.

10. ∴.Π.∴ ∴ϰΟΠ.Η Ξ†Ο.Ι ΞΕ-Λ ΞϰΟΞΙ (∴.Π.∴ 1, ∴∴ ΞΕ Ι ∴ΘΛ∴).

_____.

11. ∴.Η ΞΓϰΧ.Ι ΞΧ †ΟΞ† .Λ †ΘΘΗΗΛ† Ξ ∴ΘΙΓ.Λ-ΠΓ, ∴ †.ϰΟΠ.Η† ! (∴.Η 1).

_____.

12. ∴ϰϰΗ ΞΓΞΟΟ.Ι Χ ∴Θ.Ο.ϰ (∴ϰϰΗ 2).

_____.

13. ΧΧ.ΠΟΙ ΞΙΓ.ΛΙ Χ ΞΘΥΞΓΙ (ΧΧ.ΠΟ 2).

_____.

14. ∴† ∴Χ.Γ-ΞΙ∴ Γ∴∴ΛΙ †.ϰ.Θϰ. (Γ∴∴Λ 2).

_____.

7.4 ٠٠: ٠٢٠.٨ ٨-٠:٠.١ ٨ :٠٢٢+٠ ١ ٢.٠:٠٢٢٨ :



7-8.5

[illegible]

- [illegible]

12. :Ο ΛΙΞΙ Λ. Λ- _____ ΕΕ:ΘΞΟ-ΠΥ
†ΞΙΓΗ Λ.† Ι †ΘΗΗ.Ο†.
13. :Ο Λ. Λ- _____ †ΘΧ.Ο†-ΛΛΥ Λ
†ΛΗΗ.ΟΞΙ †:ΓΗΞΗΞΙ.
14. _____ :ΜΟΠ.Η Ε.Ο† Ι :ΘΚΗ: .ΛΛ.Σ
Λ. Ξ††.Υ †:ΗΗΟ..
15. :Ο ΛΙΞΙ _____ ΓΓ. ΧΗΗ: ΘΧ
†.ΛΛ.Ο†, .ΓΚ: †ΚΚ:ΓΓ.
16. _____ :ΜΟΠ.Η ΞΛ.ΓΓ.Ι Σ.† †ΞΚΚΗ† Ξ :ΘΧΧ".Ο.
17. _____ Ξ †Υ.ΠΘ.-Σ.Λ « †.ΘΟΟ.Γ† » .
18. ΞΘΗΓ.ΛΙ :Ο _____ Υ.Θ ΞΗΘ†Ξ.
19. .Σ† :Χ.Γ-ΠΘΙ :Ο Λ. ΞΛΘΙ _____ Θ †ΞΙΓΗ.
20. _____ †Π†ΓΞΙ ΞΜΗ.Ι.
21. _____ :ΜΟΠ.Η Χ :Η:Χ-ΠΘ Θ :ΚΟΟ.Ι.
22. _____ :ΜΟΠ.Η Λ †ΜΟΠ.Η† Θ †ΞΙΓΗ
Ε.Ο† Ι Π.ΗΗ.Θ.
23. :Ο _____ Υ.Θ .Γ:Ο-ΠΘ.
24. _____ Π:ΓΓΙ †ΞΥΘΞ Θ ΘΞΙ ΞΕ.ΟΙ.
25. :Ο _____ .ΠΛ Χ ΟΘΘΞ.

7.5 ზოგადი .ცხ.ა ო-ს:ო.ი :



7-8.6

1. .ΘΛ. Λ. ჰჰჰჰჰ / ~~Λ. ჰჰჰჰჰ~~ :ჟოპ.ი ჯჟჟ.ი ჯ ჰჟჟ.აჰ.
2. :ო ლიჰი ო. ჰჰჟ.ჟ.ი / ო. ჰჰჰჰჟ.ჟ.ი ჰჟოპ.იჰ ჯ ჰჰიჟი.
3. ჰ.ჟოპ.იჰ ჰჰჟ.ო / ო. ჰჰჰჰჰჟ:ო .ა. ო ჟ.ჟ.ი | ჟ.ი: ჟ:ჰ .ოო.
4. ჰჰჰ:ოჰ:ჰ / ო. ჰჰჰ:ოჰ:ჰ :ჟოპ.ი ა ო.ი. | ჰჰ:აო.ჰჰჰ ჟო. | ჰჰჟ.ი.
5. ო. ჰჰჰჰ:ჰ / ო. ჰჰჰჰ:ჰ :ჟოპ.ი ა ჰჰჰჰ ჟ:ჰ ჰჰ, :ო ო. ჰჰჰ.ი ჟჰ:ჰ.
6. ო. ჰჰჰჰ. / ო. ჰჰჰჰჰ. ჰჟოპ.იჰ ა ჰჰ:ოჰ | ჰ.ჰჰ.ჰჰჰჰი ჟჰჰ.ი | ჰჰჟ.ი, ჰჰოჰ .ა ჰჰი.
7. ჰჰჰი / ო. ჰჰჰჰჰი :აჟჟ.Θ ჰჰჰ | ჰჰიჟი ა :ჟჟჰ | :ოჰ:იჰ.
8. ჟ:ა იაჟო / ჰჰჰჰჰო, იჟო. / ჰჰჰჰჰო.
9. ო. ჰჰჰჰჰ / ო. ჰჰჰჰჰჰჰ ჰჰჰჰ :ჟოპ.ი ე.ოჰ | ჰ:ოჰჰ.
10. ო. ჰჰჰჰჰჰ / ო. ჰჰჰჰჰჰჰჰ :ჟოპ.ი ჰ.ჰჰჰჰჰჰ | :ჰ.იჰ-იიჰ ა ჰჰ:ოჰ | ჰჰო.იოჰჰ.
11. :ოო.ი-აჰჰ :ო ი:იჰი / :ო ო. ჰჰ:იჰ ჰოჰ.ჰი .ჟ ოო: : ო.ოჰ.ჟ.
12. ჰიე / ო. ჰჰჰიე :ჟოჰ ჟ:ჰ .ოო.
13. :ო.ოიჰ / ო. ჰჰ:ო.ოი ჰჰჰო.ი ჰ.ჟ:ოჰ ა :ჟჟჰ | :ოჰ:იჰ.
14. ჰ:ო. / ო. ჰჰჰ:ო. :ჟოპ.ი ჰჰჰჰჰი ი. ჰჰჰჰ ოჰ ჰჰჰჰჰ:ჰჰჰ.
15. ჰ:ო / ო. ჰჰჰ:ო :ჟოპ.ი .აჰ.ჰ :ო ჰიჰჰ ა ჰ.ი ჰჰჰჰ.
16. ჰჰჰჰჰჰ ო. ო. ო. ᰁ, ჰ.ჰ:ი ჰჰჰ / ო. ჰჰჰჰჰ.

17. ጸገጽ ለ. ጸጸጸ / ለ. ጸጸጸጸ ጸጸጸጸ.

18. ጸጸ ለ. / ለ. ጸጸጸጸ ጸጸጸጸ ጸጸጸጸ.

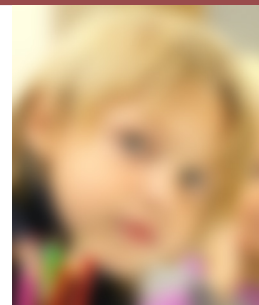
8. ጸጸ ጸጸ. ጸጸጸ ለ. ለ-ጸጸጸ ጸጸ ጸጸጸጸጸ :



7-8.7

ጸገጽ

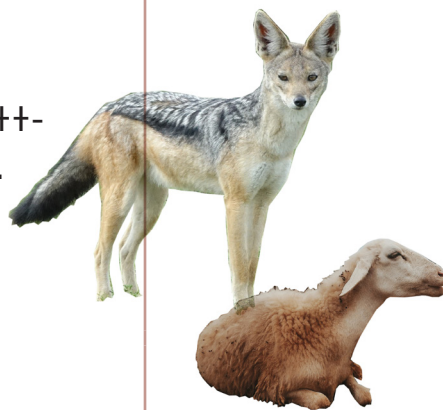
ጸጸ ጸጸ. ጸጸጸ ጸጸ. ጸጸ
ጸጸጸጸ.



ጸጸ ጸጸጸጸ ጸጸ ጸጸጸጸ.
ጸጸጸጸጸጸ ጸጸ ጸጸጸጸ.



ጸጸ ጸጸጸጸ ጸጸ ጸጸ-
ጸጸጸጸጸ ጸጸጸጸጸ.



ጸጸጸጸጸ ጸጸ ጸጸጸጸጸ
ጸጸ ጸጸጸጸ ጸጸጸጸ
ጸጸጸጸጸጸ.



፡ሀ፡ዘ ጸባሁ፡፤ ጸሃጽ ፡፤
፡ሃ፡ዘጸላ ፡፤ጸላ ጸዐ፡፤

ለ፡ ተደደደ፡ዐተ ፡፤ሃ፡፤
፡ዐ ተ፡ጸ፡ዐተ፡፤

ጸ፡ ተጸሃዕጽ ተ፡ጸዘ ዐ
፡ደ፡ዐ-ዘዐ፡፤



07.08 $\times + \xi | \square \Pi$

09.10 $\times \odot \odot : \Sigma$

11.12 $\Upsilon^{\circ} \circ | \Upsilon \xi | \Theta \times . \Pi$

Veus dels àudios:

ᐱᐭ. ᑕᓗᑕᐩᐤ ᐃᑦᑦᑦ Mimun, ᐱᐱᐱᐩᐤ ᐤ ᐤ ᓄᔨ ᐱᐱᐩᐤ Xdduj n Ayt Lᐅu, ᑕᐅᐅᔨ.ᐱ. ᑖ.ᐅᐩᐅᓗ ᐱᓂᑦᑦᑦ Mᓂᑦᑦᑦ Qaburi, ᐅᐱᓗᐤ ᐅᐅᐅᐅᐅᐅᐅ Seid Asᓂᓂᑦᑦᑦ, ᐅᐱᓗᐤ ᐅ.ᐅ. Eziz Baha i ᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅ ᐤ ᓄᔨ ᐱᐱᐩᐤ ᐸᐪᐤ n Ayt Lhu

Algunes fotografies extretes del llibre TABLEAUX DU HAUT ATLAS MAROCAIN. Autors de les fotos: Cécile Tréal / Jean-Michel Ruiz
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07.08



11.12