

3 D9 7@F;G?
: [Ž9 >A EE FA B 9 7>

$$\mathbb{R}^7 \cong \mathbb{R}^4 \oplus \mathbb{R}^3$$

) AÛ²UÄäÚ²-Ü ÖqíAÛ²Ü Ö²Ü à ÖdA²Ü ÖÄäö ÄÄÛ-ü ..

„ gR R 7 “

l - - d'X v q'X 6'g- ° # ; 'X 6'# ; ≠) g- R '

° gQ6vK-6'k_ ° KKX_-) ° " kXg"-) q; gXv7; |k| R XgR; ° K-)) X RXqkdqS;) X RXq; - ° q Q S# v k- ° KK-g7 # |k| R g- # qXR # v k-k -Š- |k| R ° R) g-kd-q qXgSqq # q-gg-q qXR

$$6 \equiv 9kq \pmod{10} \Rightarrow \cdot$$

- 20 '

600A² 2014 UO' AA -xi'xi'-uθ-ai 'U Aipuo σ²DAU U²®A -u²®A -O-xi'xi'U' kDAU'.

[illegible]

€1/4 ou 1/2

) à 'Uàù'À'®p''²' àù'À'À'¼'ì²²ì'À'®'À'À'p-Ó'-@ '7²ù'Ù²®'À'-Ó-ù'Ú'À'Ú'À'Ú²®'À-ù'Ó-

— ~~Óuà~~ —

g²U à ²Uà » ²Uà - ²Uà ⇒ ó U ì Uà U ó ® ²Uà - U ® ì ²Uà U 1/2 U ì ²Uà - U ì Uà U

kùài—1/4

$$k_{\text{air}}^2 \cdot \hat{A} - \hat{a} \hat{O}^2 \hat{O}^2 \hat{U} \hat{O} \hat{O}^2 \hat{O}^2 +^2 - - \hat{x} \hat{a} \hat{U} \hat{A}^2 - \hat{u} \hat{a} + \hat{D} \hat{O} - \hat{U} \hat{O}^2 \hat{U} - \hat{U}^2 \hat{O} \# \hat{a} \hat{O}^2$$

"àúù-á²íó' à²ú'úáùá'pó² 'kùàì² -ù-ù šâúùù'ùì² -èpì²ó'àpüà»®â²''üóúá'áù'

kì 𠵿'

- —p-ŭ' +²—- Ō Ū ŭ' Â ŪÂ Ū' cāpi'' ²ó Rā ū' ī² - Ŭ®² Ū Â ā Ū Ū² Ū ŭ-ō pū Ā à i Ā ņ ó') à'

Úàù" àÚù-Ú ÂÚ-ù '¼àpÚ® -ùï 'ó óùÚ '

 $6\hat{A}^2$
$$6\hat{a}-\hat{U} \quad \cdots \quad +\hat{S}\hat{a}\hat{U}') \quad \hat{A} \quad \hat{A}^{(\mathbb{R}^2)} \quad) \quad \ddot{\imath} \quad \cdots \quad \hat{A}^2\hat{U} \quad \hat{A} \quad -\hat{O}\hat{a}\hat{\imath} \quad \# \quad +\hat{S}\hat{a}\hat{U}'$$
$$q^2 \ddot{u} - \ddot{\Delta} \dot{a} i \hat{A}^{\otimes 2} \cdot$$
$$\hat{A} \hat{D} \hat{U} \hat{A}'' \hat{a} \hat{U} \hat{U} \hat{U}$$
$$) \quad 2 \quad 2 \quad \textcircled{a} \quad 2 \quad \textcircled{R} \quad \gg \textcircled{a} \quad i \quad f \neq \circ \quad Q =$$