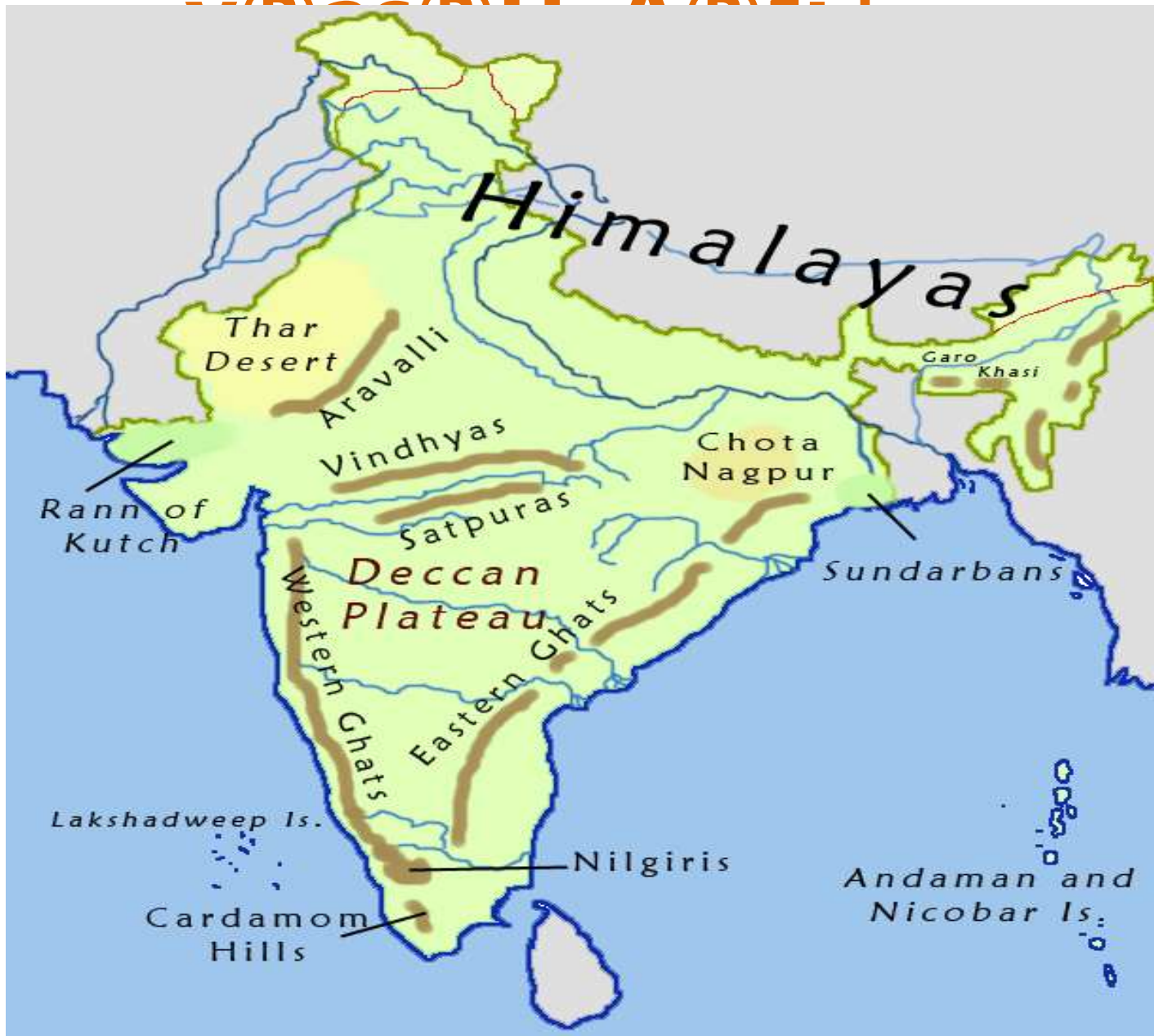
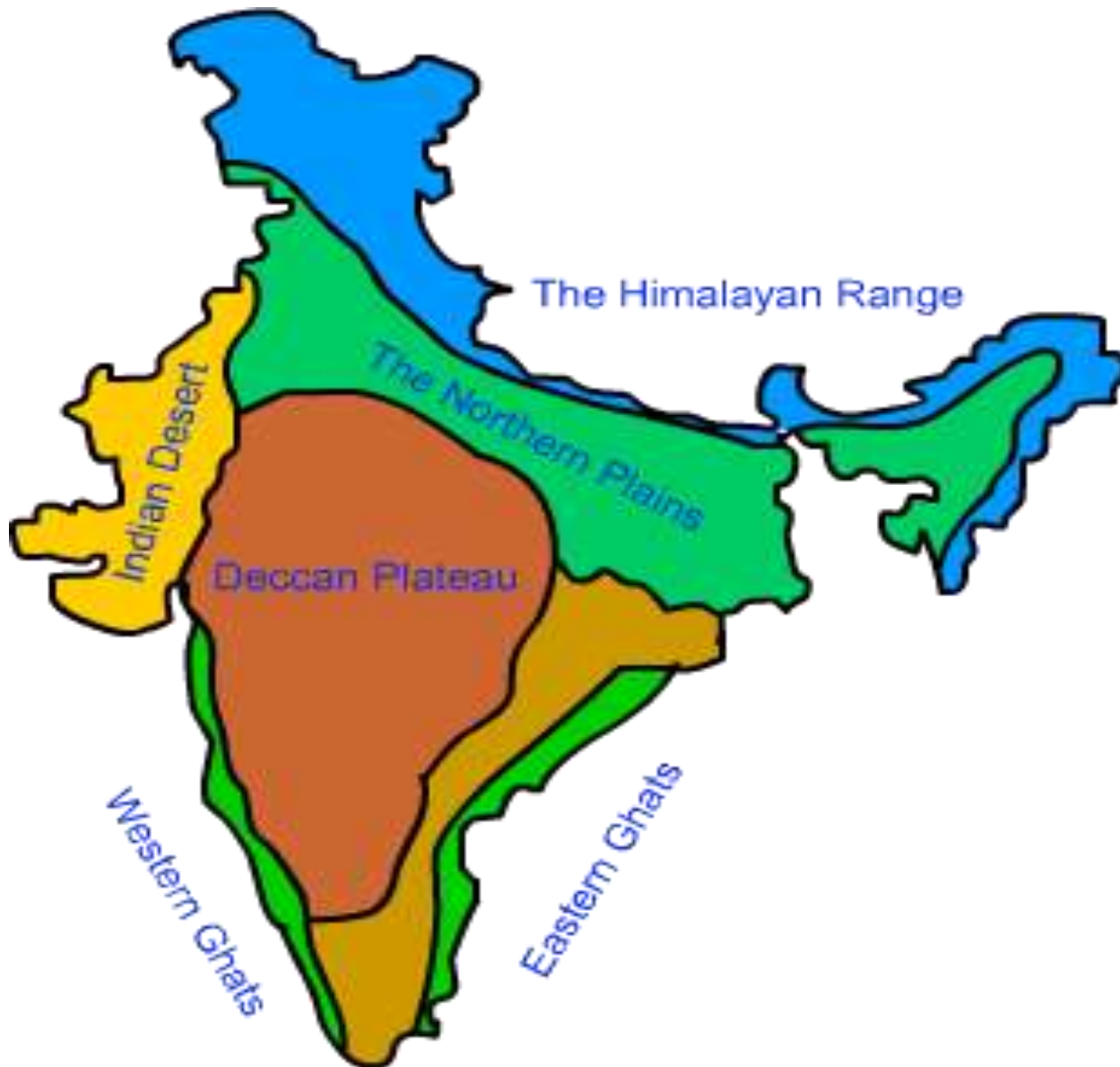


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--®ÿ®ú Â®?·





III. $y^{\oplus} \neq \oplus \hat{A} \neq \oplus y^{\oplus} \check{s} \hat{U}, \hat{A}^2 i \pm :$

➤ $Cu^{\oplus} \pm „\hat{A}^{-} \check{S} q u \hat{i} \pm q \pm \hat{U} y^{\oplus} \check{a} y^{\circ} X u^{\oplus}$
 $A q^{\oplus} \check{a}^{\circ} q^{\oplus} \text{œ} \mu \neq \pm \hat{i} \pm q \pm \hat{U} | \mu^2 | \hat{O} „\hat{A}^1 S \mu^2 \text{¢} N^{\oplus}$
 $\hat{i}, \hat{A}^{-} S \hat{i} T u \mu.$

➤ $Cu^{\oplus} \pm E q^{\oplus} \hat{U} \check{S} \hat{i} \pm \text{œ} \hat{i} \mu \pm \text{¶} u^{-} w^{\oplus} u^{\oplus} u^{\oplus} \text{œ} o O u^{\oplus} \pm \hat{U}$
 $\check{s} \pm \hat{i}^{3/4} \check{S} \pm 16 \text{¢} \text{£} X . O . i \pm^{\circ}.$
 $y^{\oplus} \check{a} u \mu^{\circ} \acute{y} \hat{i} w^{-} \acute{Y} \hat{i} \langle \rangle u \mu.$

➤ $Cu^{\oplus} \check{S} \check{s} \check{S}^{-} \check{s} \langle H q^{\oplus} \hat{U} \check{S} \hat{i}^{1/4} 600 \text{ º} u^{\oplus} 900 i \pm^{\circ}$
 $S \mu \text{ º} \hat{O} \check{S} \pm \hat{i}^{1/4} u \pm.$

➤ $Cu^{\oplus} \pm q^{\oplus} \text{œ} \mu N \mu \text{ º} S^{-} u^{\oplus} r \check{a}, \hat{A} \pm c N^{\oplus} r \neq \pm^a \check{a} u \mu.$

➤ $Cu^{\oplus} \pm \hat{i} \neq \pm \pm \hat{i} \check{a} u^{\oplus} \text{ º} A \check{S} \hat{i} \text{ º} „\mu h \hat{O} S \mu \text{ º},$
 $E q^{\oplus} \hat{U} \check{S} u^{\oplus} \text{ º} \dots \pm^{\circ} | \mu^{\circ} \text{œ} \neg Q^{\circ} | y^{\oplus} \check{a} \check{s} \hat{U}, \hat{A}^2 i \pm,$
 $D \acute{y}^{-} w^{\oplus} \check{a} u^{\oplus} \text{ º} \check{S}^{-} b \neg \hat{i} \pm \text{œ} \text{œ} \neg „\mu h \hat{O} S \mu \text{ º} \pm$
 $y^{\oplus} \text{ º} \hat{i} \pm u^{\oplus} \text{ º} y^{\oplus} \text{ º} \hat{i} \pm U h \hat{O} S \mu \text{ º} \pm \hat{i} \pm q \pm \hat{U}$

$y^{\frac{3}{4}} \cdot \acute{A} \pm y \ddot{a} \acute{s} \acute{U} \text{,,} \hat{A}^2 i \pm w \pm \acute{Y}$
 $\hat{i} \mu \pm \text{°} \text{œ} \hat{a} \acute{E} \text{†} \text{,,} \hat{A}^2 \acute{s} \text{æ} \acute{S}^2 y \text{S}_i w \acute{Y} u \langle \rangle$
 $H \acute{S} | \pm \text{,,} \hat{A} \text{S}_i \text{S}_i \text{°} \text{S} m \acute{s} \dots \text{œ} \pm u \pm.$
 $A \hat{i}^{\frac{1}{4}}$

1. $N \mu \text{°} u \ddot{a} E w \acute{Y} q y \ddot{a} u \mu \text{°} \acute{y} \text{S}_i \pm$
2. $u \text{Q} \acute{E} w \neg y \ddot{a} \acute{s} \acute{U} \text{,,} \hat{A}^2 i \pm$

Nμ°u®ä Ew®Ýq®

y®äuμ°ý®S®j®± :

▪Cu®± y®#®¾-Á®± y®äsch®Ú,,Â®²i±#®±
š®oØu-u® y®äuμ°ý®î-Tu®±Ûw®î®¾-Áu®
w®v#®± Eq®ÛŠ®Ouμ, Cu®± Eq®ÛŠ®u®
N®lμSμ š®æ©P Cϕb-Š-Tuμ.

▪C^aåw® y®äî®±±Q ýμä°pS®jμ°u®Šμ _
i°u-ã y®î®Áq®, AŠ-î®ϕ, Nμî®±²Š¬,
î®±q®±Û îμ±îN®œ¬ ýμä°pS®j®±,
Š-b¬î®±œ®œ¬ „μhÔS®j®±.

▪C^aåŠ®±î® y®äî®±±Q
y®äsch®Ú,,Â®²i±S®jμ°u®Šμ- î®¾-j®æ,
...±°uμœ¬ Q°l®, „-Sμœ¬ Q°l®,

î^{3/4} j æ

➤ Cu Ú, Â² ŷ : „µhÔS j ±, u xou^a ai^o u Â ã ýµ^a pS j ± Cu Š S m[±] w ± Ý xi ± Á > î µ.

➤ D y äš Ú, „Â² i ± ± ± H Š I ± w v î ã î š µ Ú S j w ± Ý œ µ² v u µ. A î^{1/4} S j µ^o u Š µ

1. w î^{3/4} Á u î ± q ± Ú î^{3/4} Ý : A Š t à ° š î ± ± u ä u N I µ S µ œ < ± ± q u µ.

2. X µ^o ... œ ¬, >^o u ¬, „µ g⁻ Ô î ± q ± Ú N µ^o w ¬, ...^o S j N µ² a[±] ± N I µ S µ œ < ± ± î î^{1/4}.

$Z\mu^{2^{\circ}}g^{-w^{-S^{\circ}2}p\check{S}^{\circ}}$

$y^{\circ}\check{a}\check{s}^{\circ}\acute{U}, \check{s}^{\circ}\hat{A}^{3/4}P^{-\acute{A}^{\circ}|\neg}, Z^{\circ}r\grave{U}\check{s}^{-S^{\circ}|\neg},$
 $y^{\circ}p\hat{i}\hat{i}^{\circ}\pm\dots^{\circ}S^{-}_{i^{\circ}} \hat{i}^{\circ}\pm q^{\circ}\pm\grave{U} Km\check{s}^{-\acute{e}}$
 $\check{S}^{-}c\check{a}S^{\circ}_{i^{\circ}}^{\acute{a}} \hat{i}^{-}\check{a}z>u\mu.$

$\triangleright D y^{\circ}u\mu^{\circ}y^{\circ}\hat{i}^{\circ}1/4 S^{-}\check{a}w\mu\uparrow g^{-}, x^{\circ}\check{s}^{-} \hat{i}^{\circ}\pm q^{\circ}\pm\grave{U}$
 $u\hat{A}^{-}\check{S}^{\circ}\hat{i}^{-}\check{S}^{-} p\check{E}\mu S^{\circ}\phi^{\circ}u^{\circ} N^{\circ}2m\mu\mu. Cu^{\circ}\pm$
 $\check{s}^{\circ}\hat{i}^{\circ}\pm^3 u^{\circ}\hat{U}\hat{i}^{-}u^{\circ} Qxc \check{s}^{\circ}y^{\circ}q^{\circ}\grave{U}w^{\circ}\pm\acute{Y}$
 $\check{o}\mu^{2^{\circ}}v\mu\mu.$

$\triangleright D Z\mu^{2^{\circ}}g^{-w^{-S^{\circ}2}p\check{S}^{-} y^{\circ}\check{a}\check{s}^{\circ}\acute{U}, \hat{A}^{\circ}2i\pm\check{\#}^{\circ}\pm\pm$
 $Qx^{\circ}cS^{\circ}_{i^{\circ}}\pm \hat{i}^{\circ}\pm q^{\circ}\pm\grave{U} N\mu\uparrow S^{-}\check{<}N\mu S^{\circ}_{i^{\circ}}^{\acute{a}}\acute{a}$
 $A+\check{A}\hat{i}^{\circ}3v\hat{U}\check{\#}^{\circ}\pm w^{\circ}\pm\acute{Y} \check{o}\mu^{2^{\circ}}v\hat{i}\mu. Bu^{\circ}\hat{U}\check{<}^{\circ}u^{\circ}$
 $Cu^{\circ}w^{\circ}\pm\acute{Y} \text{ " } \hat{A}^{-}\check{S}^{\circ}q^{\circ}u^{\circ} Qx^{\circ}cS^{\circ}_{i^{\circ}} \dots h\hat{O}^{\circ}\text{ "}$
 $\hat{i}^{\circ}\pm q^{\circ}\pm\grave{U} \text{ " } \hat{A}^{-}\check{S}^{\circ}q^{\circ}u^{\circ} \check{S}^{\circ}2\check{S}^{-} \text{ " } H^{\circ}u^{\circ}\pm$

u®QĚw¬ y®äš®Ú,,Â®²i±

➤ u®QĚw¬ y®äš®Ú,,Â®²i±#®±±
y®pî®±u®ª y®pî®± U®hÔS®i®±
y®½î®Áu®ª y®½î®ÁU®hS®i®± î®±q®±Û
Eq®ÛŠ®u®ª š-q®²pŠ¬, îµ±¶N®Œ¬
î®±q®±Û î®±œ-lµ°î® „µhÔS®ϕ°u®
š®±q®±Ûî®Šµ#®±©piÔuµ.

➤ D y®äš®Ú,,®²i±#®±± Œ-î®Š®š®v°u®
...š-ÔŒ¬ H°,,... N®y®¼Èp pŒµ%±°u®
xi±Áq®î-Tuµ.Cu®± y®½î®ÁNµÊ Cϕb-Š®±,
uªoNµÊ O<u-Tu®±Û räNµ²°w-N-Š®u®ªuµ.
Cu®w®±Ý I®N®Êw¬ g-äy¬ H°u®±
N®Šµ#®±±q-ÛŠµ.

y[®]p[®]l[®]i[®] ± U[®]h[®]Ô[®]S[®]i[®] ± :

➤ **C[®]i[®]¼[®]S[®]i[®]w[®] ± Ý š[®]œ⁻ãvã H[°]u[®] ± š[®]œ⁻
N[®]Š[®]μ[±] ± ± î[®]Š[®] ±, C[®]i[®]¼[®]y[®]p[®]l[®]i[®] ± N[®]Š⁻î[®] † S[®]μ
š[®]î[®]¾⁻w⁻°q[®]Š[®]î⁻T œ[®]† à u[®]μ.**

➤ **C[®]i[®]¼[®] q[®]y[®]r w[®]v N[®]p[®]î[®]μ[°] ± °u[®]
N[®]w⁻ãN[®] ± î[®]¾⁻ † î[®]Š[®]μS[®]μ š[®] ± î[®]¾⁻Š[®] ± 1600 O.i[±]°
Eu[®]Û BQ[°]l[®]î⁻T œ[®]† à Š[®] ± î[®] „μh[®]Ô[®]S[®]i[®]
š[®]Š[®]p[®]S[®]i⁻Tî[®]μ.**

➤ **C[®]i[®]¼[®]S[®]i[®] y[®]p[®]l[®]i[®] ± C † b⁻Š[®] ± N[®]mu⁻Tu[®] ± Û,
y[®]½[®]î[®]Áu[®] C † b⁻Š[®] ± N[®]mî[®]μ ± Cu[®]μ.**

➤ **y[®]p[®]l[®]i[®] ± U[®]h[®]Ô[®]S[®]i[®] ± y[®]½[®]î[®]ÁU[®]h[®]Ô[®]S[®]i[®]w[®] ± Ý
x[°]©T † „μh[®]Ô[®]S[®]i[®]ª[°] š[®]°v[°]Ãš[®] ± q[®]Ûî[®]μ.**

➤ **y[®]p[®]l[®]i[®] ± U[®]h[®]Ô[®]S[®]i[®] ± î[®] ± ± °u[®] ± î[®]Š[®]μu[®] ± y[®]i[®]x,**

➤ $C^a \text{Bw} \mu^\circ N \text{c} \text{C} \text{y}^- \text{q} \text{S}_i \pm , \text{u} \text{h} \hat{\text{O}} \hat{\text{i}} \text{u}$
 $\text{xq} \tilde{\text{a}} \text{œ} \text{u} \text{æ} \text{o} \acute{\text{A}} \hat{\text{i}} \pm \text{q} \pm \hat{\text{U}}$
 $\hat{\text{i}}^{3/4} \text{w}^2 \acute{\text{e}} \text{w} \neg \text{A} \check{\text{S}} \text{o} \tilde{\text{a}} \text{S}_i \text{T} \hat{\text{i}} \mu . \text{œ} \text{S}^2$
 $\text{œ} \text{C} \hat{\text{i}}^{1/4} \text{b} \mu \text{fi} \text{N} \hat{\text{i}} \mu \text{fi} \text{u} \tilde{\text{a}} \text{q} \mu \text{S} \text{¢}^\circ \text{u}$
 $\text{N}^2 \text{mu} \mu .$

➤ $\text{y} \text{p} \hat{\text{i}} \pm \text{U} \text{h} \hat{\text{O}} \text{S}_i \check{\text{S}} \check{\text{S}} \text{H} \text{q} \hat{\text{U}} \check{\text{S}} \hat{\text{i}}^{1/4}$
 $1000 \text{ }^\circ \text{u} 1300 \hat{\text{i}} \pm^\circ$
 $\text{S}_i^{\text{TM}} \hat{\text{O}} \text{u} \mu . \text{C} \text{u} \check{\text{S}}^a \text{a} \text{u} \text{œ} \text{ „} \hat{\text{A}} \check{\text{S}} \text{q} \text{u} \text{œ} \mu \text{a}$
 $\text{A} \text{q} \tilde{\text{a}}^\circ \text{q} \text{H} \text{q} \hat{\text{U}} \check{\text{S}} \hat{\text{i}} \text{u} \text{p} \text{Q} \check{\text{S}}$
 $\text{B} \text{w} \mu \text{fi} \hat{\text{i}} \pm \pm \text{m} (2695 \hat{\text{i}} \pm^\circ) \text{N}^\circ \text{I} \pm$
 $\dots \check{\text{S}} \pm \text{q} \hat{\text{U}} \text{u} \mu .$

➤ $\text{C} \text{q} \check{\text{S}} \text{p} \text{Q} \check{\text{S}} \text{S}_i \pm \hat{\text{i}} \pm \pm \text{i} \text{ë} \# \pm \tilde{\text{a}} \text{w} \text{T} \text{< , (}$

C^aāw[®] y[®]äî[®] ± ± Q

N[®]pîμS[®]i[®] ± :

➤ **y⁻Ā⁻ U⁻g⁻ - î[®] ± ± ° „ - % ± î[®] ± q[®] ± Û w⁻ > N⁻**

Aw[®] ± Ý š[®] ° y[®] OÁš[®] ± î[®] ¼ u[®] ±.

➤ **„μ² Š⁻ U⁻g⁻ - î[®] ± ± ° „ - % ± î[®] ± q[®] ± Û**

y[®] ¼ nμ †[®] ± w[®] ± Ý š[®] ° y[®] OÁš[®] ± î[®] ¼ u[®] ±.

➤ **y⁻Ā⁻ U⁻g⁻ - iäîμ[°] |[®] ä[°] î[®] ± q[®] ± Û Xμwμ†**

†[®] ± w[®] ± Ý š[®] ° y[®] OÁš[®] ± î[®] ¼ u[®] ±.

➤ **BS[®] ± ° „μ U⁻g⁻ - El[®] z î[®] ± q[®] ± Û**

pî[®] îμ² S[®] Î[®] w[®] ± Ý š[®] ° y[®] OÁš[®] ± î[®] ¼ u[®] ±.

➤ **bš⁻ m U⁻g⁻ - î[®] ± ° S[®] i[®] ² < x[°] u[®]**

y^{1/2}îÁ U^{hÔS};[±]

➤ C^{1/4} u^{QËw}→ y^{äš}Ú[„]Â²i[±]‡[±]
y^{1/2}îÁ^l°Yw^aâ^îµ. C^{1/4} y^{pİ}±
U^{hÔS};[°]qµ x^š°q^š ýµä°p‡^{3/4}-T©â.
C^{1/4} w^v N^{pîµS}¢°u[®]
y^{äq}µã°Oš[©]piÔ^îµ.

➤ C^{1/4} Eq^{ÛŠ}u^aâ î[±]œ⁻ w^v
N^{pîµ}%[±]°u^u®ou^aâ x°©T°< „µhÔS[;]
îµšµSµ š[±]î^{3/4}-š[±] 800 O.i[±]°Eu^Ûî^T
œ[†]àîµ. C^{1/4}S[;] š^š-š[<] Hq^{ÛŠ}
š[±]î^{3/4}-š[±] 600 î[±]° S[;]™Ôš[±]î^{1/4}u[±].

➤ y^{1/2}îÁU^{hÔS};[®] y^{äî}±±Q

➤ $A\check{S} \hat{i} \pm N\mu^{2\circ} I$ $y^{1/2} \hat{i} \acute{A} U h \hat{O} S_i$
 $Aq \tilde{a}^{\circ} q$ $Hq \grave{U} \check{S} \hat{i} u$ $pQ \check{S} \hat{i} T u \mu$. $Cu \pm$
 $B^{\circ} u \hat{A} \ddot{a} y \ddot{a} u \mu^{\circ} \acute{y}$ $i \acute{y}^{-} Q y h \hat{O} u$... $\text{¢} Cu \mu$.

➤ $w \text{ ¢ } \acute{a} \hat{i} \pm \text{ ¢ } \acute{a}$, $N\mu^{2\circ} I \acute{i} I \pm$, $\hat{i} \mu^{\circ a} N\mu^{2\circ} I$,
 $y^{-} \text{ ¢ } \mu^2 \hat{E}^{\circ} I^{-}$, $r \check{S} \pm \hat{i} \pm \text{ ¢ }$, $(B^{\circ} u \hat{A} \ddot{a} y \ddot{a} u \mu^{\circ} \acute{y})$
 $N \text{ ¢ } \acute{a} \hat{i} \pm \text{ ¢ } \mu \uparrow$, $y X \neg \hat{i} \pm \text{ ¢ } \mu \uparrow$,
 $S \mu^{2\circ} I \hat{i} \pm \text{ ¢ } \mu \uparrow$, $\acute{y} \mu^{\circ} \hat{i} \check{S} \ddagger \text{ ¢ }^{3/4} \neg$, $b \hat{i} m$ (
 $q \acute{i} \pm i \pm w \neg I \pm)$, $\dagger_i \text{ ¢ } \check{S}^{\circ} S w$ „ $\mu h \hat{O}$,

y^{3/4} Á ±

y äš Ú, Â² i ± ±

1. y^{3/4} Á ± y äš Ú, Â² i ± ± QxcS_i
BS Š i Tuμ. Eu⁻: N⁺ào, AvŠ ±, î^{3/4} ã°S^oš⁻,
± ± Š^ox[±], Yw^Y, î cäs_i ±, Cq⁻ãv.

2. y^{3/4} Á^{3/4} î C ± î^{1/4} Bwμ^oN^o w^vS_i
î^{±2} C î⁻ Tuμ Eu⁻: w^{î^{3/4}} Á u⁻ î[±] œ⁻ w^v,
Sμ^{2°} u⁻ î[<], N³ Ç⁻ Ø, N⁻ î^{μ^o} < Cq⁻ãv.

3. y^o p^{î[±]} U^h Ô S_i ± š^{î^{±3}} u^{U⁻} u^o bμ^{πi} N^o
î^{μ^{πi}} u^{ãqμ} S_i w^{±Y} î^{±q[±]} Û d^o î^o
y[<] š^Š u^{î[±]} œ^q æ^{î^o} w^{±Y} œμ^{2°} vuμ.

4. D y^ä u^{μ^o} ý^{î^{1/4}} N^{y^{1/4}} È p^{î[±]} o ± Ø, N^{μ^o} y^{1/4}
î[±] o ± Ø î[±] q[±] Û c^o ti Ô Sμ î[±] o Ø w^{±Y}
œμ^{2°} vu[±] Û A^{î^{1/4}} œ^r Û, N⁻ z^Ã, š^o Ø
u⁻ w^ã S_i ±, î^{μ[±]} N^{μ^Ê} bμ^{2°} i^o, œμ² Sμ š^{y^{1/4}} È p,
X^{œ⁻}, v^æ u_i u⁻ w^ã, Sμ^{2°} l^o t, wμ^o S^l œμ,

6. $y^{\circ} p \ddot{i}^{\circ} \pm$ $U^{\circ} h \hat{O} S^{\circ} i^{\circ} \pm$
 $w \mu \uparrow \check{S}^{\circ} \pm q^{\circ} \hat{i}^{\circ} \frac{3}{4} \bar{w}^{\circ} \text{é} w \neg \hat{i}^{\circ} \frac{3}{4} \bar{\check{S}}^{\circ} \pm q^{\circ} S$
 $^{\circ} i^{\circ} w^{\circ} \pm \acute{Y} q^{\circ} | \mu \neq^{\circ} \pm \pm \hat{i}^{\circ} \frac{1}{4} u^{\circ} \langle^{\circ} u^{\circ}$
 $y^{\circ} p \ddot{i}^{\circ} \pm$ $r^{\circ} \check{S}^{\circ}$ $\hat{i}^{\circ} \pm q^{\circ} \pm \grave{U}$ $y^{\circ} p \ddot{i}^{\circ} \pm$
 $U^{\circ} h \hat{O} S^{\circ} i^{\circ}$ $S^{-} \phi S^{\circ} \dagger \tilde{A} \hat{i}^{\circ} \pm \pm Q$
 $„\hat{A}^{-} S^{\circ} S^{\circ} i^{\circ} \text{a}^{\circ}$ $Av \tilde{A} N^{\circ}$ $\hat{i}^{\circ} \pm i \mu$
 $y^{\circ} | \mu \neq^{\circ} \pm \pm q \mu \grave{U}^{\circ} \hat{i} \mu.$

7. $y^{\circ} \neq^{\circ} \frac{3}{4} \bar{\acute{A}} \neq^{\circ} \pm$ $y^{\circ} \check{a} \check{s}^{\circ} \acute{U} „\hat{A}^{\circ} \text{i} \pm \neq^{\circ} \pm \text{a}^{\circ}$
 $\text{œ}^{\circ} \langle \neq^{\circ} \pm \pm w^{\circ} v S^{\circ} i^{\circ} \pm$ $c \text{©} y^{-} q^{\circ} S^{\circ} i^{\circ} \pm$
 $\hat{i}^{\circ} \pm q^{\circ} \pm \grave{U}$ $q^{\circ} \text{æ} \langle^{\circ} q^{\circ}$
 $y^{\circ} \check{a} \bar{i} \bar{\text{œ}}^{\circ} S^{\circ} i^{\circ} w^{\circ} \pm \acute{Y}$ $\check{s}^{\circ} \text{ } ^3 \text{TM} \hat{O} \check{s}^{\circ} \pm q^{\circ} \grave{U} \hat{i} \mu,$
 $\hat{i}^{\circ} \pm q^{\circ} \pm \grave{U}$ $A \hat{i}^{\circ} \frac{1}{4}$ $c \text{©} i u^{\circ} \pm \check{a} \acute{y}^{\circ} \text{I} O \grave{U}$
 $E q \bar{p} u^{\circ} w \mu S \mu$ $E y^{\circ} \neq^{\circ} \pm \pm N^{\circ} \grave{U} \hat{i} \bar{T} u \mu.$