

† $\times \frac{1}{4} \times 2$ - . ° . $\frac{1}{2}$ - . ± 2 ± 0 - . » - $\times \frac{1}{4} - \frac{1}{2} \times \frac{1}{2} \times 10^{\circ} \times 10^{\circ}$ » . $\frac{1}{2} \times \frac{1}{2} \times 2^{\circ}$ ± 0 - . » $\frac{1}{2} \pm 3^{\circ}$ $\times 2\sqrt{3}$ » $\times 2\sqrt{3}$ - . μ . 21

† $\bar{Y} \pm 3^\circ$ $\pm -$ \neg \pm^2 \tilde{N} $\cdot 20^\circ \pm @ 3$ $\zeta \neg \pm^2 \pm^2 \cdot 21 @ \gg 1/4 \cdot \gg^2 \neg -$

- | | | | | |
|---|--|--|--|--|
| i | $\dot{Y}^3 \cdot \dot{Y}^2 \cdot \dot{Y}^1 \cdot \dot{Y}^{10} \cdot \dot{Y}^8 \cdot \dot{Y}^1 \cdot \dot{Y}^2$ | $\dot{O}^1 \cdot \dot{O}^2 \cdot \dot{O}^3 \cdot \dot{O}^4 \cdot \dot{O}^5 \cdot \dot{O}^6 \cdot \dot{O}^7 \cdot \dot{O}^8 \cdot \dot{O}^9 \cdot \dot{O}^10$ | $\dot{U}^1 \cdot \dot{U}^2 \cdot \dot{U}^3 \cdot \dot{U}^4 \cdot \dot{U}^5 \cdot \dot{U}^6 \cdot \dot{U}^7 \cdot \dot{U}^8 \cdot \dot{U}^9 \cdot \dot{U}^10$ | $\dot{U}_C^1 \cdot \dot{U}_C^2 \cdot \dot{U}_C^3 \cdot \dot{U}_C^4 \cdot \dot{U}_C^5 \cdot \dot{U}_C^6 \cdot \dot{U}_C^7 \cdot \dot{U}_C^8 \cdot \dot{U}_C^9 \cdot \dot{U}_C^{10}$ |
| i | $\dot{e}^1 \dot{e}^2 \dot{e}^3 \dot{e}^4 \dot{e}^5 \dot{e}^6 \dot{e}^7 \dot{e}^8 \dot{e}^9 \dot{e}^{10}$ | $\dot{\sigma}^1 \dot{\sigma}^2 \dot{\sigma}^3 \dot{\sigma}^4 \dot{\sigma}^5 \dot{\sigma}^6 \dot{\sigma}^7 \dot{\sigma}^8 \dot{\sigma}^9 \dot{\sigma}^{10}$ | $\dot{\delta}^1 \dot{\delta}^2 \dot{\delta}^3 \dot{\delta}^4 \dot{\delta}^5 \dot{\delta}^6 \dot{\delta}^7 \dot{\delta}^8 \dot{\delta}^9 \dot{\delta}^{10}$ | $\dot{\alpha}^1 \dot{\alpha}^2 \dot{\alpha}^3 \dot{\alpha}^4 \dot{\alpha}^5 \dot{\alpha}^6 \dot{\alpha}^7 \dot{\alpha}^8 \dot{\alpha}^9 \dot{\alpha}^{10}$ |
| i | $\dot{\theta}^1 \dot{\theta}^2 \dot{\theta}^3 \dot{\theta}^4 \dot{\theta}^5 \dot{\theta}^6 \dot{\theta}^7 \dot{\theta}^8 \dot{\theta}^9 \dot{\theta}^{10}$ | $\dot{\phi}^1 \dot{\phi}^2 \dot{\phi}^3 \dot{\phi}^4 \dot{\phi}^5 \dot{\phi}^6 \dot{\phi}^7 \dot{\phi}^8 \dot{\phi}^9 \dot{\phi}^{10}$ | $\dot{\psi}^1 \dot{\psi}^2 \dot{\psi}^3 \dot{\psi}^4 \dot{\psi}^5 \dot{\psi}^6 \dot{\psi}^7 \dot{\psi}^8 \dot{\psi}^9 \dot{\psi}^{10}$ | $\dot{\beta}^1 \dot{\beta}^2 \dot{\beta}^3 \dot{\beta}^4 \dot{\beta}^5 \dot{\beta}^6 \dot{\beta}^7 \dot{\beta}^8 \dot{\beta}^9 \dot{\beta}^{10}$ |
| i | $\dot{U}^1 \dot{U}^2 \dot{U}^3 \dot{U}^4 \dot{U}^5 \dot{U}^6 \dot{U}^7 \dot{U}^8 \dot{U}^9 \dot{U}^{10}$ | $\dot{U}_C^1 \dot{U}_C^2 \dot{U}_C^3 \dot{U}_C^4 \dot{U}_C^5 \dot{U}_C^6 \dot{U}_C^7 \dot{U}_C^8 \dot{U}_C^9 \dot{U}_C^{10}$ | $\dot{U}_D^1 \dot{U}_D^2 \dot{U}_D^3 \dot{U}_D^4 \dot{U}_D^5 \dot{U}_D^6 \dot{U}_D^7 \dot{U}_D^8 \dot{U}_D^9 \dot{U}_D^{10}$ | $\dot{U}_E^1 \dot{U}_E^2 \dot{U}_E^3 \dot{U}_E^4 \dot{U}_E^5 \dot{U}_E^6 \dot{U}_E^7 \dot{U}_E^8 \dot{U}_E^9 \dot{U}_E^{10}$ |

Í \emptyset | $\dot{\chi}^{\otimes \frac{1}{4}} - \cdot \frac{1}{4} \gg 2 \rightarrow \circ$. $\frac{1}{2} \dot{\chi} \rightarrow \pm^2$

- i $\emptyset \dot{\cup} |\dot{\cup}^{\circ\frac{1}{4}} \frac{1}{4}\gg - \frac{1}{2}^{\circ\bullet} \cdot \circ \neg \cdot \pm^2 \mathfrak{A}$



Ú Ø·¹, '§ °' ¿³³¿³⁴' »

ì Ú. ®_¬Ó¿· ¼ ³»¿-«®»-

ë Ú. ®»Ó○. 1 _ 21 3»*j* - «®» -

ê ß½½·½»²¬¿ ´ ®» ´»¿ - »³»¿ - «®» -

1 \circlearrowleft $\frac{1}{4}$ » 2 \circlearrowleft $\frac{3}{4}$ » æ ÉP éî î í ¾ \circlearrowleft $\frac{1}{2}$ μ ñ -½ \circlearrowright $\frac{1}{2}$ |

$\dot{U}_\pm \circ {}^2 \pm \neg \circ {}^\circ \ll \dots \circ {}^\circ \neg \circ {}^\circ \neg \gg^\otimes \circ {}^\pm \circ {}^\neg \ll \dots \circ {}^\pm \neg \gg^\otimes \circ {}^\circ \neg \circ {}^\circ \neg \gg^\otimes \circ {}^\circ \neg \circ {}^\circ \neg \gg^\otimes$

$\emptyset \circlearrowleft \pm^2 - \frac{1}{4} \circlearrowright \pm^{\circ} \circlearrowleft \circlearrowright^1 \gg \overline{1} \div$

é $\emptyset \dot{\cup}^{2\frac{1}{4}} \cdot .^2 1 \dot{\cup}^{2\frac{1}{4}} - \neg \pm ^\circ \dot{\cup}^1 \gg$

- 0₂ 2¹ · 2¹ æ
 x² 0 ±[®] 3₂ - . ±² 0 ±[®] - . - .[°] » . .² 2¹ æ 0 ±₂ - . .[°] 0 · . ½ j^¾ ' »
 x² 0 ±[®] 3₂ - . ±² .^¾ ± «₂ ° .[®] » 0 .[°] .[°] .[°] ±² 0 ±₂ » ½₂ - . ±² æ
 0 °» ° . 1² . ±² - . ±² ±[®] ½₂ - . - .[°] ½₂ ±[®] ½₂ - . ±² æ
 D[®] ±₂ - . ½₂ - .¹ .² - . - » .² ½₂ - . ±[®] ½₂ - . - .[°] ½₂ .[®] 1 » - 0
 - ±[®] ½¹ » æ
 1 » .[°] .[°] 3² 2² - . - .^¾ » .³ » .^¾ ½₂ - . - ±[®] » .[®] ±² - . - .² 2¹ 0 °» ½₂ » - .[°] ½₂ » - .[°] æ
 x² 0 ±[®] 3₂ - . ±² .^¾ ± «₂ - . - .[°] ½¹ » .² ±² ½₂ ±³ 3 ±² - . - ±[®] ½¹ » °[°] ½₂ - . - .[°] æ 0 ±₂ - .[®] » - .[°] ½₂ 0
 U[®] ½² - .² 0 ±[®] 3₂ - . ±² .^¾ ± «₂ - . - .[°] ½¹ » ½₂ ±² ½₂ - . ±² - .² - æ
 0 °» ° . ½₂ ±² - .² ½₂ - .¹ .² - .^¾ ½₂ - . - » .² ½₂ 0
 - ±[®] » .² ½₂ ±² 0 °[®] ½₂ ½₂ ±² ½₂ - . ±² - .² °» °[°] - .[°] ½₂ » .[°] ½₂ ' » - 0

È Ú°°±-«®»½±²¬±°-ñ°»®-±²};°°®±¬»½¬·±²



$D^{\oplus} \pm \neg \gg \frac{1}{2} \neg \cdot a \gg - 1' \pm a \gg -$



1. 1, - § - » ; » ¼ 1 ± 1 1 ' » -

Ç D, §-. ½j. - j. ²¼ ½ »³. ½j. - °®±° »®¬. »-

i	$\hat{U}^{..} \cdot \pm - \pm^2 \cdot . \cdot 3. \cdot -x$	$\hat{O}^{\pm} \cdot \hat{E}^{\pm} \cdot \hat{U}$	$\hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot \hat{E}^{\pm} \cdot \hat{U}$
i	$\hat{E} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot - \cdot \hat{O}^{\pm} \cdot -x$	$\hat{E} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$	$\hat{E} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$
i	$\hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$	$\hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$	$\hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$
i	$\hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$	$\hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$	$\hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$
i	$\hat{E} \cdot - \cdot \hat{U}^{\pm} \cdot -x$	$\hat{E} \cdot - \cdot \hat{U}^{\pm} \cdot -x$	$\hat{E} \cdot - \cdot \hat{U}^{\pm} \cdot -x$
i	$\hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$	$\hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$	$\hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$
i	$\hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$	$\hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$	$\hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot \hat{O}^{\pm} \cdot \hat{U}^{\pm} \cdot -x$

† Ø Í ¬χ^¾ · · · § χ^{²¹/₄} ® »χ^½ · · a. · §

i $\int_{\gamma} \frac{1}{z} dz = \int_{\gamma} \frac{1}{z-1} dz + \int_{\gamma} \frac{1}{z+1} dz$
 $= \int_{\gamma_1} \frac{1}{z-1} dz + \int_{\gamma_2} \frac{1}{z-1} dz + \int_{\gamma_1} \frac{1}{z+1} dz + \int_{\gamma_2} \frac{1}{z+1} dz$
 $= 2\pi i \operatorname{Res}_{z=1} \frac{1}{z-1} + 2\pi i \operatorname{Res}_{z=-1} \frac{1}{z+1}$

$$111 \pm 1, 1/2 \pm 1, 1/2 \pm 1, 20 \pm 3, -1 \pm 2$$

i $\beta \ll \neg \alpha \neg \pm \cdot \cdot \cdot \frac{1}{2} \neg S \alpha$
 i $\theta \oplus \exists \dot{\zeta}^{\otimes} S \cdot \otimes \neg \dot{\zeta}^2 \neg \gg \circ \circ \gg \frac{1}{2} \neg \alpha$
 i $\pm^2 \neg \cdot \gg -\mu \cdot \cdot \cdot \alpha \bar{0} \pm \cdot \oplus \oplus \neg \dot{\zeta}^2 \neg \gg \circ \circ \gg \frac{1}{2} \neg \bar{0}$
 i $\pm^2 \neg \cdot \gg \gg S \gg \alpha \bar{0} \pm \cdot \oplus \oplus \neg \dot{\zeta} \cdot \cdot \cdot 21 \gg \circ \circ \gg \frac{1}{2} \neg \bar{0}$
 i $\| x^2 \cdot \neg \cdot \dot{\zeta} \cdot \cdot \pm^2 \alpha \bar{0} \pm - \gg^2 \cdot \neg \cdot \| \cdot 21 \gg \circ \circ \gg \frac{1}{2} \neg - \mu^2 \pm \otimes^2 \bar{0}$

$$\bar{Y} \approx 0.5 \pm 1.5 \cdot 10^{-3} \pm 2$$

Ü - ° ± - Ⓜ ½ ± ² - ¼ » ® Ⓛ - ± ² -

i	D®±½«½-æ
i	Í»½±³³»²½¿-· ±²
	Ó«- - ²±- · ¾» ¼ - ° - - » ¼ - ±¹» - · » ® ©. - , , ± «- - » , ± ' ¼ ¹ ¿®¾¿¹» Ó Ü± ²±- ¿ ' ' ± © ° @±¼«½- - ± ®» ¿½ - » ®¿¹» - §- - » ³ Ó
i	Ü«®±» ¿² ©¿- - » ½¿- ¿ ' ±¹» »
ðè ðð ðð	ÉBÍ IUI UI NO IOU OBOEUBYI EI UO UNTOEOBI ×NOÓ I EÐÐOC BOU EI U ØOUTE Ð NU YNBÍ ×OUTI øÐB×OUTI Ó ÉBÍ Ó×ÍØÚÍ BOU ÞxÍTÙNEÍ ÜOBØØÚÐ ÷ Ó BÚØÚÍ ×EÚÍ Ó ÚBØBØÍ Ó BOU ÐÍ ×ØL ×ØU ×ØÓÍ
ðè ðí ðð	©¿- - » - °@±³ OUTE ¿²¼ ®» ³±ª ¿ ' ± °¿ - ² - » ½¿- ¿ ' ²¼ ²ª ¿®² - -
ðè ðí ïí	- ' «½¹» - °@±³ °¿ - ² - ± ®¿ ² - - » ½¿- ² - 2¹ ± ®¹¿ ² ½ - ± - » ² - - ± ® - - » ® ¼¿ ²¹» ®± «- - <¾- - » ²½» -

i E^{2½} » 2 » ¼ ° ½ μ 1. 2 1 æ

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| BǕT̄ ñ̄ xǕ ½̄ - - æ | ØǕ ÷ Ǖ ½̄ ¾̄ » . - «. ¼̄ - Ø
 | Ǖ ²¹ » ® ½̄ ± ¼̄ ØØ » ³ » ® ÷ æ |
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 | D½µ½ ¹. ²¹ ¹ ® ± ° æ | x x
 | Øj | ; ¼̄ ¾̄ » | |

1 ⑧ ¼ » 2 ½ » æ ÉP éî î í ¾ ' ½ μ ñ -½ , © ½ |

$\emptyset \circlearrowleft \pm^2 - \frac{1}{4} \circlearrowright \pm^{\circ} \circlearrowleft \circlearrowright^1 \gg \int \div$

i Ū> -½®, →, ±² ±° ¹±¼-æ ïîéí ðß×øl òº ð³ ÿº±® °®» -«®» ÿ- ëðþÝ ÿ- ³±- ïîð÷
i Õj®. →, ³» -®j, ²-° þ® × ØÜÙæ



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ÉÓ	Ó^{3/4}®æ	í î éí
Ó˘¾`		í
Ð½µç	1. 21 1 [®] ± [°] æ	××
ÓÓÍ	Ó^{3/4}®æ	ÚóÓÓÍ ÓÚ
Ó˘®. 2»	±_ «_˘²-æ	Ó±
Ð®±. »®	- . °. 21 2_˘³»æ	Ðß×Øl



xÝBÑñ×BÍ ß Y' ð - æ
 ËÖñ×Ü Ö «³/₄»®æ
 Õð^¾»`
 Ðð^½µð^{1. 21} ^{1®±[°]}æ
 Ð®[±]»® - . ^{°. 21} ^{2ð^¾»æ}
 Ðß×Ø

It is $\hat{1} \gg 1 \ll \dot{\zeta} \pm \mathbb{R} \mathbb{S} \cdot 2^0 \pm \mathbb{R}^3 \dot{\zeta} \cdot \pm^2$



Ú Ø. 1, § 0' ¿³³¿^¾' »

i $\int_{-\infty}^{\infty} e^{-x^2/2} dx = \sqrt{\pi}$

i 0x → ±2x¹ « x → ±2-x

i | »½, ². ½, ² - - ® «½ - ± ² - Ø, ® ÷ æ

Y ÿ--	I ,ÿ®» . ² ü
ØØ	ëçøØ

$i \in N_{\gamma} \otimes^{\mathbb{R}} \mathbb{Z}^{\otimes 3} \subset \mathbb{Z}^2$