

, „Eduktiv”, fiktiv 2004/12
„Účetní“ ú (český jazyk) faktura 1/09.09.01/2003-04

2 • ¥ fÄ 2004

→ Ž, ú, œ, Č, Ÿ, Å, ©, Í, È, Ù, Í, Å, È, Ù, Í, Å, È, Ù, Å, È, Ù

YÍ MÍ JÍ

old ~ cV ~ Å ÷ old œ, ® ½ ~ Å ½T μ, œf V -' f œfœ.

Z_s TM új s I

(‡- . ^Å 2 oe e- Ÿ ú)
ø Ÿ fú Ÿ % oj Ÿ í ø x Ÿ ^ Å

$\neg \forall S > \hat{A} : j \sim M \div_s$

đ ~ **CY** ^ **A** ÷ **đ** **ce** **®** **%** ^ **A** **½** **T** **μ**,
ce
Y **-'** **E** **ce****ce****ce****ce****ce****ce**

C **«** **j** **-** **»** **¬** **÷** **°**

1.	T μ , ^ A , ¥ , ® j ,	1
2.	đ ~ CY ^ A ÷ đ ce , % ^ A Y , • , % ^ S A , C S I Y , ^ A , ^ S , W A E μ ,	2
3.	¥ , „ , 0 , ½ ^ A , ½ T μ , ^ A μ , ce ÷ A	2
4.	, ¥ ce , - , % j , ^ A - , Y , ™ , j , ½ ^ A , ½ T μ , ^ A μ , ce ÷ A	3
5.	đ ~ CY ^ A ÷ đ ce , % , % ^ A Y , • , % ^ S A , C S I Y , ½ ^ A μ , TM % , E % , , % Y , ¥ j , ^ A ,	3
6.	- , p , „ , TM % , ½ ^ A μ , ^ A ÷ , ce ÷ A	4
7.	đ ~ CY ^ A ÷ đ ce , % , % / ^ A Y , • , % ^ S A , C S I Y , ½ ^ A μ , ‡ E ce , -' E • , > ↳ § , 5 • , > ↳ § , 14 • , > ↳ § , 15 • , > ↳ § , V 17 • , > ↳ § , V 26 • , > ↳ § , VI 29 • ce ce ce ce ce ce 31	4

Ž, E ÷ ūj, ČE { „ Ä □ y Å × E, ŸfA 1983 Ÿ, ½œl ~ ČY ^ Å - ī ^ Å Eú □ y Å, ½ ^ Å½¢, ≠ Š, Č „ - ūj ū
 - Ÿ, ſí ^ Å E - ČY Č „ > ½œl ~ ČY ^ Å ÷ œl œl „ ® Œl ^ Å + μ, „ Čj ^ Å ÷, ½ ^ Å½œl E, ^ ÅE > ½ ^ Œl ČY, ≠
 œl ~ ČY ^ Å (Čí Eú) - ī ^ Å Eú □ y Å, ½ ^ Å, „ Čj ^ Å ÷, ^ Å œl Œl μ, Č Åj „ - Ž, E ÷ ūj, ČE { „ Ä □ y Å
 > ½ ^ ČY Č „ ^ ÅU Č - ČU ČE © Œl - ūj ^ Å E ^ ÅE Ÿ, ūj, Ÿ ÷ TM, L ūj E œl ~ ČY ^ Å - ī ^ Å Eú □ y Å, ½ × E,
 œl ~ ČY ^ Å ÷ œl œl „ ® Œl „ Ÿ ^ ÅY • Ÿ Š, Ä ^ Å½ + μ, TM, Ÿ, ½ ^ Œl Ÿ, Ÿ j, Č Š, ÄE ÷ Č Åj, Ÿ Š, ≠ -

1. Tμ, ^₭¥®i

1.1 ~~ǣl̄ ~ c̄ȳ ^ Å̄ - ī ^ Å̄ f̄éú ð̄ ȳ Å̄ k̄ǣ f̄é Š̄ c̄ “ ÷ - ~ ī s̄ j̄ ú̄ - ¥̄ í̄ ^ Å̄ f̄ - c̄ȳ c̄ ÷ - ^ Å̄ c̄ - ú̄ Å̄ f̄ ēc̄ō k̄ ^ Å̄ k̄ , Š̄ f̄ ēf̄ ēl̄ ~ c̄ȳ ^ Å̄ ÷ - c̄ēl̄ ōc̄ - ® ȳ , Š̄ ^ Å̄ • 16 ” Š̄ Ā ^ Å̄ ½ t̄ μ̄ , T̄ M̄ ½ ½ ^ Å̄ f̄ ¥̄ ± c̄l̄ ~ c̄ȳ ^ Å̄ - ī ^ Å̄ f̄éú
ð̄ ȳ Å̄ ½ ^ Å̄ f̄ ¥̄ ± c̄ȳ > l̄ f̄ ¥̄ ® c̄ > Š̄ Ā f̄ ÷ - c̄ Ā ± Š̄ ± ī ȳ -~~

1.1.1 ^Å¥, +μ, , ፳፻, ድSIY, ^አ, 60% ደል, ~ርሃ, ^አዲ, ደል, ላይ, ^አሁን

1.1.2 $\text{d} \sim \text{CY} \sim \text{A} \div \text{d} \text{C} \div \text{R} \text{P}_2 \sim \frac{\text{P}}{\text{C}} \text{CY} \neq \text{C} \div \text{S} \text{AE} \div \text{Y} \text{R} \text{j} \text{Y} \text{V}_2 \text{CY} \sim \text{A} \sim \text{AY} \sim \frac{1}{2} \text{AY} \sim 25\%$
 $(\text{j} \sim \text{AY} \sim \text{P} \text{u} \sim \frac{\text{P}}{\text{C}} \text{CY} \sim \text{A} \sim 15\%) \sim \text{AY} \sim \frac{1}{2} \sim \text{S} \text{A} \sim \frac{1}{2}$

1.2 $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$

	<u>a</u> <u>u</u> <u>ú</u>	<u>z</u> <u>i</u> <u>o</u> , <u>ɛ</u> <u>ɪ</u> <u>ʊ</u> , <u>ɛ</u> <u>ʊ</u> <u>ɔ</u> , <u>ɛ</u> <u>ʊ</u> <u>ɒ</u>	<u>å</u> <u>ÿ</u> , <u>ɛ</u> <u>œ</u> , <u>ɛ</u> <u>œ</u> <u>ø</u>
I	^Å' üE „ Ø ß % 00 TMú , 34 SÍ Y Ø ß, ^Å EUS F , 34 , 0÷, ¥ <º „ Ø ß	5 ¥ %, 3 œ i ½, ^Å	40
II	^Å' üE „ Ø ß % 00 TMú , 34 SÍ Y Ø ß, ^Å EUS F , 34 , 0÷, ¥ <º „ Ø ß	5 ¥ %, 34 25 ¥ %, 3 œ i ½ 16 ¤ ú•,	20
III	, >i, †-†-, fÄf^Åfj,i	25 ¥ %, 34 100 ¥ %, 3 œ i ½ ^Å¤ ú•,	40

1.3 ~~ø̄ ÷ c̄ ȳ Å̄ ÷ ø̄ ÷ c̄ ȳ Å̄ ½, c̄ s̄ ī ȳ Å̄ > ſ̄ ē μ̄ .. ½ > ź̄ ſ̄ ú̄ ÷ ȳ Å̄ ½ ^ ½ c̄ ¥̄ ≠ ¥̄ ſ̄ » ï̄ ï̄ ¾ -~~

1.4 ￥, ® i „ ½ ^ Ä E > , ½ ^ ¼ C ¥ , ≠ □ j ^ Ä ½ ^ Ä ½ - S , C “ ÷ , ³ œ , ¬ ½ œ i „ , ^ Ä E > „ • C I ≠ , ¾
j , C TM , „ „ C i „ ^ Ä ½ ÷ , ½ C „ , ½ œ , ½ μ , C ^ Ä ≠ • „ > , ½ , ¥ , ½ , Z , C ~ , Ä , ½ ^ ¼ œ ^ Ä E ^ Ä ½ Š i „ , ½ ,
E % ÷ , ½ ≠ ^ Ä , j , ½ μ , ¥ , ½ , ¾ C C A i „ , C , C S , ^ Ä ½ , ~ , ½ ÷ , ³ œ , ¬ ½ , F ¥ , □ > „ • C I ≠ -

3. $\frac{1}{2} \mu \text{ A} \div \text{Å}$

3.2 □ y Å ^½, c s ^Å c e i ¼ © %, □ s ^Å ½ ^Å ½, c ÷ c e e ÷ e ½ s e, □ c o j Å ^½, " - f
 □ c y Å ^Å e > ½ ^Å u c « - ½ ¥ < 0 " 0 s ^½ y í " - ½, " s ÷ ^Å e, t m y • c í f - f,
 ④ s ^Å ½ - t m y 0 c ^Å - ½ ¥ < 0 " 0 s + μ ^Å " - y u - 3 3 e - ½ l s u, □ - y i,
 a e e c ^Å u i - 1 i ÷ " a ¥ s 1 ½ ½ - ½ % ÷, " 3 ö

3

3.3.1 ¥_₮ „ Ø_₮ Š_₮ Ž_₮ ½_₮ Š_₮ E_₮ ^ A_₮ ÷_₮ Ä_₮ ½_₮, C™ ^ ¼_₮ 25,000/- ¾ Ø_₮ ½_₮ ^ A_₮ ^ ¼_₮ + µ_₮, " M_₮ > ½_₮ ^ A_₮ ½_₮
 „ > ^ Áu celi Ø_₮ ^ Áu ÷_₮ E_₮ ¼_₮ - ½_₮ ^ ¼_₮ Ø_₮ ^ ¼_₮, l™ E_₮ Ø_₮'_₮ j_₮ • >_₮ • Ø_₮ Cí ≠ -

3.3.3 $\neg \exists x \forall y \neg F(x, y) \vdash \neg \forall y \exists x \neg F(x, y)$

4. , ¥ø - %øj ^ Å - ¥ øM j ½ kç¥, ‡ + µ, ^ Åú , ø¢÷ Å

5. ö ö ~ çý ^ Å ÷ ö ö œ œ ® ½ , ¾ ^ Å ÿ • B “ Š Ä ^ Å ½ œ™ > , œ Š i y ½ ^ Å û™ ¼ œ œ œ œ , ¾

5.2 $\frac{\partial}{\partial x} \left(\frac{1}{2} x^2 + \frac{1}{2} y^2 \right) = x + y$

4

5.3 *Ç, TM12, ^Å, Ý, „, ^½, æ12, µ, ½, ^½, ~, ☰, ý, Å, ^½, ^Å, i, >, «œ, TM, »*, Ý, ½, -
*S, ±, æ, -÷, „, /, „œ, i, ½, ^Å, „, ¥, ¥, %, „, ^Å, E, ^½, 31, Ý, •, Å, ^Å, C, -÷, ^½, , >, ^½, f, „, œ, Å, Å, -÷, Ý, j, ®, „, ^Å, f, +, ^Å, æ, Ç, ÷, „, Å, o, ý, Å, ^½, -÷, Ç, S, ÷, ®, B, ú, „, ^Å, i, „, Å, ^Å, ½, Z, ½, ú, •, ±, -
 Ç, E, œ, ½, Å, -÷, Ç, S, ÷, „, „, Ç, S, „, ^Å, u, -÷, „, ½, ±, ^Å, Ý, „, ^½, , l, TM, E, ®, B, ú, „, ^Å, i, „, Å, ^Å, ½, œ, í, „,
 •, >, ú, •, Ç, í, ±, -*

6. H_2O_2 H_2O H_2 O_2

6.1 $\neg \exists x \in \mathbb{R} \forall y \in \mathbb{R} \exists z \in \mathbb{R} (x^2 + y^2 = z^2)$

6.2 $\text{E} \cdot \text{i} \cdot \ddot{\text{Y}} \text{I} \cdot \text{j} \cdot \text{k} \cdot \wedge \frac{1}{2} \neg^{\text{TM}} \text{-} \text{j} \cdot \text{u} \cdot \ddot{\text{y}} \text{A} \text{y} \wedge \text{A} \frac{1}{2}, \text{E} \div \text{C} \cdot \text{u} \cdot \text{E} \text{u} \text{u} \wedge \text{A} \neq \text{A} \text{a} \text{c} \div \text{-} \text{j} \cdot \text{f} \cdot \text{S} \div \ddot{\text{Y}} \text{I} \cdot \text{j} \cdot \text{k} \cdot \wedge \text{A} \frac{1}{2}$
 $\ddot{\text{z}} \frac{1}{2} > \text{u} \cdot \text{c} \text{I} \neq \div \text{C} \text{A} \cdot \frac{1}{2} \text{p} \text{y} \text{A} \wedge \frac{1}{2} \wedge \text{A} \text{j} \cdot \text{A} \gg \text{c} \text{e} \text{TM} > \wedge \text{A} \text{c} \text{S} \text{E} > \text{u} \wedge \text{A} \text{E} \neg \wedge \frac{1}{2} -$

6.4 $f(x) = \frac{1}{2}x^2 + 3x + 1$, $\Delta x = 0.5$, $x_0 = 1$

7. ö ö ~ öv ~ Å ~ ö ö œ œ ® % / ~ ÅY • 16 " Š A ~ Å 16™‡ , ö Š ö Y ~ 16 ö ¥ ‡ ö œ • -' ö

¬ P, Š, ÷, , Č, Č" 0½^¾ ¬ Ÿ, ½Å, ^Å, ½¬ Š, Ÿ, □, >, ½^¾ C¥, ≠ □ yÅ œ, ~ C¥, ^Å, ÷, œ, Ò, ¾, ^Å
Ÿ, TM, ½^¾ „ ¥¥, %, ^¾ C¥, ≠ ≠ ^Å Eœ, ¬' E, E%, ½, ~ TM, E½ Eœ, ¬' E, Ÿ, œ, ÷, ½Å ^Å, i, Å, Å, Å, œ,
^¾ C¥, ≠ ≠ ^Å, ¥, Š, ¬ Š, Ž, Š, □, >, ^ÅE, ^ÅY, •, ¾, Š, Å, ^¾, Š, Å, œ, TM, ≠ ^ÅY, , CSÍY, ½ ^Å
□, ¾, Š, TM, •, Å, ^ÅE, ½, œ, ÷, C, Å, œ, ÷, ½Å, ^Å, i, Å, Å, Å, œ, ^¾, Š, Å, œ, ÷, ½Å, ¥, Ž, ~, Å, ^Å, ½
œ, ~ C¥, ^Å, ÷, œ, ÷, ®, ¾, ^ÅY, •, ¾, Š, Å, ^¾, Š, Å, œ, TM, ≠ Š, ≠ ^ÅY, , CSÍY, ½ ^Å
•, >, ^Å, E, ū, C, Å, ū, Ž, ū, Ÿ, i, , , >, ū, ¬, ½, œ, ¥, Š, 1, ½, ^¾, - f>, Eœ, ¬' E, ½^Å, œ, ½Å, Ÿ, Å
Ž, E, ÷, ū, i, œ, E, {, "Å, □ yÅ, ^Å, ½, >, Š, | V, Ÿ, ½, œ, ÷, ½, ^Å, •, >, ½, ¥, ū, "C, Å, Å, "C, E, µ, ū, ^¾
, >, ū, E, 1, ½, •, C, I, ≠ -

, > $s^{\alpha} s^{\beta} s$ - 1

đ, ~, ç, ^å, ÷, œ, ®, ½, /, ^ä, •, ¼, ™, ≠, •, >, ½, ¥, ½, €, Š, ¼, ^å, ™, ÷, ¼, ú
[œ, ¼, 2 ™, ¼, ¼]

1. ö ö ~ ö ÿ ^ å ÷ ö ö œ œ ® %

1.1 ^í«, ^é«, -í, í, ^å, ^ä, i, ä, å, ¥, œ

1.1.1 ^œ, ^å, ^ä, ^å¥, œ, ½, ^å¢¥, † „ i, ÇÆ÷, i, ½, ^å, ½, ÇŠIY, ™½

1.1.1.1 $\neg \exists x \forall y \forall z (P(x) \wedge P(y) \wedge P(z) \rightarrow \neg Q(x))$

(^Å) □ y Å C, i, Y ÷, - TM - j, ½ ^ Å ½ >, Y Y °, - TM - j, ½ ^ Å ½ >, I, o, ~ C Y Å ^ W, C W, ' ' - ½ j, ' U,

，這位老師說：「我會教你們，但請你們別亂說。」

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$\mathbb{C}^{\text{TM}} \otimes - \otimes \mathbb{C}^{\text{TM}} \otimes \frac{1}{2} \wedge \frac{1}{2}, \quad > \sqcup \sqcap \bullet \circ \rangle \div \langle \text{cel} \text{ce} \div \wedge \text{AE} \rangle \text{ui} \text{is} \text{ui} -$

1.1.1.2 *obj ~ C Y ^ A (C, I F U) -> I ^ A F U & y ^ A 1/2 x , F , >, "A ^ A U " # ASICAEY, WE-, +μ" # ASICAE, • > 1/2 - A' C ^ I oe 1/2 μ, i, 1/2 >, ^ 1/2 , ē Š AF, TM # S, # C ^ I, ^ A 1/2 ^ 1/2 «, obj, 1/2 >, 1/2 ^ 1/2 C Y, # - u s, 1/2 ^ A ->, 1/2 ^ A 1/2 C TM, i, Š, i, C ^ I, oe 1/2 μ, Y, >, • # Š, - f, 1/2 .. C, A ^ A obj ~ C Y ^ A ÷ obj oe, ® Š, „ Š, F C .. F μ, Y, 1/2 ^ 1/2 «, 3/4 ^ 1/2 «, - I, i, ^ A ^ A, A ^ A Y, oe 1/2 ^ 1/2 , ē Š AF, TM @ A, • >, • C I # -*

1.1.2 $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ kg

^Å¥ œ © ö ¥ í § ½ :

- 1.1.2.1 "½ £ú, ¾ œ[©] ¥>, ¼ ^Å¬,

1.1.2.2 Ÿ, ÷-j, œ¥>, ¼ ^Å¬,

1.1.2.3 Ÿ Š Å-º, Fœ¥>, C™ C^Å¬,

1.1.2.4 <½ œ¥>, Ÿ Š Ÿ %œ, Ÿ œ¥>, F½ Ÿ œ¥>, C™ ^Å C^Å¬, ¾ F%, F% .. -
÷ ~ œœ F½ .. ¥½, ½ œœ Ÿ œ¥>, ^Å½ f- Ÿ Š Å-º > i C^Åj .. • - ^Å .. -

1.1.2.5 ☐ Ÿ Š " Å, " Å Š " Å, ☐ ½ .. • ½ ½ ¥½ œ[©] °, ½, C™ ^Å %œ, Fœ™

1.1.2.6 Ÿ Š Å-º, œ[©] °, ½ Å • F, C™ • ½ - i j ^Å ^Å j Å Å ¥ œœ ½ œœ ½ œœ ± C .. -

$\hat{A}_s \circ C_s \div E \mu_s$

6

1.2

...• „Å^½>, ≠ ≠ „i>, „ú^Å£µ, új, -í, ½, ½, , Ç™ ^½ç, ^Å-, ^½ç¥, ≠ ¥, <º
„Å, ½, ^Å f ^Å f i, „œ-^Å£/äµ, ¥, ú

1.2.1

¥ < ° , ¼ - ï ï , ^ Å " Ø , š

1.2.1.1

(“*l’ ū Š Y Ä ælççåj*, *~k • cE‡*) *~Å j Å Y œ y ~Å Åú* *~t Š >*, *~k*, *cž ~t ~Å Eµ*,
(~Å Åú „ Š >

100 % 200 1/2-1/2 ČS. ^Å > 11 1 3/4 -

۷۸

(^A)

24.12.1999 -½œí¥½¬œ÷ „½¥<° , ⑩ ฿ Á f^Áf i,j ¬üö , ¼
 Ÿ, œ>, Eú Ÿ½œ• > Á œ „ ½ 300 ¥‰ ³ œ i½÷ Á ¼, ¼ „ >í½10.12.1997
 ^Áú Ÿ, f÷ - f^Áf ^Áú , ฿ „ > „ j, f-, ½857 (f) ^½ , >¾ f ¥<° ⑩ ฿
 ^Á, TM• ÁTM i, Š, „ i „ „ ½f^Áf i,j œ• >í½¥<° ⑩ ฿ TM• ÁCTM f • >½½ Áfµ,
 œ>í½œ• i, œœ ฿ Á œ i½÷ Ÿ œjœ ú^Áfµ, œœ í½ Š „ í¼24.12.1999
 ^½, TM ⑩ ฿ ^½œ• TM ¥<° , ⑩ ฿ Á f^Áf i,j >ú ฿ 1 Š ú œ• © ÷ ฿ 10 CTM-œ f

1.2.1.3 ...• $\hat{A}^{\dagger}\hat{b}_2$, \pm , \hat{b}_2 , $\hat{u}^{\dagger}\hat{A}\hat{E}\mu_i\hat{u}_i$, $\neg i$, \hat{b}_2

f_n, a₁, a₂, ..., Aⁿ > f , $\frac{1}{n} \rightarrow 0$ \wedge $\lim_{n \rightarrow \infty} a_n = 0$ \wedge $\lim_{n \rightarrow \infty} A^n = 0$
 " $\exists n \in \mathbb{N}$ $\forall \epsilon > 0$ $\exists N \in \mathbb{N}$ $\forall n \geq N$ $|a_n| < \epsilon$ " $\exists N \in \mathbb{N}$ $\forall n \geq N$ $|A^n| < \epsilon$
 $\Rightarrow \lim_{n \rightarrow \infty} f_n = 0$

1.	$\lim_{n \rightarrow \infty} a_n = 0$
2.	$\lim_{n \rightarrow \infty} \frac{1}{n} = 0$
3.	$\lim_{n \rightarrow \infty} n^2 = \infty$
4.	$\lim_{n \rightarrow \infty} \frac{1}{n} = 0$
5.	$\lim_{n \rightarrow \infty} \frac{1}{n^2} = 0$
6.	$\lim_{n \rightarrow \infty} \frac{1}{n^3} = 0$
7.	$\lim_{n \rightarrow \infty} \frac{1}{n^4} = 0$
8.	$\lim_{n \rightarrow \infty} \frac{1}{n^5} = 0$
9.	$\lim_{n \rightarrow \infty} \frac{1}{n^6} = 0$

1.2.2 $\hat{A}' \circ F$, $\hat{A} \circ \hat{F}$, $\hat{A}' \circ \hat{F}'$, $\hat{A} \circ F'$

„Ô Š

1.2.3 $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \left(\frac{1}{2}\right)^5$

1.2.3.1 $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

1.2.3.2 ¥_€[°]–½, ¼ “i”–i „Ó Ý½€¥‡ “÷”–>, Ý½æ°, ¼, æ°, CÅj „Å¥æ½
~Åú–»ú, >¾, √ Ý½™ú Š, f Á¾ –

1.2.4

%₀₃₃ \hat{O} ₃, \exists ₃₃ ^ \mathbb{M} ₃, $\$$ ₃₃ $\mathbb{C}E$ ₃ ÷ ∂ ₃₃ \neg ₃ ζ ₃ ^ $\mathbb{A}f\mu$ ₃, \exists ₃₃ " \mathbb{C} "₃ ^ $\mathbb{A}\mathbb{U}$ ₃

1.2.4.1

(S) æl̄ ~ cȲ ^Ā (©, í Eú) -í ^Ā Eú x̄ ȳ Ā „Æ÷, ™, Ȳ, Ȳ®, Ȳ, Ȳ ^Ā ^Ā ≠ S̄ ≠ T̄ μ,
C̄, ÷, Eμ, (^k̄, ¥, æl̄ ÷ j̄, ®, T̄ μ,) ^Ā n̄, >, ®, Ȳ, Uj̄, ^Ā, j̄, ^Ā, Ȳ, Z̄, Ȳ, U •, >, Ȳ, ¥, U
„, C̄, ð̄, Ā, C̄, „, Eμ, U Ȳ, Ȳ, " ^Ā, ÚE / ¥, <, °, Ø, B̄, ^Ā, Ȳ, T̄ μ, , Ȳ, C̄, S̄, Ȳ, " ^k̄, t̄, S̄, Ā, ™, Ȳ -

1.4 %o, œ, œú

1.5 Ž½½Å£¤£„¥½„ÖÝ

1.5.1.1 $\hat{\mathbb{A}}\hat{\mathbb{C}}\hat{\mathbb{Y}} \circ \hat{\mathbb{B}}, \hat{\mathbb{S}} \in \mathbb{E} \in \hat{\mathbb{Y}} \in \mathbb{B} \circ \mathbb{B} > \mathbb{B} \in \mathbb{Y} \in \mathbb{B} \oplus \mathbb{B}$

1.5.1.2 □ Č, Š, Ä, È, Š, ±, ; Ú, Å, €, Š, ± • ½

1.5.1.3 $f^{-1} \circ f$

1.5.1.4 $\sum_{k=0}^{\infty}$

1.5.1.5 1½ £ " ¼ Š - ¥ »

1.5.1.6 $\text{E}^{\text{h}} \text{, } \text{E}^{\text{h}} \text{, } \text{I}^{\text{h}} \text{, } \text{Y}^{\text{h}} \text{, } \text{W}^{\text{h}} \text{, } \text{U}^{\text{h}}$, C^{TM}

1.5.1.7 „A %& f¥, †, € Å“ ©, Š, † „; € 19, „œ Å€µ, „ç™ • ¾ ú Ç„ Çž,»

œil ^ Å, È ^ Åú Ý © Ù, ½ ^ Åú

© ፲፻፲፭

1.6

æ F. Ý. © ÁM ÷ ½ j. + ½ ½ C. Á. ú " j. CÆ ÷ ^ Á. ½ • ½ C. Á. ú ^ Á. ¥. Ý. ½ C. C. ® ÷ 1. ½ " - ½ C. -
 C. Á. ú + ½ ú - ½ - ^ Á. " S. lú j. " C. " C. ¥. ½. 1. ½ • ½ - E. Á. E. x. E. - C. ÷ 1. ½ " - ½, C. - Á. A.
 - 1. j. ÷ C. ¥. ÷ ú 1. ½, ¾ " 1. - E. Á. E. Ý. > j. 1. ½ j. + ^ Á. ½ + ½ " j. CÆ ÷ C. - ½ ^ Á. > ½, -
 Ý. ½ C. - ½ ½ C. " 1. • " 0. 1. 0, 1. ¾ ÷ ^ Á. ú ^ Á. 2. C. - ½ j. B. j. + ^ Á. C. ¥. Ý. > C. ¥. j. 1. ½ ^ Á. ½ C. ® +
 S. +, C. S. Y. © C. ¥. 1. y. - ÷ ~ C. , S. Á. © 1. E. ú, ¾ S. I. Y. w. f. ¥. ^ ½ Y. ½ C. E. - , ^ Á. E. ½, ¥. ½
 j. B. j. Y. ½ ^ Á. C. E. © > E. ½ ^ ½ Y. Y. ½ Y. ½ - ^ Á. , " S. E. - W. 15.00 ¥. %, 3. C. j. ½ - ½
 , C. S. ^ Á. > 1. 1. ½ ú • C. I. +

1.6.2 $\int_{\frac{1}{2}}^{\infty} \frac{Y^{\frac{1}{2}} - \frac{1}{2}}{Y^{\frac{1}{2}} + \frac{1}{2}} dY = \int_{\frac{1}{2}}^{\infty} \frac{t^{\frac{1}{2}} - \frac{1}{2}}{t^{\frac{1}{2}} + \frac{1}{2}} dt$

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1.6.4 $f \vdash \neg b$, $\neg c \vdash \neg d$, $\neg d \vdash \neg e$, $\neg e \vdash \neg f$, $\neg f \vdash \neg g$, $\neg g \vdash \neg h$, $\neg h \vdash \neg i$, $\neg i \vdash \neg j$, $\neg j \vdash \neg k$, $\neg k \vdash \neg l$, $\neg l \vdash \neg m$, $\neg m \vdash \neg n$, $\neg n \vdash \neg o$, $\neg o \vdash \neg p$, $\neg p \vdash \neg q$, $\neg q \vdash \neg r$, $\neg r \vdash \neg s$, $\neg s \vdash \neg t$, $\neg t \vdash \neg u$, $\neg u \vdash \neg v$, $\neg v \vdash \neg w$, $\neg w \vdash \neg x$, $\neg x \vdash \neg y$, $\neg y \vdash \neg z$, $\neg z \vdash \neg a$, $\neg a \vdash \neg b$

1.7 © 2014 Cengage Learning

1.7.1 © ŠČÙ, Å+μ, Ÿ, ©®, ^½œj, ½>, ^½C¥, ± " i, CÆ÷, j, Å½™‡ Š, ± + μ, , , Ÿ, , CSÍY,
©, CÝ, ¥, Íy, •, CÅ-Å, ^½Å½™‡ Š, ± + μ, ©, CÝ, ¥, >, Í, Íy, - f-, Ÿ, f-, œj, ½>, ^½
C¥, ±, ©, ½>, CTM, ^Å½œj, ½>, Š, Å, CTM, ±, Ž, ú, CSÍY, ©, CÝ, ¥, Íy, -

1.8, .., .., T μ ,

$\sum_{k=1}^n \frac{1}{k} \ln k = \ln n + \gamma$

12

1.8.1.3 $\neg \exists x \forall y \neg \exists z \forall w \neg \exists u \forall v \neg \exists t \forall s \neg \exists r \forall q \neg \exists p \forall n \neg \exists m \forall l \neg \exists k \forall j \neg \exists i \forall h \neg \exists g \forall f \neg \exists e \forall d \neg \exists c \forall b \neg \exists a \forall n \neg \exists m \forall l \neg \exists k \forall j \neg \exists i \forall h \neg \exists g \forall f \neg \exists e \forall d \neg \exists c \forall b \neg \exists a$

1.8.1.4 , „ $f^{\wedge} \mathring{A} f^{\ddot{A}} \wedge \mathring{A} \frac{1}{2} C^M$ + $\mu^{\wedge} \mathring{A} \mathring{U}$ \circ $\mathcal{E} F C \cdot F C \wedge \mathring{A} \neq 0$, $\mathcal{E} \mu \mathring{A} :$
 $\mathring{C} \wedge \mathring{I} \wedge \mathring{B} C \neq F \llcorner \mathring{U}$, „ $\mathring{Y} \wedge \mathring{A}/\mathring{I}^{10} \wedge \mathring{A} \frac{1}{2} \times F \cdot F U \wedge \mathring{I} \wedge \mathring{Y} \wedge \mathring{A} \wedge \mathring{C} Y \wedge \mathring{A}$ ($\mathring{C} \wedge F U$)
 $\mathring{I} \wedge \mathring{A} F U \wedge \mathring{Y} \wedge \mathring{A} \frac{1}{2} \times F \cdot C \wedge \mathring{A} \neq S \neq C \wedge \mathring{I} \wedge \mathring{C} \wedge \mathring{A} \wedge \mathring{Y} \wedge \mathring{A} \div \mathring{C} \wedge \mathring{C} \div \mathring{R} \mathring{I}$, $C S I Y \wedge \mathring{Y} \wedge \mathring{C} \wedge \mathring{I} \wedge \mathring{Y} \wedge \mathring{Y}$
 $\mathring{C} Y \wedge \mathring{I} \cdot \mathring{S} -$

1.9
1.9.1 „OEŽ, KE

KE

, Tμ,
„OEŽ, KE

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, Tμ, Ÿ½-Ÿ>j, „OEŽ, Ÿ, C•C^A

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KE

, 1000/- 3 œœj, Ÿ½-½, > Š, Å Å, Tμ,

© 1994 -

1.10 $\neg \exists' \frac{1}{2} \in \{0, \frac{1}{2}, \frac{1}{2}\} \neq \top \mu, \frac{1}{2}, \text{CSI}$
 1.10.1 $\neg \exists' \frac{1}{2} \in \{0, \frac{1}{2}, \frac{1}{2}\} \neq \top \mu, \frac{1}{2}, \text{CSI}$
 1.10.2 $\neg \exists' \frac{1}{2} \in \{0, \frac{1}{2}, \frac{1}{2}\} \neq \top \mu, \frac{1}{2}, \text{CSI}$
 1.6.3 $\frac{1}{2} \neq \frac{1}{2}$
 $\neg \exists' \frac{1}{2} \in \{0, \frac{1}{2}, \frac{1}{2}\} \neq \top \mu, \frac{1}{2}, \text{CSI}$

2. ÅY • E ŠÄ

- 2.5 **ojuñ:** , > $\frac{1}{2}$ • $\frac{1}{2}$ / • $\frac{1}{2}$ • $\frac{1}{2}$ $\frac{1}{2}$ ¥, Ž, ~, Ä, Ý, ~, Å, >, □, >, $\frac{1}{2}$ $\frac{1}{2}$ C¥, ≠ C~Å, ū, ~, E, ~, Å, E, ū
• $\frac{1}{2}$, ū, ~, Å, $\frac{1}{2}$ TM, ū, Š, f, Å, C, ~, Ī, j, ÷, •, Ī, i, +, μ, ~, Å, C, ī, ~, Ñ, C, ÷, f, ~, Å, f, Å, 5, ¥, %, 3, o, j, $\frac{1}{2}$, $\frac{1}{2}$,
, C, Š, ~, Å, >, ī, $\frac{1}{2}$, $\frac{1}{2}$, •, Š, Š, ū, •, Å, C, "q, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, ī, $\frac{1}{2}$ C, >, "C, ī, $\frac{1}{2}$, $\frac{1}{2}$ o, S, ~, Å, $\frac{1}{2}$ C¥, ≠
C, TM, ≠, Š, ≠, Ž, ū, , C, Š, Y, $\frac{1}{2}$, $\frac{1}{2}$ o, ~, C, Y, ~, Å, ÷, Ñ, C, ÷, $\frac{1}{2}$, , C, Š, Y, ≠, ī, $\frac{1}{2}$ C, Y, •, $\frac{1}{2}$, "S, Å, C, Š, Y, Y, >,
•, ≠, Š, -
- 2.6 ~, E, ~, Å, E, ū, ≠, •, $\frac{1}{2}$, j, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$ C¥, ≠, E, «, 'ū, j, , ~, ~, □, $\frac{1}{2}$, Å, ×, E, , >, Y, TM, ÷, Š, $\frac{1}{2}$
~, E, ~, Å, E, ū, ≠, •, $\frac{1}{2}$, j, $\frac{1}{2}$, $\frac{1}{2}$, Å, $\frac{1}{2}$ TM, ū, Š, f, Å, C, ~, Ī, ū, j, ÷, ~, E, ~, Å, E, ū, ≠, •, $\frac{1}{2}$, j, $\frac{1}{2}$, $\frac{1}{2}$ C¥, ≠, ī, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$ C¥, ≠, ū, ū, Š, ,
~ Ž, ū, a, ū, ū, $\frac{1}{2}$, ū, Š, E, ~, Å, $\frac{1}{2}$, $\frac{1}{2}$ C¥, ≠, Ž, ū, Ñ, ~, C, Y, ~, Å, ÷, Ñ, C, ÷, $\frac{1}{2}$, , C, Š, Y, $\frac{1}{2}$ C¥, ≠, o, °, ī, $\frac{1}{2}$, ū -

ps lending/sra/p14

, >_s ~~g~~_s ~~g~~_s - |||

TM%₂, 5.2

1. $\exists \tilde{y} \tilde{A} \tilde{\wedge} \tilde{A}, \tilde{y} \tilde{\in} \tilde{Y}$
 2. $\neg \tilde{z}, \tilde{z}$
 3. $E, \bullet |$
 4. $\textcircled{C} \%_{ss}, \textcircled{C}^2 \tilde{A} \tilde{\wedge} \tilde{A} \neg \%_I |$

$\tilde{A} \tilde{\wedge} \tilde{C} \neg \tilde{C} \tilde{\div} \tilde{C}$

III. 1. $\hat{A}^{\mu}, \cdot \hat{Y}_{\mu} F_{\mu}^{\alpha} \circ j_{\mu}$

2. ^À¥, „ſ, ē
 3. ^À¥, †μ, , ¾, CŠIÝ,
 4. †μ•, Ÿ, > ū ÷

III. 1. æ ɛ ɪ ʊ ɒ ɔ ʌ ə ʌ̄ ɒ̄ ɔ̄ ɪ̄ ʊ̄ ǣ ɛ̄ ɪ̄̄ ʊ̄̄

6. $\text{æ} \sim \text{çY} \sim \text{A} \div \text{æ} \text{æ} \div \text{®} \text{Y} \sim \text{½}$, $\text{t}, \text{S}, \text{A}, \text{, C} \div \text{TM} \text{½}$
 7. $\text{æ} \sim \text{çY} \sim \text{A} \div \text{æ} \text{æ} \div \text{®} \text{Y} \sim \text{½}$, $\text{t}, \text{S}, \text{A}, \sim \text{AY} \cdot \text{½}$
 $\sim \text{S}, \text{A}, \sim \text{½}$, $\text{t}, \text{S}, \text{A}, \text{, C} \div \text{TM} \text{½}$

IV. $\text{æ} \sim \text{çY} \sim \text{A} \div \text{æ} \text{æ} \div \text{®} \text{Y} \sim \text{½}$, $\text{t}, \text{S}, \text{A}, \text{+} \mu, \text{, } \text{½}$
 $\text{, CSIY}, \text{½} \sim \text{A},$
 $\text{®} \text{Y} \sim \text{½} \text{E} \sim \text{½} \text{A}, \text{æ}$
 1. $\sim \text{½} \text{«}, \text{±} \sim \text{½} \text{«}, \text{-} \text{í}, \text{j}, \sim \text{A}, \sim \text{A}, \text{j}, \text{A} \text{A} \text{Y}, \text{æ}, \text{½} \sim \text{½}$
 $\text{Y}, \text{±}, \text{CSIY},$

2. $\sim \text{A} \text{u} \text{E} / \text{Y}, \text{<}^0 \text{, } \text{O}, \text{Y}, \text{, C} \text{TM} \sim \text{A}, \text{½} \text{+} \mu, \text{, } \text{½}$
 $\text{, CSIY},$

3. $\sim \text{í}, \text{%o}, \text{E} \text{u} \text{TM} >, \text{½} \text{C} \text{Y}, \text{±} \sim \text{, } \text{o} \text{A} / \text{Y}, \text{½} \text{E}$
 $\text{æ} \text{æ} \text{E}, \text{í}, \text{æ} \text{æ} \text{E} \cdot \text{Y}, \sim \text{A}, \text{½} \sim \text{A}, \text{½}, \text{CSIY},$

4. $\text{%o} \text{TM} \text{E}, \sim \text{j}, \text{æ}, \text{E} \text{u}$

5. $\text{Y}, \text{<}^0 \text{, } \text{O}, \text{Y}$

6. $\sim \text{j}, \sim \text{j}, \text{u}, \text{, } \text{½} \sim \text{-} \text{ç}, \text{j}, \text{½} \div, \sim \text{j}, \text{ç} \text{E} \div,$

7. $\text{®} \text{A}, \text{ç}, \text{u}, \sim \text{A}$

8. $\sim \text{-}, \sim \text{j}, \text{+} \mu,$

9. $\text{æ}, \text{ž}, \text{E} \div, \text{, C} \text{TM} \text{+} \mu,$

10. $\sim \text{, E}', \sim \text{½} \text{E}, \text{, O}, \text{Y}, \sim \text{A}, \text{½} \text{+} \mu, \text{, } \text{½}, \text{CSIY},$

V. 1. $\sim \text{í}, \text{j}, \text{æ}, \sim \text{çY} \sim \text{A} \div \text{æ} \text{æ} \div \text{®} \text{Y} / \sim \text{AY} \cdot \text{½}$
 $\sim \text{S}, \text{½} \sim \text{½} \text{C} \text{Y}, \text{±}$

$\text{C}, \text{S}, \text{A}, \text{E} \div, \text{Y}, \text{®} \text{j}, \text{æ} \text{æ} \div,$
 $\text{>}, \text{í}, \text{u}, \text{ç} \text{A}, \text{j}, \text{S}, \text{j}, \text{, } \sim, \sim \text{½} \sim \text{A}, \text{E} \mu,$

2. $\text{C} \sim \text{A}, \text{u}, \text{æ}, \sim \text{Y}, \text{í}, \text{C}, \text{, } \text{®} \text{Y} \sim \text{½} \text{C} \text{Y}, \text{±} \text{+} \mu, \text{, } \text{½}$
 $, \text{CSIY}, \text{æ} \text{E}, \text{S}, \text{j}, \text{, } \sim \text{½} \div, \text{C} \sim \text{A}, \text{j}, \text{S}, \text{j}, \text{, } \sim, \sim \text{½}$
 $\sim \text{A}, \text{E} \mu,$

3. $\text{æ} \sim \text{çY} \sim \text{A} \div \text{æ} \text{æ} \div \text{®} \text{Y} / \sim \text{AY} \cdot \text{½} \sim \text{S}, \text{A}, \sim \text{½}$
 $, \text{t}, \text{S}, \text{A}, \sim \text{A}, \text{j}, \text{ç}, \text{æ}, \text{æ} \text{TM} >, \text{Y}, \text{½}, \text{S}, \text{E}, \sim \text{½}$
 $\sim \text{½} \text{C} \text{Y}, \text{±}$

4. $\text{C}, \text{TM} \text{½}, \sim \text{A}, \text{Y}, \text{u}, \text{Y}, \text{½} \text{æ} \text{æ} \mu, \text{, } \text{½} \sim \text{A}, \text{j}, \text{A}$
 $\text{C}, \text{æ} \text{æ} \text{TM} >, \text{Y}, \text{½}, \text{S}, \text{E}, \text{, } \text{½} \sim \sim \text{½} \sim \text{A}, \text{j}, \text{ç}, \text{æ}, \text{æ} >$
 $\sim \text{½} \text{C} \text{Y}, \text{±} \sim \text{j}, \text{ç} \text{æ} \text{æ} \div, \sim \text{A}, \text{E}, \text{A}, \text{f}, \text{æ}$

* $\sim \text{½} \text{æ}, \text{j}, \sim \text{A}, \text{½} \sim \text{A}, \text{Y}, \text{æ} \text{æ} \text{C} \div, \text{C}, \text{æ} \text{æ} \text{TM} \text{C}, \text{æ}, \text{æ} \text{æ} \text{f}, \text{æ}$

$Y_{\mathrm{eff}}/Y_{\mathrm{rA}}$,

÷ „Fido“,
„Šířka“

đ ~ č Ÿ ^ Å ÷ đ œ ® % ^ Å ½ č š i ÿ

(TM%₂₀, 1/2e^{3/4}, 6.1)

ž. Š. - 1

¤ ÿ Å ^ Å > Ÿ :

^Å¥ œj ~ ØY ^Å÷ œj œ÷ ® Ø, œSIØ,

€μú Å ÷ €ú% : 31 Å
CSIY ½ Å %

^A^Y, C^{SI}Y^Y₂Y^Y₂el ~ C^Y ^A^Y el^Y C^Y₂el^Y ® Y₂

^Å¥, ^ÅÝ • 16 ® ½ , CSÍÝ

----- ^Å½¤, ^Å¡i,, (C,, Eµ, ú ^Åú ÷,, E‰‰,) , CSY,, Å%

cel ~ *CY* ^Å ÷ *cel* *ce* [®] *F2*, *Csiy* *Y* ^{1/2} ^Å *Y* • *16* .. *SA*

œi ŋ Š ^ N ÷ , Š ^ Å E ú ^ N Í ÷ ® E

(Í • „F 3 æ j ,)

* , Čísla v řadě 11-23-127, © ČVČ, C-AF • říj-

ž, Š, - II

"^ÅY • E " ŠA' , ČSIY -

~ Åú Ç¬ ~ Ç÷

3. i. ۱۰٪ فیلم ۱۲۰۰۰ تومان
۱۰٪ ۱۲۰۰۰ تومان
۱۰٪ ۱۲۰۰۰ تومان

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(TM %₀, 1/2e³L₁, 1.2.3.2)

ž Š - I

1. $\text{C} \cdot \text{A} \cdot \text{E} > \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2}$
 2. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 3. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 4. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 5. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
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 10. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 11. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 12. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 13. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 14. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 15. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 16. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$
 17. $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$

$$, \rightarrow_s \delta_s - V$$

ž ř Š ſ

„> „Å, i ÅÅ¥ œ, ½ Å» ú Cœ, ½ ¥ < „Ô Š, , Å ^Å Fœ, Eú („Ô Š,
¬ P, Š ÷) „Ô Ÿ, > Í Ū Ÿ, >, Š, i, ¼

($\text{TM}_{\text{H}_2\text{O}} \geq \frac{1}{2}$, 1.2.1.1 [%_o])

¥¹⁰,000 f/A f i, 12% 20. Y¹², \$100,000, 0%, 100% 20% i, 12% 20. 500% 20% i, 12% 20% AY, 1/4

260311	□, ½ ♫ C- ½ ^A ^½ ÷ ½ > ½ ½ . C, • ¾ ½ ğ A , ¾ ^A ğ' i, ½
260312	C- ½ ^A ^½ □, ½ ♫ " C, • ¾ ½ ^A -^A ğ A, ½ ğ A E, ¾ A,
260313	C- ½ ^A ^½ □, ½ ♫ ' ú C, ' A ^A ğ A E C, ' A C, A, ¾ -A, ½ A,
260314	C- ½ ^A ^½ □, ½ ♫ I ½
260315	C- ½ ^A ^½ □, ½ ♫ S ¾ ^A Y ½
260316	, > i, C- ½ ^A ^½ □, ½ ♫ " C,
	I ÷, ¾ E ^A Y TM ½
343101	I ¾ A -A U TM -A A
343102	C, Y / A E ^A" 0
343103	A E ½ ^A -
343104	A >
343106	I ~ ½ ü
343108	C, I fA
343109	Y, ^A" ú ^A' > ½ Aú , Eú
343111	C E ½
343112	• ^A , ¾ ^A ÷ E > ½ Y, ½ Y, ½ - (I ~, - ½ A Y, ^A E > ½ ½ C Y, + S, ÷ 0 A E, A E, , ¾ Y, ^A" ú ÷ C I ÷, - Z, A E ^A E ^½
343113	^A Y, ½ > ½ A , ¾ E
343114	Z ½ ú
343115	- A' ð ú
343116	÷ E ^A' E
343199	Y, ½ E, - 0, E, I y' ğ A, ½ C, ½ " l" ü , C TM ^½ C Y, + , > i, I ÷, , ¾ E

¥, %, >, -, ÿ, Š, íú, ®, %

319911	€, %, >, ½ Åú - j, , í ú, , ¼ û, „ ½, œ, ½, C, ^, Å - j, , í ú
387101	¤, ¥, œ, f, œ, ½,
387103	œ, „ ½, œ, ½,
387104	œ, ½, C, ¤,
387105	š, , ÷, ^, Åú >, ½ Å, ^, Å, ½, ½, ½, Å, œ, ½, , ¼ ¤, œ, ½, ^, ½, , „, j, „,
387201	œ, ½, ¥,
387401	í, j, -' œ, Š, Ÿ, ©, ½,
387501	œ, ½, F, œ, >,
387601	^, Å, ¤, Å, œ, ½, E
38760210	Ý, ½, ^, Å, ' f, œ, E, f, ' E, ^, ½, ¥, ‡, ' f, œ, E, f, ' E, œ, ¤, >,
387901	í, j, >, F, œ, Š, Ÿ, ©, ½,
387903	œ, ½, ¥, ©, œ, ½, F
387907	œ, ½, í, ½, " - Å

TM, f, j, , ¼ Å, Ÿ, Å, j, , í, Å, ¥, -

31060101	œ, ¼, f, Ÿ, „, ½, „, ½, - f, " Š, ½
310628	œ, ¼, {, „, ½, „, ½,
310650	¤, ½, ¥, ¤, ½, „, ½,
310658	>, ¼, „, Ÿ, f"
313125	œ, ¼, - ½, Ÿ, ½,
31315801	œ, ¼, í, f, " , Å, - j, „, ½, f, ^, Å, ‡, - j, „, ½, f, Ÿ, œ, ¼, œ, ½, ‡, μ, " - , ½, j, Ÿ, - , ½,
31315901	œ, ¼, í, f, " , Å, - j, „, ½, f, ^, Å, ‡, - j, „, ½, f, Ÿ, f, " , f, ¥, œ, ¼, œ, ½, ‡, μ, " - , ½, j, Ÿ, - , ½,
31319501	œ, ¼, í, f, " , Å, - j, „, ½, f, ^, Å, ‡, - j, „, ½, f, Ÿ, œ, ¼, œ, ½, ‡, μ, " - , ½, j, Ÿ, - , ½,
3131960	~ ½, ¥, ©, j, Ÿ, Š, ¥, " Å, ½, ½,
310126	‡, ¥, , œ, Š, Ÿ, j, Ÿ, í, f, " , ½, , Å, - , f, " •, ½,

đò, ~, çÿ, ^À÷, ðò, œ, ®, %, ^À, ½†, µ,

æf

Y_{3,3}-' £ œ¢£œ°,

1. $\tilde{Y}_1 - Y_1' \in \mathfrak{opf}(E)$, $\tilde{Y}_2, Y_2 \in \mathbb{A}^+$, $\mathfrak{opf}(E)$, $\tilde{Y}_2 \in \mathbb{A}^+$, $Y_1 - Y_1'$

.	09.09.01/97-98	8	09.09.01/97-98
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19	©, ፩, ., የ፪,, ዓ, በ, ተ, ወ, ፲.24/ / 09.09.01/97-98	01.12.199 7	፩, ዓ, የ፪,, ዓ, በ, ተ, ወ, ፲.24/ / 09.09.01/97-98
20	©, ፩, ., የ፪,, ዓ, በ, ተ, ወ, ፲.33/ / 09.09.01/96-97	13.12.199 6	፩, ዓ, የ፪,, ዓ, በ, ተ, ወ, ፲.33/ / 09.09.01/96-97
21	©, ፩, ., የ፪,, ዓ, በ, ተ, ወ, ፲. (ወ, ት, ተ, ወ, ፲. 6/09.09.01/94-95	22.07.199 4	፩, ዓ, የ፪,, ዓ, በ, ተ, ወ, ፲. (ወ, ት, ተ, ወ, ፲. 6/09.09.01/94-95
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23	©, ፩, ., የ፪,, ፲.48/09.09.01/93- / 94	13.01.199 4	፩, ዓ, የ፪,, ዓ, በ, ተ, ወ, ፲.48/09.09.01/93- / 94
24	©, ፩, ., የ፪,, ፲. 133/09.09.01/93-94	11.09.199 3	፩, ዓ, የ፪,, ዓ, በ, ተ, ወ, ፲. 133/09.09.01/93-94
25	©, ፩, ., የ፪,, ፲.2/፣ ፲.17(፩, ወ, ፲. / 92-93	08.07.199 2	፩, ዓ, የ፪,, ዓ, በ, ተ, ወ, ፲.2/፣ ፲.17(፩, ወ, ፲. / 92-93
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28	©, ፩, ., ዓ, በ, ተ, ወ, ፲.105/፣ ፲.17(፩, ወ, ፲. / 86-87	27.06.198 7	፩, ዓ, የ፪,, ዓ, በ, ተ, ወ, ፲.105/፣ ፲.17(፩, ወ, ፲. / 86-87
29	" ኔ, የ፪,, ዓ, በ, ተ, ወ, ፲.1217/፣ ፲.17(፩, ወ, ፲. / 84-85	01.04.198 5	" ኔ, የ፪,, ዓ, በ, ተ, ወ, ፲.1217/፣ ፲.17(፩, ወ, ፲. / 84-85
30	" ኔ, የ፪,, ዓ, በ, ተ, ወ, ፲.687/፣ ፲.17(፩, ወ, ፲. / 84-85	29.11.198 4	" ኔ, የ፪,, ዓ, በ, ተ, ወ, ፲.687/፣ ፲.17(፩, ወ, ፲. / 84-85
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32	" ኔ, የ፪,, ዓ, በ, ተ, ወ, ፲.494-510- / ወ, ፲.17(፩, ወ, ፲. / 83-84	29.12.198 3	" ኔ, የ፪,, ዓ, በ, ተ, ወ, ፲.494-510- / ወ, ፲.17(፩, ወ, ፲. / 83-84
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34	ቍ, የ፪,, ዓ, በ, ተ, ወ, ፲.199/፣ ፲.17/8 / 1-82	02.06.198 2	ቍ, የ፪,, ዓ, በ, ተ, ወ, ፲.199/፣ ፲.17/8 / 1-82
35	ቍ, የ፪,, ዓ, በ, ተ, ወ, ፲.835/፣ ፲.9/80-81	02.04.198 1	ቍ, የ፪,, ዓ, በ, ተ, ወ, ፲.835/፣ ፲.9/80-81
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%,) የ፩, የ፪,, ዓ, በ, ተ, ወ, ፲.199/ / 09.09.01/95-96

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