



£ $\tilde{\rho}^{\frac{3}{4}}-\text{¢}^{\frac{1}{4}}-\text{®}\text{®}\hat{\text{A}}\text{£}\text{¤}\text{†}^{\frac{3}{4}}-\text{¥}\text{®}\text{§}-$

ì $\frac{1}{2}\text{©}\text{®}-\frac{1}{2}\text{ì}\text{è}^{\frac{3}{4}\text{a}}\acute{\text{ó}}$

(| $\zeta\text{ì}\text{®}\hat{\text{e}}\text{ř}^{\frac{2}{4}\text{i}}\text{,}\text{§}^{\frac{3}{4}}\text{¢}^{\circ}\text{¤} | \frac{1}{2}\ll^{\frac{3}{4}}\text{®}\tilde{\text{n}}\text{i}^{\frac{3}{4}}- | \hat{\text{p}} | ^{\frac{3}{4}}$

$^{\frac{2}{4}\text{i}}\text{ì}\text{®}\hat{\text{A}}\text{ì}\frac{1}{2}^{\frac{2}{4}\text{i}}\hat{\text{A}}^{\circ}\text{i}\frac{1}{2}\text{§}\ddot{\text{o}})$

$\hat{\text{A}}^{\circ}\text{¨}:-\frac{1}{2}\ddot{\text{e}}\text{è}-\text{¢}\tilde{\text{n}}\text{i}\text{è}^{\frac{3}{4}}\text{§}$

¥ $\text{®}\text{²}\ddot{\text{o}}\hat{\text{A}}\text{²}^{\circ}\hat{\text{A}}^{\circ}\ddot{\text{o}}\hat{\text{A}}^{\circ}\hat{\text{E}}\text{è}\text{à}\text{,}\text{®}$

$\text{a}\text{ř}^{\frac{3}{4}}-2001$

$\text{®}\text{¢}^{\frac{1}{2}}\text{¹}\text{¤}\text{,}-\text{ì}\text{¢}^{\frac{1}{2}} | \text{®}$

\mathbb{F}_{i-i}

[illegible][illegible]

$\mathbb{E} \tilde{\mathcal{H}} \tilde{\mathcal{H}} \sim \mathbb{S}^{\circ} \frac{3}{4} \circ \ll \tilde{\mathcal{A}} \circ \mathbb{E} \tilde{\mathcal{H}} \tilde{\mathcal{A}} \sim \tilde{\mathcal{H}} \mid \frac{1}{2} \circ \tilde{\mathcal{H}} \sim \tilde{\mathcal{H}} \sim \tilde{\mathcal{A}} \mid \tilde{\mathcal{A}} \mathbb{C} \mathbb{Y} \frac{3}{4} \mid$ “ $\mathbb{E} \tilde{\mathcal{H}} \tilde{\mathcal{P}} \frac{3}{4} - \mathbb{C} \frac{1}{4} - \circ \tilde{\mathcal{H}} \tilde{\mathcal{A}} \mathbb{E} \mathbb{C} \mid \frac{3}{4} - \mathbb{Y} \circ \mathbb{S} \tilde{\mathcal{S}} -$
 $\mid \mathbb{C} \mid \tilde{\mathcal{H}} \sim \tilde{\mathcal{H}} \mid \tilde{\mathcal{P}} \mid \frac{3}{4} \mathbb{E} \frac{1}{2} - \frac{1}{2} \tilde{\mathcal{A}} \mid \circ \ll \frac{1}{2} \mid \frac{3}{4} \circ \tilde{\mathcal{A}} \tilde{\mathcal{I}} \frac{1}{2} \mid \frac{3}{4} - \mathbb{E} \mathbb{E} \mathbb{E}^{\circ} \mathbb{C}$ ” $\mathbb{E} \mid \tilde{\mathcal{H}} \frac{1}{4} - \tilde{\mathcal{A}} \circ \mathbb{E} \frac{1}{4} - \mathbb{C} \mathbb{C} \tilde{\mathcal{A}} - \tilde{\mathcal{A}} \tilde{\mathcal{I}} \frac{1}{2} \mathbb{E} \tilde{\mathcal{A}} \sim \tilde{\mathcal{H}} \mathbb{Z} \frac{1}{2} -$
 $\sim \tilde{\mathcal{H}} \mathbb{C} \frac{3}{4} - \mid \tilde{\mathcal{H}} \frac{1}{4} \mathbb{Y} \tilde{\mathcal{H}} \mathbb{C}^{\circ} \mathbb{C} \mathbb{E} \frac{1}{2} - \frac{1}{2} \tilde{\mathcal{A}} \mid \circ \ll \frac{1}{2} \mid \frac{3}{4} \circ \tilde{\mathcal{A}} \tilde{\mathcal{I}} \frac{1}{2} \mid \frac{3}{4} - \mathbb{E} \mathbb{E} \mathbb{E}^{\circ} \mathbb{C}$, $\tilde{\mathcal{A}} \circ \frac{1}{2} - \tilde{\mathcal{H}} \tilde{\mathcal{H}} - \tilde{\mathcal{A}} \tilde{\mathcal{I}} \frac{1}{4} \frac{1}{4} \circ - \mathbb{C} \tilde{\mathcal{A}} \mathbb{S} \mathbb{E} \mathbb{C} -$
 $\tilde{\mathcal{I}} \tilde{\mathcal{H}} \mathbb{E} \frac{1}{2} - \frac{1}{2} \mathbb{S} \frac{3}{4} \mathbb{A} \tilde{\mathcal{H}} \tilde{\mathcal{A}} \tilde{\mathcal{A}} \tilde{\mathcal{I}} \frac{1}{2} \mathbb{E} \mid \mathbb{C} \tilde{\mathcal{H}} \tilde{\mathcal{A}} \tilde{\mathcal{I}} \frac{1}{2} \circ \tilde{\mathcal{H}} \tilde{\mathcal{H}} \tilde{\mathcal{P}} \tilde{\mathcal{P}} \frac{1}{2} \mathbb{C} \mathbb{C} - \tilde{\mathcal{I}} \tilde{\mathcal{H}} \frac{1}{2} \mid \circ \tilde{\mathcal{A}} \mathbb{Z}^{\circ} \tilde{\mathcal{A}} \tilde{\mathcal{I}} \mathbb{E} \mathbb{C} \mathbb{E} \tilde{\mathcal{H}} \tilde{\mathcal{H}} - \mathbb{Z} \frac{3}{4} -$
 $\mid \frac{3}{4} \frac{3}{4} \mathbb{C} \tilde{\mathcal{H}} \mathbb{E} \mathbb{C} \mid \frac{3}{4} \frac{1}{4} \circ \mathbb{C} \frac{3}{4} \tilde{\mathcal{A}} \tilde{\mathcal{I}} \circ - \mathbb{C} \tilde{\mathcal{A}} \tilde{\mathcal{A}} \mathbb{S} \mathbb{E}$

A«o¥½A-ñ|½®Ñ-Ñ-¤Ã¹`ÈAªEö·ñÄ; e¥½A-ñ|½®Ñe†ó®øÄ©É©¶--,-°ø¼--
 ¢ð´»®¢ð¼©ª·®º°Èæe¥¾©··ñEö·Ä-˘fßëš Ä,ÄªE¼ª°ø¼, Äì½¢ðÉ˘»®À°ü
 j¾-a¿½-ø%ø¼, ¥¾; e†Äeü- e†¿ÄSE˘fßëš

$$-\frac{1}{2}\ddot{\theta} - |\tilde{\eta}| \ddot{\delta}_s,$$

Narin Corporation,

narinsakkraj@hotmail.com

^a $\pm \frac{3}{4}$, 2001

®œó1: »Á®®¢°¤®Â£¤; ¾-¥®§~

ı ¼-¼-®®ÄÊ±¼-¥OS- Ä-Ê± 0¥½± Ç²ñê½°ñ±©E½-¢°±-ñ± ½±¼Ä-±½¼¼®ñ±¼--
 | ½±¼Ä©1 -¢ S¢¼¼®±½Ä¹ ´Ø-±¼-±°®Ä²°±, ©±°®½-½ E, ¼´»E±ñ± ½±¼Ä©½0»¼-¼¼¼-
 º½±°©S©»¼--², -ñ± ½±¼±¼¼¼¼¼-ÇÄ-ÄSÄ-²¼ı -½²®®²Ö¥Ø S¢¥½|½Ä©±°°ı µÄ--
 ı ¼-»½®»½-ÄÇ¼µÄ-²¼ı ±E-²½±ÄÄ-®®ÄÊ±¼-¥OS- µÄ±°©EÊ± Äì½±Ö±½½²¼´-
 ¹Ö¢E±Ç±½Ä¹-Ä½EØØ-°ı ¥¼ı-Ş®®ÄÊ±¼-¥OS-ñ±Ê±Ä|±Ä¹E¹ñÄ«ØE, ¼´»EÄì½-
 E, ¼´|¼¼¼¼¼¼¼¼¼-ñ± ½±¼ Ä-±¼-ê¥½°ÇÄ-Øı ¼-£££E¼°E´²²ØÄ±Ä-°½-¼£EØ. ©±-
 -², ı ¼-¼-®®ÄÊ±¼-¥OS- ¥¢Ä-ñÄì °±ê±ñ± ½±¼E±£Ø-½, ¼´Ä-ñ±ñ½ØÄ¥ Äì½-
 ¹-ñÄ¥Ä-ñê±©. -°ı ¥¼ı ê¥½²Ê±ÄSE, ¼´»E½0»¼-¼¼Äì E, ´²²Ê±ÄSEØ±½-½ Ä--
 ı ¼--Ç±½Ä¹-½, ¼´»E Ä²°Ä¹EÇ-¼ê±¼-®®ÄÊ±¼-¥OS-Ä¹ñ½-ñ± ½±¼-½, ¼´»E
 E, ¼´±¼¼¼²¼²²ê¥½°°ı Ä-²½ÄSØÄì ı²¼´-°ı Ä°E¼´±Ç²ñ. Ä²°Ä»®Ä¹E¼-¼¼--
 ®®ÄÊ±¼-¥OS-¢°±-ñ± ½±¼E½-½²½±Ä ®ÖE¥½Ä´E |½¼¼®ñı ¼-| ½±¼¢°±® İÄ°-
 ı½SØ Ä¹E®®Ä®®ÄÄ-ñÄ°±½²¼®±ñ Äì½¹-½©©©®Ä¥, ÇE²½Ä¥¥¥¢EÇ±½Ä¹-®®-
 Ä®®²½±ÄêE, -ÄSEÄì½±¼´±½°¼®¼±½±¼-°±²Ä-Ş

1.1 ì ñ ÷ ½ - ½ ê % Ä ¯ ¢ ° ¢ ® © Â £ ¢ ÷ ¾ - ¥ © § ~

© Microsoft Word 97,
Microsoft Word 2000
Microsoft Word 2002; A4 (210x297 mm),
70-80 g/m², 12,
14
Saysettha 95new
Times New Roman
Saysettha 95new,
Times New Roman
Page Setup)
mystyleNew.doc
<http://www.geocities.com/sakkraj>
© Microsoft.

[illegible]

¹ 2016-17-18 Narin Corporation, 2016-17-18 Saysettha Lao 1/2 Saysettha 95.

- [illegible]

[illegible]

1.2 | È - - 1/2 T ° ® ¢ ° ¤ ® © Â £ ¤ 3/4 - ¥ ® § ~

1. $\bar{\text{p}}-$
2. $\text{f}_{\text{z}}\text{c}^{\circ}\text{r}\text{a}\text{y}$
3. $\text{r}\text{e}\text{f}\text{r}\text{a}\text{c}\text{t}$
4. $\frac{1}{4}\frac{1}{2}\frac{3}{4}-$
5. $\text{f}_{\text{z}}\text{c}^{\circ}\text{r}\text{a}\text{y}\frac{1}{4}\frac{1}{2}\text{r}\text{a}\text{y}\text{a}\frac{1}{2}\frac{3}{4}\text{a}\frac{1}{2}\frac{3}{4}\text{a}$
6. $\text{a}-\text{a}-$
7. $\text{a}^{\circ}\frac{1}{2}\frac{1}{4}-\frac{1}{4}\text{a}^{\circ}$
8. $\text{a}\frac{1}{2}\text{a}^{\circ}\frac{1}{2}\frac{1}{4}-\text{a}^{\circ}-\text{a}^{\circ}$

1.2.1 - Ö

- $\ddot{\rho} - \rho$

- 3 -

[illegible][illegible]

- [illegible]

- 5 -

[illegible][illegible]

5. ÅSEÖ; ØÅ-É Ctrl FÄÄ, ÉÄi ÉÅSEÖ, ¼+ØÅ-É Home Å²°Å¹ÉÖ½²Ø
 Åª-Ä-µÄ©éºØ¢º¹-Ä-¾ºº-¥¼-,-, Ä¹ÉØÅ-É Delete ¹-£Ä Å²º-
 ìØ¹-Ä-¾™¹-£¹-Ä. µÄMenu Bar, £þð Insert, Àì Ø; Page Numbers Äì £-
 £þð. -Èµ£ Page Number £ÖÉ-¾½-¾+Ø¢œ

»Page Numbers

6. »°©¥©-š², j A»¥½-¾+¼+¾+½°¼-°©½Ä-¢µµ-¼ê¿°© (¹-¼Ä-¼)ê², j A»¼Ä°¼¼Ä, ££-¹-¼-š; © Ctrl Ä½ Home Ä²°Ä¹ £Cursor Ä²-¢¾µµ-ê¿°©£°¼¹-¼ê¿°©. ºð£¿ " |¾+½°¼-" Ä½ £+© Enter. ºð£¿ "¹-¼" Ä½ £- j © Enter. ¥², j -ñÄ¹ £ñ³¿¹-¾, £½¹-¾° 14 Ä½ Ä¹ £ |¾+½°¼-" µ³¼- j ¾ (Center) Ä½ "¹-¼" µ³°£¾ (Align Right). ¾Ä¹ £Cursor µ³-ê¿°©-£°¼Ä«¾ («¥¾; Ä«¾, ê£¿ "¹-¼"). µMenu Bar, £þ Insert; Ä½ © Index and Tables Ä½ ££þ, A»¥½Ä°££-µµ£ Index and Tables £ð£-š

» 2: Index and Tables

À©··®ÖÀ-ñ Í òð-òÀ-ê®ÖÀ, ÇÈ±±ñ¹ÖÇÇ°®®ÀÈ±±¼-¥ÖS- ì È-ÀªÈ»ñÀ¹È®ÀÈ±-
ì ¼-¥ÖS- - ð÷£ÄÍ Ö± ò).

• ®®êð: À-®¹ÖÀì °±

À-®®-Š´øÈ - - ½± °®±ÄÀÇ±ÄÖ-Š

1.1 !½²¼®ê%Ä-

À-òÀ-ê®ñ¥À--Š Á´È±¼-º½± Ç²½®® À²°Á-½-Ç²®®Ä-À¹È®½-
²¼®±¼-±, ´À S±À-ñ¥®Àì ±²± À-±¼--Ç±½À¹-®®ÀÈ±±¼-¥ÖS-.
À-òÀ-À-ÇÖŠ°¼Ç½± °®®È´´ 2 Í Ö, ñ (Paragraphs) ê®Ö¼, -¼-À©
S±-øÇ- - ê±ø¼-À; ¼½± Ä´±ñµÄ±Ä°±± Ö± ò.

1.2 ®ñ¹¼ê±ø±¼

À-ñÇÖ-± ê±®±¼; ÇÖ½²¼®ê%Ä- S±-Ç±½À¹-®®Ä-À«òê±¼Ç°±-
®ñ¹¼ê®®ÀÈ±±¼-¥ÖS-±Ç±ñ±ø±¼À«ò. À, ¼øµÄ±-±, ´ñÁ´È-
ì ¼-À¹È¹Ç²ò À-±ñ±½-½ê¼±²´´ ªøµ£Ç«¼´ê±Ä “À-ñ¹´ñ®®-
ÀÈ±±¼-¥ÖS--Š±Àì Ö; ê¥½±ø±¼À-¹ÖÇÇ±Ä´Ä.”.

1.3 ¥®=½±òÇ°®®ÀÈ±±¼-¥ÖS-

¹´¼´´À«ò¥®=½±òøññÀ¹´´À ê®®ÀÈ±±¼-¥ÖS-¥½±ø±¼ Í òÇ±½À¹-ó
ª®®Ä-. ÁªÈ½¥®=½±ò, £- -ê¥½µÄ-ñÀ°-ñ±¼. ¥®=½±ò²´´ó
ì ¼-À; ¼½±Ä´±ñ À©··ÀSÈÇ- -£ÇÀ, ¼-À-±ñ±½-½êÀS°´²ðñ À¹È
ì °ÇÈÈ±± Ö± ¼. -ñ±ø±¼ °¼Ç²¥®=½±òøñ®®ê®®ÄÀ²°®; À¹È
°®Ä-»®È±¹-Ä-Ä ¥®=½±ò-À ¥½ÀÇÈø-Ç±½À¹-Ä-®®êóÄ. ¥Ç-
- -¥®=½±òøññ, ®Ö-À¹È; ó 3 Í Ä µÄ. ì È-¥®=½±ò²´´, «ÄøÇ-
£ñ Àì½¥ÇÀ-ñÀêÄ ì ®Ö-¥½À°±À«ò À²¼½¥½À»ñÀ¹ÈÇÇ²½±ò-
Ç°®®ÀÈ±±¼-¥ÖS--Ä, ¼´¼, À; óÄ Àì½±øÀ; ñ-£÷±ñ±½-½±ñ-
ÀÇÇ°±ñ.

1.4 ,òøò½-¼

¹´¼´´À«ò, èø¼-²Ä±ÀêÀSÄì ±ªÈ ¼-À; ñ±ÇÇÖ Àì½ÀÍ È£, ¼´»
ªÄ±À, ì ¼-º; À®±°®«¼´-±Ç¹, °£Ç£ø£À¹ñ, ì ¼-±Ç²¼Ç, ì ¼--
ì Ä±ø¼- Àì½Ç-À ª½±°Ç»°Ç ì ¼-ÀSÈ, ¼´»Äì½-½±øø±¼-Ç°±-
ªòÀ°±. ¥®=½±òÄ-±¼-±½À¹-òèòè½-¼À-ê±Š Á´ÈÀ²°Á¥È-®®--

[illegible]

1. -½èð |ñ†è¼S, j¼-££££°†½ð££½+¼-£££, £½-½À|©«½†¼© Àì½†¼-£££-£°¤, 2000.
2. èñ-°£-¼Àì Àì½ -½èð |ñ†è¼S, £½-£†¼©, £½-½À|©«½†¼© Àì½†¼-££££°¤, 1999.
3. »ñ†|`ðìèð`ð/ð Áª£!ðµ£! ? `ð´°«£-À!©«½†ð, ¼¤¥ñÃ¹´È5-6 j÷²¼ 1998.
4. Kenneth C. Laudon, Jane P. Laudon, *Essentials of Management Information Systems*, 3rd Edition, Prentice Hall, 1999.
5. Herta A. Murphy, Herbert W. Hildebrandt, Jane P. Thomas, *Effective Business Communications*, 7th Edition, Mc Graw Hill, 1997.
6. Garth A. Hanson, Kaye T. Hanson, Ted D. Stoddard, *Say It Right: A Guide to Effective Oral Business Presentations*, Irwin, 1995.

À°†½†¼-°£¤ð ¥½ð£¤ j1-£ Àì½À|~Á®£À©Àì j1-£ Áª£½†¼-Ã©. «£À»µ-µ¼j À°£À°†½†¼-°£¤ðª¼j À-£À-£°«ð£££†¼-¥£S-Ã¹£ñ Á³££¼.†ñ, À»£-£¼-¥® Page Setup/Layout Ã¹£°†½†¼-°£¤ð Àñ Section Ã¹´££¤½¼j (À®£££-£ð £¤½†¼†½ð¼- Áª£-†ð½-£»¥½ð¹£¤ j1-£ Àì½À|~Á®£À©Àì j1-£ Áª£ð¹£ Sections °~À´ðð†½£ðÁª££¤). À-†¼-†£¤ Section Ã¹´£Ã¹£½ª®Ã¹´ð-†£¤ Section £°¤ |¼†½ð¼- Áª£µ££µ£´ Layout, Ã¹££†ð Different first page £°¤ Panel Headers and Footers. £ð¼-£†£½-§j £¼-¼©ÃS££££-£À»¥½À°µ`ð-°j, `ðÃ-, £££°®Ã¥, |££°ª½†°£»°° À°†½†¼-S£-££´ (S££ñ¹´ð†£-Áª£ð¤ j1-£†£-j®) À£¼-¼»´†® |¼†½ð¼- Àì½À-£À- Ã¹£ññ³†ð¼.†ñ£†½†°®£´²¼j†£--ª£¤À£°«ð£££†¼-¥£S-µ££££-.

1.2.8 À°†½†¼-S£-££´

Ã¹£À°†½†¼-£ð£½¼´†££ñ¼´¼-Ã© Áª£¼©Àñ£†ðÃ¥£°¤ð£¤- ÀS- »£¤Àj®-j££££, ££«¼´†²¼©; À°†½†¼-£¼¤†®«½†¼- ÀS- Á¥£†¼-, £ð£-ð, jð†½ð¼®-£ð- j½†¼-°£¤ð£¼¤, £¼†¼-ª£¤À.

«£À»µ¼j À°£À°†½†¼-Ã¹¼°S®ñ¥µ£-²¼j À-£À-, ´ñ¥½À»ñÃ¹£-£À-´¼. Íð¹-ñÀjðÃ¹: À»²¼jÀª£££¹£££»££´ð†½†¼-£†£¼££µ£†½†¼-S£-££´ (À®£À°†½†¼-S£-££´); ¹¼j°££-†ðÃ¥, °££-¥½À-À-®À®À°¤.

£ð-½-£-½†¼-1-£ À-†¼-½†°®À°†½†¼-S£-££´: «£À»µ-££²¼©, ª¼ª½-ì¼¤ Íð†½†¼-ª£¤À è¹ñ-£-££-†£¼££†®£££†¼-¥£S-££¼-µ£Áª££¼-¼©-À°²¼j-ñ®ñ¥À£À-À-®£À®£1-£À-®£££†¼-¥£S-, «££ð-£²¼j-ññ²ðññ-

⑨②: £Á-½-¿³⁄₄-½-³⁄₄-

[illegible]

2.1 i ¾-Ài 8i 1 Ö¢œœÂ£¤; ¾-¥©\$~

[illegible]

1. $\gg \frac{1}{4} - \frac{5}{4} \odot \pi \vdash \tilde{E}_5, -A \odot \bar{E} \odot \bar{P} \mid \frac{3}{4} - \frac{3}{4} \odot \vdash \mathcal{L} \vdash \bar{n} \bar{A} \bar{i} - , \bar{I} \bar{n} \vdash \frac{3}{4} - \bar{a} \tilde{E} \pi \bar{A} \bar{A} \odot \bar{A}^1 - \bar{E} \bar{Z} \bar{\phi} \bar{O} \bar{E}_5, - \bar{A} \bar{i} \frac{1}{2} -$
 $\bar{E} \bar{O}_5 \bar{E}_5 \quad \bar{E}_5 \frac{3}{4} \cdot \vdash \frac{3}{4} - \frac{3}{4} \odot \bar{Z} \bar{O} \bar{P} \frac{1}{2} \bar{O} \bar{E}_5 - \textcircled{R} \bar{O} \bar{A} \bar{E} \pi \vdash \frac{3}{4} - \bar{Y} \bar{O} \bar{S} - \vdash \bar{E}_5 \vdash \bar{n} - \frac{1}{2} A \odot \bar{n} \bar{A} \odot - \frac{1}{2} A \odot \bar{n}^1 - \bar{P}$
 $\bar{O} \bar{E} \bar{E}_5 \bar{O} \bar{E} \pi \vdash \bar{n}_5 \bar{O}_5 \odot \pi \vdash \tilde{E}_5,$
2. $\frac{5}{4} \odot \pi \vdash \tilde{E}_5, - \bar{n} \vdash \bar{\rho} \vdash \frac{3}{4} - \bar{n} \vdash \mathcal{L} \vdash \bar{n} \bar{A} \bar{i} - / \bar{I} \bar{n} \vdash \frac{3}{4} - \bar{a} \tilde{E} \pi \bar{A} \quad \bar{n} \textcircled{R} \bar{O} \bar{n} \bar{A}^1 - \bar{E} \quad \bar{A} \bar{i} \frac{1}{2} \cdot \circ \cdot \gg \bar{n}_5 \bar{E}_5 -$
 $\bar{a} \bar{O} - \bar{n} \odot \bar{P} - \bar{A} - \frac{5}{4} \odot \pi \vdash \tilde{E}_5 \quad \bar{A}^a \bar{E} \bar{E}_5 \frac{3}{4} \cdot \vdash \bar{O} \bar{A} \bar{Y} \bar{A} - \frac{5}{4} \odot \pi \vdash \tilde{E}_5 \bar{A} - \bar{n} \mu \tilde{E} \pi - \pi.. \quad \bar{i} \frac{3}{4} - \bar{O} \bar{E}_5 -$
 $\textcircled{R} \bar{O} \bar{A} \bar{E} \pi \vdash \frac{3}{4} - \bar{Y} \bar{O} \bar{S} - \bar{O} \bar{E} \bar{E}_5 \bar{Z} \bar{n} \vdash \bar{n}_5 \bar{O}_5 \bar{S} \quad \bar{Y} \frac{1}{2} A \gg \bar{n} \bar{A}^1 \bar{E} \bar{n} \vdash \bar{\rho} \vdash \frac{3}{4} - \bar{A} \odot \vdash \frac{3}{4} \odot \bar{A} \odot \bar{E} \vdash \bar{E} \bar{E}_5 \frac{3}{4} \vdash \bar{O}$
 $\bar{A} \bar{i} \bar{\rho} \textcircled{R} \frac{3}{4} \odot \bar{n} \bar{n}^1 \frac{3}{4} \bar{E} \bar{P} \bar{O} \textcircled{R} \frac{1}{2} - \bar{n} \bar{S} \bar{P} \bar{A} - \bar{n} - \bar{O} \bar{O} \bar{P} \bar{n} \bar{E} \bar{n} \bar{O} \bar{A} \odot \bar{A}^1 \bar{E} \frac{1}{4} - \gg \bar{A} \odot \cdot \bar{O} \frac{3}{4} \odot \bar{P} \bar{E} \cdot$

[illegible]

Ā-† 0½-0%ĀĀ-Āi Ē, ĀĀ-Ā† ¾-½j ē½Āi 0j Ā° 1 0 0 0 Āē† ¾-¥0S-Ā¹ ē
 j Ē, 2 Ā²¼ĀĀē ¾1-# 6¾¼¼. | Ē-Ā¹ Āi Ē, 1 0 0 0 1-#¥½² ē□-0¾--ĴĀSē ¾' » 0
 ¥¾j † ¾' Ā-6¾. ∴ 0² 0 0 0 1 0 0 0 0 Āē† ¾-¥0S-S"² ½† ¾¼ē□' 2 0 Ā Ā-† Ā²□-½ē□--
 ¾¥Ā" ¥½² ē□ĀSē ¾' » 0°□ 6¾† ¾-² ½† ¾¼, 6¾ēēē□□ ½®0 0 0 ¾† ¾-0 0 Āi ½-0
 S¾† ½«0 0 1 0 0 0 "j ¾-ē¾¼ē½Ā-0 0-½† °®† ¾-0°ē½-¾ē¾- ABC Ā-Āi ½¼°□-0 0-
 j ¾-0 0 Ā-| 0«½† 0"² ē□ĀSē ¾' » 0°□ 6¾®ĀS 0 6¾®ĀS 0 Āē¾½, 6¾ēēē□□ē□Ā-, 0

¥¼; 2¼- - °; ¼Å- Æ¼¥¼-- ¿2¼ÄÖÉÖ¼- Å²Ä- è±§ÇÄ- ½- ¿Ä¹Éñ+ô+¼ Å²- +¼--
 °¿Ä- ó+¼- £Ö¼+ £¼. Ä¹°= ö+ ÖÖ °ÖÖ£÷¿°ÖÖ¼- °; ÖÖ- É=¼¥¼- è±°-- ñ+ô+¼,
 °¼ö+¿ÖÖ¼¼°- ñ+ô+¼ÖÖÉÍÄ¹É¿Ä- ½- ¿è±Öö+ Æ- ½Ä°ñè±ñ+ô+¼²É¼- . °Ö±
 Ä¹- ¼½è±°è¥½Ä- Æ¼¥¼-- ¿2¼ £¼- ºÉÄ- Æ¼¥¼- |°-- ½¥¿- Ö¼è±£¼ ÇÉ. °Öö-
 µÖ¼¹ÖÇÖ; ¼- ÄÇÉÇÄ- ²½¼°£° ¿ÖÄ°ÖÖ Ö¼ñè½ÖÖ, °¼¥¼-- ¿2¼£¼- ¥½Ä¹É-
 °¼¥¼- +°-- Ö¼+¼- ²½¼°, °¼¥¼- §É- ¿2¼ °¼Ä¹É=¼¥¼- +°-- Ö¼+½°ÖÖ ÍÖ¼-
 ¥¼- +°-- Ö¼- Äè±£¼ ÇÉ.

¼- ²=ÖÖÖ¿Ö- ¿¼¥¼- +°-- ½¥¿- Ö¼²ÖÄ Å²°Ä¹É¼; Å²±Ä- Æ¼¥¼-- ¿2¼-
 °ÖÄ£¼- ¥Ö§- ¥½²ÉÄ°É¿Ä- ó+¼- ²Ä¹ÉÖèÄ¹ ° Ä²¼½°¼¥¼- °Ö- ¤Ä£ÖÖ° °Ö-
 Ä- Æ¼¥¼-- ¿2¼Ä- ¹ÖÖÖè²¼¥¼; ¹ÖÖÖè²±Ä°É¿+½Ä¹- ÖÖñ+ô+¼è¼Ä¹. °Ö-
 -ñ+ô+¼è±£¼- ¹ÖÇÖè²²É¼- Ç¼- ¥½ÖÖÖ¼¥¼- Ä°+½Ä¹- Ö°; ¼Ä¹£¼- µÖ¼Ä-
 è¼+¼- ¥½²ÉÄ°£¼- »Ö¼+½Ä¹- Ö¼- °ÖÄ£¼- ¥Ö§- (Graduating Project Proposal)
 Ä¹½+½Ä¹- ÖÖ¼¥¼- °Öè²²É¼- Ä¹£- Æ¼¥¼-- ¿2¼ Å²°Ä¹£²¼»¼. °Ö¹ÖÇÖ- ÄÇ¼-
 Ä- ¼°§¹ÖÖÖÖÄè²¼¥¼- ¿+½Ä¹- Ä¹Éñ+ô+¼Ç¼- Ä¹½¥½Ä- Æ¼- ¥°¹ÖÇÖ¼+
 Ä¹Ö°°Ö¼½Ä- °Ö (Ä²¼½Ä°É½+°Ö£¿²ÉÇ¼- °ÖÄ£¼- ¥Ö§- +°-- ñ+ô+¼°Ö- Ä).

2.3 ¼-°°; Ä°ÖÄ°+°Ö«¼- Ä¹½+¼-ìÖ¼; Æ+¿ÖÖ

ÇÖÖÄ¹É+è¥¿Ä- Æ Ä¹½Ç¼°ÖÉÍ¿+¼- Ç¼- °ÖÄ£¼- ¥Ö§- . ¼-°°; Ä°ÖÄ°-
 |°Ö«¼- Å²°Ä§Ä- +¼- +¿°° Ä¹½+¼; Æ+¿ÖÖ Ä¹ÉÇ-²°- ¹- ¤è±ñ+ô+¼²ÉÄ°É¿-
 Ä- ó+¼- . 2¼°°è±°ÖÖÄ°Ö+°Ö«¼- +¿Ä¹Ä¹É, -ñ+ô+¼£¼- èö+°ÖÄ°Ö+°Ö«¼-
 °¼+£¼+°ÖÖµÖ¼- , - ¤ Å²°; °+¼Ä°¼ ¥½²É°ÖÄ¹Ä¹£ ÍÇ Í²Ä°Ö¿-
 «¼- Ä°¹- ¤ÍÖÍ¼¥¼; - Ä¹£¿Ä- ô+¼¥¼; °¼¥¼-- ¿2¼; É- è¥½+Ö¼; Æ+¿ÖÖ²ÖÖ.
 Ä¹ÉÅ²- +¼- +°ÖÖ+°Ö«¼- è¼Ä¹+½- ÓÄ²¼½°Ö¼°Ö+ ÆÖö° Ä¹½ÇÖè±°Ö-
 ¥½ÖÖ¼- ÇÄ- Æ²Öè- Ç°ÇÖÖè±É¼- Ä°É

Ä- +¼- +Ö¼; Æ+¿ÖÖ²ÖÖ, -ñ+ô+¼°¼°ÖÖÖ¼+¼- »£- °Öè£¼°¹, ÆÄ¹É
 °¼£¼, ¼- Ä²Ö¿ÇÖÖµÖ¼Ä- Æ¼+¼- (Ä°+½Ä¹- Ö°ÖÖ½+°Ö- ÖÄè¼°Ö¼Ä¹-
 £¼- ¤Ä£Ö ÍÖÖÖñ- µÖ¼°+Ö¼, ¼- °½- °+¿²ñè±ÖÖÖ¼ Ä¹½»ñ- =½-
 Ä¹°°°ÖÄè- °¼+½²É+¼- »£- Ä¹ÉÖÖ Ä- +½- è±ñ+ô+¼ °Ö¼- Ç°- ²- Ö¼¿-
 Ä²+ö+ÇÖÖ, °ÖÄ£¼- ¥Ö§- Ä- ¹ÖÇÖè²Ö¼ / ¿- ÖÇè; ÖÖ°°¿Ä- ó+°Ö- Ä°É
 Ä¹½¥¿²ÉÄ°É£- Ä¹¹ÖÇÖ¹Éè±¼- ¿Ä§ÖÖ§¹¼Ä°É½°; +£¼. |½- , Å²°ôô-
 Ä¹- Ä¹°+¼- °¼+¼, -ñ+ô+¼²ÉÄ°É¿- ÖÄ- Ä¹½è±¿- Ö/Ä¹Ö¼¹ÖÇÖÖÄ£¼- ¥Ö§-
 »Ä¹£ÇÖÖè¥½Ä§É- ¥½ÖÖ¼- Ä- Æ¼²²Ä¹ÉÖÖÖ

2.4 $\frac{3}{4} - \frac{1}{4} = \frac{2}{4} = \frac{1}{2}$

① $\Theta \mathcal{A} \mathcal{E} \mathfrak{r}_+ \frac{3}{4} - \mathbb{Y} \Theta \mathcal{S} - \mathfrak{e} \mathfrak{f} \mathfrak{b} - \mathfrak{a} \tilde{\mathcal{A}} - \mathfrak{c} \mathfrak{p} \frac{3}{4} - \mathcal{Z} \dagger \frac{1}{2} \mathcal{A}^1 - \mathfrak{e} \mathfrak{f} - \mathfrak{H} \dagger \mathfrak{e} \tilde{\mathcal{A}} \mathbb{Y} \mathcal{A}^a \mathfrak{E} \mathfrak{H} \mathcal{A}^a \mathfrak{n} \tilde{\mathcal{A}} - \mathfrak{c} \mathfrak{E} \cdots \dagger \frac{3}{4} - \mathfrak{C} \frac{1}{4} - \mathfrak{e} \mathfrak{f}$
 $\circ \mathfrak{e} \mathfrak{f} \mathfrak{n} \tilde{\mathcal{A}} \mathfrak{r}_+ \frac{3}{4} \circ - \mathcal{A} \mathfrak{i} \mathfrak{E} \mathfrak{r}_+ \frac{3}{4} - \mathbb{Y} \Theta \mathcal{S} - \mathfrak{c} \mathfrak{r}_+ \mathfrak{H} \mathfrak{r}_+ \frac{1}{2} - \mathfrak{e} \mathfrak{f} \mathfrak{E} \mathfrak{H} \mathfrak{c} \mathfrak{E} \cdots \dagger \mathfrak{e} \mathfrak{f} \mathfrak{n} \tilde{\mathcal{A}} \mathfrak{r}_+ \frac{3}{4} \circ - \tilde{\mathcal{A}} - \mathfrak{e} \mathfrak{f}$
 $- \mathfrak{s}^1 \mathfrak{r}_+ \frac{3}{4} \cdots \mathcal{A} \mathfrak{c} \mathfrak{e} \mathfrak{f} \mathfrak{n} \dagger \frac{3}{4} - \tilde{\mathcal{A}} - \dagger \frac{3}{4} - \mathfrak{C} \frac{1}{4} - \mathfrak{Z} \frac{3}{4} \dagger \frac{3}{4} \frac{3}{4} \tilde{\mathcal{A}}^1 \mathfrak{E} \mathfrak{p} = \mathfrak{e} \mathfrak{f} \mathfrak{r}_+.$

2.4.1 $\frac{3}{4} - \frac{1}{4} = \frac{2}{4} = \frac{1}{2}$

-ñ†ŕ†¼¥ž-,-1-#°¼©†½Àì ò-Àì ½¢¼©£,¼´À°žÃ¥À|Ä-†¼-¢¼-Ã¹£ŕ²£¤ ¥ö†¼´-
 A-ñ-Ä|. ©¤-~¥¢®①-£-½†¼©Ã¥Àì öê†óñ†ŕ†¼®¼¤£¢¼-°ö†ñÄ,~¼†°-²¤ 20
 ¡£¼£žÄ- 1¹-£¢°¤,¼|®£-ê†¾¹£¼¥¼-. ®öÄ£¤†¼-¥ö\$- Á´È°†½†¼-ê¼¤,ö¼-
 ¡¼- \$¢-ö¼-¥½²£¤²ööñÄ-ñ²Ä|©Ã-†¼-¢¼- Àì ½²£¤†ŕŕÄ,~®¹¹£¼-°öÄ,~¼-
 ¡°-.

$$\begin{aligned} & \mathbb{E}[\tilde{A} - \frac{1}{2} - \tilde{C}^a \tilde{B}^a \tilde{A}^{\dagger} \tilde{E} - \tilde{S} \quad \forall \frac{1}{2} \tilde{S} \tilde{E}^{\dagger} \tilde{A}^{\dagger} \tilde{E} \tilde{\eta}^{\dagger} \tilde{\rho}^{\dagger} \frac{3}{4} \quad | \frac{3}{4} - \frac{3}{4} \odot \tilde{f} \tilde{\rho} \tilde{A}_s \tilde{-}^{\dagger} \frac{3}{4} - \odot \tilde{A}_s \tilde{-}^{\dagger} \frac{3}{4} | \quad \circ - - \\ & \tilde{A} - 2 \frac{3}{4} \frac{1}{4} \frac{3}{4} \frac{3}{4} \end{aligned}$$

- $i^{\frac{3}{4}-\frac{3}{4}\alpha} \zeta(A^1 - \mathbb{E} \zeta^{\circ \alpha}, \tilde{h} - \frac{1}{2} \cdot \odot$

[illegible]

$\mathbb{C}^{\frac{1}{4}-\frac{\alpha}{2}} \otimes$	$\mathbb{C}^{\frac{1}{4}-\frac{\alpha}{2}} \otimes$
$S^{\frac{\alpha}{2}} \otimes S^{\frac{\alpha}{2}} / S^{\frac{\alpha}{2}}$	$S^{\frac{\alpha}{2}}$
$i^{\frac{3}{4}} \otimes$	$i^{\frac{3}{4}} \otimes$

- $\frac{3}{4}$ - $\frac{1}{2}$ ¼, ¥¥© (,) ¥¥¥ (.), ¥¥¥¥¥ (:) À½¥¥¥¥¥ (.)

[illegible]

"-ñþþ¼¥¿-,-¹-¢¾©þ½Àì öÄì ½¢¾©£¾¾´À°¸Å¥Å| Å-þ¾-¢¼-Å¹£ð³É¤¥öþ¾"-
 Å-ñ-Å|. ©¤-~¥¢®Ð-£²½¶¾©Å¥Äì öêéñþþ¾®¾¾£ö¢¼-ºÖ¶ñÅ¾¾¾þ°-ææ 20 | È
 ¾£¿;Å- 1¹-£¢°¤¾¼| ®£-ê¶¾¹É¾¥¾-."

[illegible]

- $i^{3/4} - \tilde{A} S \tilde{E}_i + \tilde{A} \tilde{e} \tilde{p} = \tilde{E}_i$

[illegible]

2.4.3 $\frac{3}{4} - \frac{1}{4} \rightarrow \frac{1}{2}$, $\frac{3}{4} \rightarrow \frac{1}{2} + \frac{1}{4}$ $\frac{1}{2} \rightarrow \frac{1}{4} + \frac{1}{4}$ $\frac{1}{4} \rightarrow \frac{1}{8} + \frac{1}{8}$ $\frac{1}{8} \rightarrow \frac{1}{16} + \frac{1}{16}$ $\frac{1}{16} \rightarrow \frac{1}{32} + \frac{1}{32}$ $\frac{1}{32} \rightarrow \frac{1}{64} + \frac{1}{64}$ $\frac{1}{64} \rightarrow \frac{1}{128} + \frac{1}{128}$ $\frac{1}{128} \rightarrow \frac{1}{256} + \frac{1}{256}$ $\frac{1}{256} \rightarrow \frac{1}{512} + \frac{1}{512}$ $\frac{1}{512} \rightarrow \frac{1}{1024} + \frac{1}{1024}$ $\frac{1}{1024} \rightarrow \frac{1}{2048} + \frac{1}{2048}$ $\frac{1}{2048} \rightarrow \frac{1}{4096} + \frac{1}{4096}$ $\frac{1}{4096} \rightarrow \frac{1}{8192} + \frac{1}{8192}$ $\frac{1}{8192} \rightarrow \frac{1}{16384} + \frac{1}{16384}$ $\frac{1}{16384} \rightarrow \frac{1}{32768} + \frac{1}{32768}$ $\frac{1}{32768} \rightarrow \frac{1}{65536} + \frac{1}{65536}$ $\frac{1}{65536} \rightarrow \frac{1}{131072} + \frac{1}{131072}$ $\frac{1}{131072} \rightarrow \frac{1}{262144} + \frac{1}{262144}$ $\frac{1}{262144} \rightarrow \frac{1}{524288} + \frac{1}{524288}$ $\frac{1}{524288} \rightarrow \frac{1}{1048576} + \frac{1}{1048576}$ $\frac{1}{1048576} \rightarrow \frac{1}{2097152} + \frac{1}{2097152}$ $\frac{1}{2097152} \rightarrow \frac{1}{4194304} + \frac{1}{4194304}$ $\frac{1}{4194304} \rightarrow \frac{1}{8388608} + \frac{1}{8388608}$ $\frac{1}{8388608} \rightarrow \frac{1}{16777216} + \frac{1}{16777216}$ $\frac{1}{16777216} \rightarrow \frac{1}{33554432} + \frac{1}{33554432}$ $\frac{1}{33554432} \rightarrow \frac{1}{67108864} + \frac{1}{67108864}$ $\frac{1}{67108864} \rightarrow \frac{1}{134217728} + \frac{1}{134217728}$ $\frac{1}{134217728} \rightarrow \frac{1}{268435456} + \frac{1}{268435456}$ $\frac{1}{268435456} \rightarrow \frac{1}{536870912} + \frac{1}{536870912}$ $\frac{1}{536870912} \rightarrow \frac{1}{1073741824} + \frac{1}{1073741824}$ $\frac{1}{1073741824} \rightarrow \frac{1}{2147483648} + \frac{1}{2147483648}$ $\frac{1}{2147483648} \rightarrow \frac{1}{4294967296} + \frac{1}{4294967296}$ $\frac{1}{4294967296} \rightarrow \frac{1}{8589934592} + \frac{1}{8589934592}$ $\frac{1}{8589934592} \rightarrow \frac{1}{17179869184} + \frac{1}{17179869184}$ $\frac{1}{17179869184} \rightarrow \frac{1}{34359738368} + \frac{1}{34359738368}$ $\frac{1}{34359738368} \rightarrow \frac{1}{68719476736} + \frac{1}{68719476736}$ $\frac{1}{68719476736} \rightarrow \frac{1}{137438953472} + \frac{1}{137438953472}$ $\frac{1}{137438953472} \rightarrow \frac{1}{274877906944} + \frac{1}{274877906944}$ $\frac{1}{274877906944} \rightarrow \frac{1}{549755813888} + \frac{1}{549755813888}$ $\frac{1}{549755813888} \rightarrow \frac{1}{1099511627776} + \frac{1}{1099511627776}$ $\frac{1}{1099511627776} \rightarrow \frac{1}{2199023255552} + \frac{1}{2199023255552}$ $\frac{1}{2199023255552} \rightarrow \frac{1}{4398046511104} + \frac{1}{4398046511104}$ $\frac{1}{4398046511104} \rightarrow \frac{1}{8796093022208} + \frac{1}{8796093022208}$ $\frac{1}{8796093022208} \rightarrow \frac{1}{17592186044416} + \frac{1}{17592186044416}$ $\frac{1}{17592186044416} \rightarrow \frac{1}{35184372088832} + \frac{1}{35184372088832}$ $\frac{1}{35184372088832} \rightarrow \frac{1}{70368744177664} + \frac{1}{70368744177664}$ $\frac{1}{70368744177664} \rightarrow \frac{1}{140737488355328} + \frac{1}{140737488355328}$ $\frac{1}{140737488355328} \rightarrow \frac{1}{281474976710656} + \frac{1}{281474976710656}$ $\frac{1}{281474976710656} \rightarrow \frac{1}{562949953421312} + \frac{1}{562949953421312}$ $\frac{1}{562949953421312} \rightarrow \frac{1}{1125899906842624} + \frac{1}{1125899906842624}$ $\frac{1}{1125899906842624} \rightarrow \frac{1}{2251799813685248} + \frac{1}{2251799813685248}$ $\frac{1}{2251799813685248} \rightarrow \frac{1}{4503599627370496} + \frac{1}{4503599627370496}$ $\frac{1}{4503599627370496} \rightarrow \frac{1}{9007199254740992} + \frac{1}{9007199254740992}$ $\frac{1}{9007199254740992} \rightarrow \frac{1}{18014398509481984} + \frac{1}{18014398509481984}$ $\frac{1}{18014398509481984} \rightarrow \frac{1}{36028797018963968} + \frac{1}{36028797018963968}$ $\frac{1}{36028797018963968} \rightarrow \frac{1}{72057594037927936} + \frac{1}{72057594037927936}$ $\frac{1}{72057594037927936} \rightarrow \frac{1}{144115188075855872} + \frac{1}{144115188075855872}$ $\frac{1}{144115188075855872} \rightarrow \frac{1}{288230376151711744} + \frac{1}{288230376151711744}$ $\frac{1}{288230376151711744} \rightarrow \frac{1}{576460752303423488} + \frac{1}{576460752303423488}$ $\frac{1}{576460752303423488} \rightarrow \frac{1}{1152921504606846976} + \frac{1}{1152921504606846976}$ $\frac{1}{1152921504606846976} \rightarrow \frac{1}{2305843009213693952} + \frac{1}{2305843009213693952}$ $\frac{1}{2305843009213693952} \rightarrow \frac{1}{4611686018427387904} + \frac{1}{4611686018427387904}$ $\frac{1}{4611686018427387904} \rightarrow \frac{1}{9223372036854775808} + \frac{1}{9223372036854775808}$ $\frac{1}{9223372036854775808} \rightarrow \frac{1}{18446744073709551616} + \frac{1}{18446744073709551616}$ $\frac{1}{18446744073709551616} \rightarrow \frac{1}{36893488147419103232} + \frac{1}{36893488147419103232}$ $\frac{1}{36893488147419103232} \rightarrow \frac{1}{73786976294838206464} + \frac{1}{73786976294838206464}$ $\frac{1}{73786976294838206464} \rightarrow \frac{1}{147573952589676412928} + \frac{1}{147573952589676412928}$ $\frac{1}{147573952589676412928} \rightarrow \frac{1}{295147905179352825856} + \frac{1}{295147905179352825856}$ $\frac{1}{295147905179352825856} \rightarrow \frac{1}{590295810358705651712} + \frac{1}{590295810358705651712}$ $\frac{1}{590295810358705651712} \rightarrow \frac{1}{1180591620717411303424} + \frac{1}{11805$

[illegible]

$i \frac{3}{4} - - \zeta^{\circ} \gg \ominus \quad | \quad \bar{\theta} \frac{3}{4} \equiv \frac{1}{2} \vdash \frac{3}{4} \sqcap \bar{A} \bar{C} \bar{V} \bar{A} - \textcircled{\circ} \bar{A} \bar{E} \vdash \frac{3}{4} - \forall \bar{\theta} \bar{S} - \quad \textcircled{\circ} \bar{E} \bar{A}^1 \bar{A} - \bar{A} \bar{Y} \bar{S} \bar{Z} \quad \bar{Z} \bar{S} \bar{I} - \bar{A} - \bar{\theta}$
 $E \bar{S} \frac{3}{4} \bar{I} \vdash \zeta \bar{E} \bar{A} \bar{I} \quad | \quad \bar{E} \bar{S} \bar{C} \bar{E} \bar{A} \quad \bar{A} \bar{I} \frac{1}{2} \bar{S} \bar{E} \bar{A}^1 \bar{E} \bar{\theta} \bar{Z} - \vdash \zeta - \bar{\rho} \bar{A}^1 \bar{A} \bar{Z} \frac{3}{4} \textcircled{\circ} \bar{S} \bar{\theta} \bar{A} \bar{Y} - \bar{C} \bar{\theta} \bar{E} \bar{S} \sim \quad \forall \frac{3}{4} \bar{I} \bar{A} - \bar{\theta} \bar{A} - \bar{e} \bar{A} \textcircled{\circ} \bar{E}$
 $\bar{C} \bar{V} - \bar{A} \bar{S} \bar{E} \bar{E} \bar{S} - \vdash \bar{\rho} \bar{A} \bar{S} - \bar{A} - \vdash \frac{3}{4} - - \zeta^{\circ} \gg \ominus \quad \bar{e} \frac{3}{4} \equiv \frac{1}{2} \vdash \frac{3}{4} \sqcap \bar{A} \textcircled{\circ} \bar{A} \bar{e} \bar{f} \bar{\theta} \bar{V} - \textcircled{\circ} \bar{\theta} \bar{V} - \frac{3}{4} \textcircled{\circ} \frac{1}{2} \bar{e} \bar{\theta} \bar{V} \bar{A} \textcircled{\circ} \bar{E} \bar{\theta} \frac{3}{4} \textcircled{\circ} -$
 $\bar{A} \bar{I} \bar{E} \bar{e} \bar{f} \frac{3}{4} \bar{A} \bar{C} \bar{V} \bar{A} - \bar{Z} \frac{3}{4} \bar{I} \bar{A} - \bar{\theta} \bar{A} - \bar{C} \textcircled{\circ} \textcircled{\circ} \bar{\theta} \bar{A} \bar{E} \vdash \frac{3}{4} - \forall \bar{\theta} \bar{S} - .$

2.5 : ¾ - + 900A² ° C A; A¹ ñ Y¾; ¾Y¾ -- ; 2¾

[illegible]

2.6 $\frac{3}{4} - \frac{1}{2} = \frac{1}{4}$

Í ñ¼¼; ¢¼-®Ä£±¼-¥OS-+¿Àì ÑÃ-À®œ±- Àì ½Ä°ÉÖ+9½¹É¾¼¼--¿²¼(A²°Ã¹É½-
 Á--) Àì ½Ä°°Ã¹É½-½¿¿¿¼¼--É±¼ñÃ¹Ä½£Ö (3-5 £Ö) Àì £, -ñ+ô+¼²É±Ä°Éñ-
 |½¼-ê±, ÑÄ, ±¼-É±¼ñ±ñ±ñ°¼¼¼--¿²¼¢°±±ö- Ä, ±¼Ä¹¼½ê±© £, -±É±®ÖÖ 2
 °¼ê© Í ñ¼¼; , Ñ+988 Ä²°Ã¹Éñ+ô+¼-Ä, ±¼±½±¼´Ä-±¼-+±Ä°ÉÄ|, ê©ê, -£, ¼´-
 »ÄÀ½¢Ö±±Ä ê½Ä°Ä-¿ÄSÄ-±¼--É±¼ñ. º¼´ê¿½°¼Àì £, ¿¼--É±¼ñ½ÄSÉ
 Ä, ±¼®ÖÖ é 40 -¼êSÄ--š15 -¼ê¿¿° Ä´£±¼--¿¿+½Ä¹-¢°±-ñ+ô+¼ Àì ½ 25 -¼-

2.7 $\frac{3}{4} - \frac{1}{4} = \frac{2}{4} = \frac{1}{2}$

- 30 -

© 2003: A £ » £ © A £ ¼ - ¥ 5 ~

[illegible]

3.1 | $\mathbb{E} = -\frac{1}{2} \mathbf{T}^{\circ \otimes \mathbb{R}} \otimes \hat{\mathbb{A}} \mathbb{E} \rightarrow \mathbb{E}$

[illegible][illegible]

$i \in -\frac{1}{2} \tau^{\circ} \oplus \mathbb{Z} \times \mathbb{A}$	$i \frac{3}{4} \tau \frac{1}{2} \circ \frac{1}{4} \odot$	$1 \frac{1}{4} \tau \mathbb{A}^1 \odot$
$\mathbb{C} \mathbb{O} \theta \neq \mathbb{Z} \mathbb{A} \geq \frac{3}{4} \frac{1}{2} \mathbb{C}^{\circ} \boxtimes \mathbb{O} \hat{\mathbb{A}} \mathbb{E} \boxtimes -$ $i \frac{3}{4} - \mathbb{Y} \mathbb{O} \mathbb{S}^-$	<ul style="list-style-type: none">$\mathbb{S} \mathbb{C}^{\circ} \boxtimes \mathbb{O} \hat{\mathbb{A}} \mathbb{E} \boxtimes \tau \frac{3}{4} - \mathbb{Y} \mathbb{O} \mathbb{S}^-$$\mathbb{C} \frac{1}{4} - \hat{\mathbb{A}}^{\circ \tau}$$\mathbb{S}^{\circ} \frac{3}{4} \mathbb{Y} \frac{3}{4} - - \mathbb{Z} \frac{2}{4}$	
$\mathbb{O} \tau \mathbb{E} \mathbb{O} i \mathbb{Z} \mathbb{C} \mathbb{E} \boxtimes \mathbb{e} \tau \mathbb{O} \hat{\mathbb{A}} \mathbb{Y}^{\circ} \mathbb{O} -$ $\hat{\mathbb{A}} \mathbb{E} \boxtimes \tau \frac{3}{4} -$	$i \frac{3}{4} \tau \hat{\mathbb{S}} \tau \mathbb{E} \mathbb{E} \mathbb{O}, \quad i \mathbb{E} \frac{3}{4} \mathbb{S} \mathbb{O} \mathbb{e} \#$ $\circ \frac{3}{4} \odot \tau \mathbb{O} \hat{\mathbb{A}} \mathbb{Y} \hat{\mathbb{A}} -^1 \mathbb{O} \mathbb{C} \mathbb{O} \mathbb{O} \hat{\mathbb{A}} \mathbb{E} \boxtimes -$ $i \frac{3}{4} -$	
$\mathbb{Y} \odot - \frac{1}{2} \tau \mathbb{O}$	$i \boxtimes \mathbb{A} \tau \mathbb{O} \mathbb{O} \mathbb{P} \mathbb{E} \boxtimes \tau \frac{3}{4} - i \hat{\mathbb{O}} \tau \frac{3}{4} -$	
$i \mathbb{E} \hat{\mathbb{A}} - \frac{1}{4} \tau \frac{1}{4} \tau \mathbb{e} \mathbb{Y} \frac{1}{2} \tau \hat{\mathbb{O}} \tau \frac{3}{4}$	$i \mathbb{E} \mathbb{E} \mathbb{O} / \mathbb{S}^- \mathbb{E} \mathbb{O} / \circ \mathbb{O} i \circ - \mathbb{A} \mathbb{Z} \times \mathbb{A},$	

<p> $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$ </p>	<p> $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$ </p>	<p> $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$ </p>
<p> $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$ </p>	<p> $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$ </p>	<p> $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$ </p>

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

3.2 $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$

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

- 1. ÖÖ:** j ¼-ÄÇÊÇñÃ-ä½f ¾©£°´²ÜÀª qñß´ð±¥ñê½ððó
- Ç¼-Ä©´´:** -ñ†þ†¾1, -ñ†þ†¾2 Äì½-ñ†þ†¾3.
- º¾¥¾--¿²¾:** º¾¥¾-1 Äì½º¾¥¾-2 (ºßÈ´´)
- ºßöÄ¥¹ÖÖ:**
- ºß½†º®†¾-†¾·Ä¹´ËÞÉ¤†¾-ÄÇ¼†ß½f ¾©£°´²ÜÀª ó Ã--Ä´ð±©¤†ßß,
 - ºß½†º®†¾-†¾·Äj ¥©ÞÉ¤†¾-»ß©ÄÇ¤/¥©ºÉ-Çº¤äö Äì½-Çº¤£ÄÇÊ,
 - ºßSEº´²ÜÀª ö%ÄÄ- êÞÉ¤†¾-£º´²ÜÀª Ç®=½†º=-½-jº®Ä-†¾£¾-Çäö ò¿ Äì½†¾-ð¾-Íñ†¾-Ç¾´ê-ßA²¤¿ö Ä¥.-
- ¥©=½†ö** ª½f ¾©£°´²ÜÀª ß-Ä´ð±©¤†ßß. ¹-ß|öÄ¥ð¿¿†®ºß½†º®†¾--ì¾·Ä¹´Ë
- «ß¹-ß†öÄ¥ª Þ¤ºßÄ¥Ä|ß©Ä©ÄÇÀ²ºÄ¹ß©É¾Ä--j¾-ÄÇÊÇñ?
 - «ßðð-ß†öÄ¥Ä´Ë©£´†¾¹ººñÄ©?
- j ÈÄ¹¼¹´¾†þ†¾** - ®ðð®£º´²ÜÀª ß¹·ÄÄ-Ä´ð±©¤†ßß. ½-¾-4-5 Ä¹Ë,
- ºßSEº´²ÜÀª ö%ÄÄ-¥¿-, -1-ß Ä-Ä´ð±©¤†ßß. Äì½Ä--Ä´ð±Äj £¼¤
- ßöð½÷¾** - Äj ®†¿ÇÓøÄ©´´†ö-¿†ÈÄ¹¼¹´¾†þ†¾ Ä©´´ß-Ä®†¿-²¾©/Ä®®†º®«¾´(ì¾†½º¾©¥½Ä-ð†¾-¿º¾¥¾--¿²¾)
- Äj ®†¿ÇÓø=½†º®è¥¿Äñ (º®ä¾²¾†ó j¾--¿ÄÇ¼†ò-£ß£º´²ÜÀª ó...) ¥¾jº®º-†ßß, ÇÞ¤æßÅ.
 - Ç¿¿Ä¹ñ-¿®ñº¾ºßßS¾-/ºßö÷÷º®öß-£º´²ÜÀª ó¿ß-ê÷ì½†öê†ßß, ÇÞ¤†®£º´²ÜÀª ä²ºSºj »ßöé¾¤, èßöë Äì½-Ä¤½¹·¾·ÄªÇº¤½f ¾©£°´²ÜÀª ó
- Äì÷½¿¿Ä-ö†¾-** - ìäj ®†¿ÇÓø (ÄªËñêó/x ¹¾x/x: 3º¾èø)
- ½-÷-÷-÷ Äì½¥®=½A²ºÇÓø (ÄªËñêó/x ¹¾x/x: 1º¾èø)

[illegible]

- $\bar{\eta} + \bar{\rho} + \frac{1}{4} = \frac{5}{4} - \frac{1}{2} \phi \otimes \mathbb{C} \setminus \hat{A}E \pi_{\frac{1}{4}} - \forall \otimes S^{-} - \frac{1}{2} \bar{E} \pi - \hat{A} \circ - \hat{A} \otimes \pi \hat{A} - \hat{S}$

- $\hat{E} \hat{A} + \frac{1}{2} \otimes \bar{\rho} + \frac{1}{2} \hat{A} \hat{E} + \frac{1}{2} \hat{O} (E + \hat{I}) \circ \hat{A} - \frac{1}{4} \otimes \hat{O} \hat{I} \hat{E} \frac{1}{4} 2.00,$

- $\hat{A} \otimes \hat{E} \hat{A} - \frac{1}{4} - \hat{A} \pm \bar{\rho} \pi \frac{1}{4} - E \otimes \frac{1}{4} \hat{e} \hat{f} \bar{\eta} + \hat{O} \hat{A} \otimes \hat{E} \hat{Z} - \hat{O} \hat{A} \hat{E}$

- $\hat{A} \otimes \hat{E} \bar{\rho} \frac{1}{4} - \hat{A}^1 \hat{A} \otimes \otimes \frac{1}{4} \circ \frac{1}{4} \frac{1}{4} - \hat{E} \hat{A} - \bar{\rho} + \frac{1}{4} - \hat{A}^1 \hat{E} \phi \otimes \mathbb{C} \setminus - \otimes \hat{A}E \pi_{\frac{1}{4}} - \forall \otimes S^{-} - \hat{A} \otimes \hat{E}$

[illegible]

İ©É ¨ı¾--¿²¾ı¾-£¼-®©Â£¤ı¾-¥Θ\$~

[illegible][illegible]

$$\begin{aligned} A^{\circ} &= \bar{p} + p + \frac{1}{4} A^{\circ} \otimes \bar{p} + \frac{1}{4} \bar{p} \otimes A^{\circ} + \frac{1}{4} \bar{p} \otimes \bar{p} + \frac{1}{4} A^{\circ} \otimes A^{\circ} \\ &= \frac{1}{4} A^{\circ} + \frac{1}{4} \bar{p} + \frac{1}{4} p + \frac{1}{4} A^{\circ} = \frac{1}{2} A^{\circ} + \frac{1}{2} \bar{p} + \frac{1}{2} p \\ &= \frac{1}{2} A^{\circ} + \frac{1}{2} \bar{p} + \frac{1}{2} p = \frac{1}{2} A^{\circ} + \frac{1}{2} \bar{p} + \frac{1}{2} p = \frac{1}{2} A^{\circ} + \frac{1}{2} \bar{p} + \frac{1}{2} p \end{aligned}$$

[illegible]

¾⊙≡¾ 11: i ¾-† ℓ-⊙A₅ † ¾Ā-† ¾-℄¾-Ā℄⊕† ¾-¥⊙S~℄°⊖-ĥ† ρ† ¾† ½⊙ℙ-½† ⊖-¾⊖ó
 -ℙĀ^a℄¾∴† ĥĀ⊙℄ℙ⊙½-÷ℙ-Ā⊙⊖-℄℄Ā† ℙ⊙⊙Ā℄⊕† ¾- ⊙Ā¹℄ĭ ó 16 °¾℄⊙
 ∴ ρA₅~℄Ĥ¹ ĥ₅~℄₅¾'¥℄Ā-ĥĀ⊖Ā i ℄¾-¾⊙2⊙¾† ½-¾Ā¹℄Ā⊙ĒĀ⊙∴† ¾--
 Ā¹ ĥ⊙⊙°⊕℄½-½-℄2¾»₅ 'Ā-ĥĀ^a℄½† ⊙½-ó

[illegible][illegible]

$\frac{3}{4} \textcircled{a} \frac{3}{4} 14:$

2¾; ẽ

 $\frac{3}{4} \text{C} \approx \frac{3}{4} 15:$

$\frac{3}{4} \text{C} \approx \frac{3}{4} 16:$

$$\frac{3}{4} \textcircled{a} \frac{3}{4} 17:$$

17.2 $\tilde{A}^1 \tilde{\epsilon}_{\frac{1}{2}} + \frac{3}{4} e n^1 - \tilde{\Theta} \tilde{A} - \frac{3}{4} - \tilde{P} \alpha_T \tilde{n} \tilde{A}_i \tilde{\epsilon} \tilde{\eta} + \hat{\rho} + \frac{3}{4} A^a \tilde{\epsilon} \frac{1}{2} \epsilon \ddot{o}$ ($\tilde{I} \tilde{A}^a \tilde{\epsilon} \frac{1}{2} \gamma$)
 $| \partial | \textcircled{R} \tilde{\Theta} \acute{o} 40 - \frac{3}{4} e o \tilde{A} i \frac{1}{2} A^{(R)} \tilde{\epsilon} \tilde{A} - \tilde{n} 2 \tilde{A} i - \frac{1}{2} \epsilon \ddot{o}$

[illegible]

[illegible]

§1 Ö®©Â£¤ı ¾-¥©\$~...

$$\begin{aligned} & (\textcircled{\text{R}} \textcircled{\text{O}} \textcircled{\text{A}} \textcircled{\text{E}} \textcircled{\text{I}}^{\frac{3}{4}} - \textcircled{\text{Y}} \textcircled{\text{O}} \textcircled{\text{S}} - \textcircled{\text{E}} \textcircled{\text{I}}^{\frac{1}{2}} \textcircled{\text{S}} \textcircled{\text{C}} \textcircled{\text{I}}^{\frac{1}{4}} - \textcircled{\text{A}}^{\frac{2}{3}} \textcircled{\text{O}} - \textcircled{\text{I}}^{\frac{1}{2}} \textcircled{\text{T}} \textcircled{\text{O}} \textcircled{\text{R}} \textcircled{\text{A}} \textcircled{\text{C}} \textcircled{\text{I}}^{\frac{1}{4}} \textcircled{\text{A}} - \textcircled{\text{I}}^{\frac{3}{4}} \textcircled{\text{I}} \textcircled{\text{A}} \textcircled{\text{O}} \textcircled{\text{U}} \\ & \quad - \textcircled{\text{I}}^{\frac{1}{2}} \textcircled{\text{I}} \textcircled{\text{O}} - \textcircled{\text{I}}^{\frac{3}{4}} \textcircled{\text{A}} \textcircled{\text{O}}.) \end{aligned}$$

Â© :

ſ-ñ-ŕ-¼¹ (® ¢ ¤ ¦ § ¨ ª « ¬ ® º » ¼ ½ ¾)

$$\hat{s} - \hat{\eta} + \hat{\rho} + \frac{3}{4}2,$$
$$\hat{s} - \hat{\eta} + \hat{\rho} + \frac{3}{4}3,$$
$$\circ^{3/4}\cancel{\nabla}^{3/4}--\zeta^{23/4} \qquad \S \circ^{3/4}\cancel{\nabla}^{3/4}--\zeta^{23/4}$$
$$\circ^{3/4}\cancel{+}^{3/4}\text{--}\mathfrak{S}\mathfrak{E}^{\cdot\cdot}\text{--}\mathfrak{z}^{2^{3/4}}\quad \mathfrak{S}\text{--}\mathfrak{S}\mathfrak{E}^{\cdot\cdot}\text{--}\circ^{3/4}\cancel{+}^{3/4}\text{--}\mathfrak{z}^{2^{3/4}}$$

À©Ø-êƒÉ¤;ñ

$$-\bar{\theta} \dagger \dot{E}^{\alpha}{}_{\dot{\gamma}} \tilde{h}$$