

»ê¾ ÇŸÁØÈ- ¹ý¹ÃÇà·É [1993; 6; 9
´èÀè·É·É Á|13907ÈÈ]

- °³Á 1996; 8; 8 ´èÀè·É·É Á|15135ÈÈ(ÇØ¾¼ö»ê°Î¿¼¼¼±°üÁ÷Á|)
- 1996; 8; 8 ´èÀè·É·É Á|15137ÈÈ(ÇàÁ±ÇÇÑÀÇÀÓ¹×ÀÁ¹¿; °üÇÑ±ÔÁ±)
- 1998; 2; 24 ´èÀè·É·É Á|15670ÈÈ

Á|1Á¶(,ñÀû) ÀÌ ¿µÀ° »ê¾ÇŸÁØÈ- ¹ý(ÀÌÇÌ “¹ý”ÀÌ¶ó ÇÑ´Ù)¿;¼ ÀSÀÓµÈ
»çÇ×°ú ±× ¼ÃÇà¿; °üÇÌ¿ ÇÈ¿äÇÑ »çÇ×À» Á±ÇÒÀ» ,ñÀûÀ·.Î ÇÑ´Ù.

Á|2Á¶(»ê¾ÇŸÁØ¹ÆÀÇÈ,ÀÇ ±,¼°) ´ç¹ý Á|3Á¶Á|1Ç×ÀÇ ±ÔÁ±¿; ÀÇÇÑ »ê¾ÇŸÁØ¹ÆÀÇÈ, (ÀÌÇÌ “¹ÆÀÇÈ,”¶ó ÇÑ´Ù)´À °ü°è°ÎÃ³ÀÇ °ø¹«¿ø ¹× »ê¾ÇŸÁØ¿; °üÇÑ ÇÐ¼°ú °æÇèÀÌ Ç³°ÎÇÑ ÀÚÁB¿;¼ Àè»ó»ê¾°ÎÀ°üÀÌ ÀS
ÃÈÇÌ´À 300ÀÌÀÌ³»ÀÇ ÀS¿øÀ,·Î ±,¼°ÇÑ´Ù.

´èÀS¿øÀÇ ÀÓ±â´À 3³âÀ,·Î ÇÑ´Ù. ´Ù,,Æ°°ÇÑ »çÀ°; ÀÖ´À ¶S¿;´À
ÀÓ±âÁB ÇØÃÈÇÒ ¼ö ÀÒÀ,ç, °,±ÈÀS¿øÀÇ ÀÓ±â´À ÀùÀÓÁÚÀÇ ÀÜÀÓ±â°È
À,·Î ÇÑ´Ù.

´é°ø¹«¿øÀÌ ÀS¿øÀ° Á|2Ç×ÀÇ ±ÔÁ±¿; °ò±,ÇÌ°í ±× Á÷¿; ÀÖ´À µ¿¾È
ÀçÀÓÇÑ´Ù.

Á|3Á¶(ÀS¿øÀáµî) ´ç¹ÆÀÇÈ,¿; ÀS¿øÀá ¹× °ÎÀS¿øÀá °ç 1ÀÌÀ» µÐ´Ù.

´èÀS¿øÀá ¹× °ÎÀS¿øÀáÀ° ¼ÆÀÇÈ, ÀS¿øÀÇ ¹«±â,íÀöÇŸ·Î ¼±ÃàÇÑ´Ù.

´éÀS¿øÀáÀ° ¼ÆÀÇÈ,,| ´èÇŸÇÌ°í È,¹«,,| ÀèÇÒÇÑ´Ù.

´è°ÎÀS¿øÀáÀ° ÀS¿øÀáÀ» °,ÁÃÇÌ°í, ÀS¿øÀáÀÌ »ç°í°; ÀÖ´À ¶S¿;´À
±× Á÷¹«,,| ´èÇàÇÑ´Ù. ´Ù,, ÀS¿øÀá ¹× °ÎÀS¿øÀáÀÌ ,ðµÎ »ç°í°; ÀÖ´À
¶S¿;´À ÀS¿øÀáÀÌ ¹Ì,® Áö,íÇÑ ÀS¿øÀÌ ÀS¿øÀáÀÇ Á÷¹«,,| ´èÇàÇÑ´Ù.

Á|4Á¶(¼ÆÀÇÈ,ÀÇ È,ÀÇ) ´çÀS¿øÀáÀ° ÇÈ¿äÇÌ´Ù°í ÀÌÁ±ÇÒ ¶S¿;´À ¼ÆÀÇÈ,
ÀÇ È,ÀÇ(ÀÌÇÌ “È,ÀÇ”¶ó ÇÑ´Ù),¼ ÐÁýÇÌ°í ±× ÀÇÀáÀÌ µÈ´Ù.

´èÀS¿øÀáÀÌ È,ÀÇ,¼ ÐÁýÇÌ°íÁÚ ÇÌ´À °æ¿;¿;´À È,ÀÇ °³ÀÒÀÌ 5ÀÌÀü±î
Áö È,ÀÇÀÇ ÀÌ¼Ã;±À¼Ð ¹× ¼ÆÀÇ¾È°ÇÀ» °ç ÀS¿ø¿;°Ô ÀèÁÓÇÌ¿;³/3 ÇÑ´Ù.
´Ù,, ±ä±PÀ» ¿äÇÌ°Á³ª °ÎµæÀÌÇÑ »çÀ°; ÀÖ´À °æ¿;¿;´À ±×·-ÇÌÁö ¾È
´ÌÇÌ´Ù.

“èÈ,ÀÇ´Â ÀçÀùÀŞçø 3°ÐÀÇ 1ÀÌ»óÀÇ Ãâ¼®ú Ãâ¼®ÀŞçø °ú¹Ý¼ðÀÇ Àù¼º
À,·Î ÀÇ°áÇÑ´Ù.

“è¼ÆÀÇÈ, çîçµÀÇ ÈçÀ²È-, | ±âÇÌ±â ÀŞÇÌç© ¼ÆÀÇÈ,çì Ç¥ÁØÈ,ÀÇ ¹×
°ÎÈ,çì | µÐ´Ù.

Á|5Á¶(Ç¥ÁØÈ,ÀÇµî) “çÇ¥ÁØÈ,ÀÇ´Â ÀŞçøÀâ ¹× °ÎÀŞçøÀâ°ú ÀŞçøÀâÀÌ Àë
»ó»è¾°°ÎÀâ°üÀÇ ¼ÀÀÌÀ» ¾ð¾ ÆóÁÇÌ´Â 30ÀÌÀÌ³»ÀÇ ÀŞçøÀ,·Î ±,¼º
ÇÑ´Ù.

“èÇ¥ÁØÈ,ÀÇ´Â ´ÙÀ½ °çÈÈÀÇ »çÇ×À» ¼ÆÀÇÇÑ´Ù.

1. ¼ÆÀÇÈ,ÀÇ çîçµçì °üÇÑ »çÇ×
2. Á|6Á¶ÀÇ ±ÔÁççì ÀÇÇÑ °ÎÈ,ÀÇ ¼¾À; |ÆóÁö ¶Ç´Â °ÎÈ, »óÈÈ°ÈÀÇ
±â´ÉÁ¶Áççì °üÇÑ »çÇ×
3. Á|12Á¶Á|4Ç×ÀÇ ±ÔÁççì ÀÇÇÑ °;°ÎÀÇ °áÁççì °üÇÑ »çÇ×
4. ±âÀ, Àë»ó»è¾°°ÎÀâ°ü ¶Ç´Â ÀŞçøÀâÀÌ »è¾°Ç¥ÁØÀÌ³ª ¼ÆÀÇÈ,ÀÇ çî
çµçì °üÇÌç© ¼ÆÀÇ,çì çã»ÇÑ »çÇ×

“èÀŞçøÀâÀ° ÇÈçäÇÌ´Ù°í ÀÌÁçÇò ¶Şçì´Â Ç¥ÁØÈ,ÀÇ,çì ¼ÐÁýÇÌ°í ±× ÀÇ
ÀâÀÌ µÈ´Ù.

“èÁ|4Á¶Á|2Ç×ÀÇ ±ÔÁççì Ç¥ÁØÈ,ÀÇÀÇ °æçìçì ÀÌ,çì ÁØçèÇÑ´Ù. ÀÌ °æ
çì “È,ÀÇ”´Â “Ç¥ÁØÈ,ÀÇ”·Î °»´Ù.

“èÇ¥ÁØÈ,ÀÇ´Â ÀçÀùÀŞçø °ú¹Ý¼ðÀÇ Ãâ¼®ú Ãâ¼®ÀŞçø °ú¹Ý¼ðÀÇ Àù¼º
À,·Î ÀÇ°áÇÑ´Ù.

“ìÀŞçøÀâÀ° Ç¥ÁØÈ,ÀÇÀÇ ¼ÆÀÇ»çÇ×À» ¼ÆÀÇÇÒçì ÀÖ¾ ÇÈçäÇÌ´Ù°í ÀÌ
ÁçÇò ¶Şçì´Â Ç¥ÁØÈ,ÀÇÀÇ ÀŞçøÀÌ ¾ÆÑ ÀÚ,çì È,ÀÇçì Àù¼®ÇÌ°ò ÇÌç©
ÀÇ°BÀ» µéÀ» ¼ð ÀÖ°í, °ü°èµÇ´Â °ÎÈ,çì ÀÇ·ÚÇÌç© Á¶»ççìçç±,ÇÌ°ò
Çò ¼ð ÀÖ´Ù.

Á|6Á¶(°ÎÈ,) “ç°ÎÈ,´Â ¼ÆÀÇÈ,ÀÇ °ç Àü¹®°Î¹®°°·Î ±,¼ºÇÌµÇ, °ÎÈ,ÀÇ
¼ð´Â ÀÌ,çì Á|ÇÑÇÌÁö ¾Æ´ÌÇÑ´Ù.

“èÀŞçøÀâÀ° Ç¥ÁØÈ,ÀÇÀÇ ¼ÆÀÇ,çì °ÀÀ ¼ÆÀÇÈ,ÀÇ ÀŞçøÀ» °ç °ÎÈ,°°·Î
¹èÁçÇÑ´Ù.

Á|7Á¶(°ÎÈ,Àâµî) “ç°ÎÈ,çì °ÎÈ,Àâ 1ÀÌÀ» µÎµÇ, °ÎÈ,ÀâÀ° °ÎÈ,ÀÇ ÀŞçø
ÁBçì¼ ÈÈ¼±ÇÑ´Ù.

Á | 11 Á¶ (Àü¹®ÀŞ¿øÈ,) ``çÀü¹®ÀŞ¿øÈ, ´Á »ê¾ÇŸÁØ¿; °üÇŸ Àü¹®Àü Áó½ÁÁ»
 °;Áø ÀÚÁß¿;¼ °ç °ÎÈ,ÀáÀÇ ÁßÁµÀ» ¹P¾E °ç Àü¹®Ð¾°°·Î Áë»ó»ê¾
 °ÎÁ°üÀÌ ÀŞÄËÇÌ´Á 20ÁÎÁÌ³»ÀÇ ÀŞ¿øÀ, ·Î ±,¼PÇŸ´Ù.
 ``èÀü¹®ÀŞ¿øÈ,¿; ´ëÇŸÀü¹®ÀŞ¿ø 1ÁÎÁ» µÎµÇ, ´ëÇŸÀü¹®ÀŞ¿øÀ° Àü¹®ÀŞ
 ¿øÈ,ÀÇ ÀŞ¿øÁß¿;¼ È£½ÇŸ´Ù.
 ``é´ëÇŸÀü¹®ÀŞ¿øÀ° Àü¹®ÀŞ¿øÈ,ÀÇ ÀÇÀáÀÌ µÈ´Ù.
 ``èÀü¹®ÀŞ¿øÈ, ´Á °ÎÈ,·Î°ÎÁÍ È,°ÎµÈ »ê¾ÇŸÁØ¾È ¹× »ê¾ÇŸÁØÈ-¿;
 °üÇŸ »çÇ×À» Á¶»ç;¼½ÆÀÇÇŸ´Ù.
 ``èÀü¹®ÀŞ¿øÈ, ´Á ÀçÀúÀŞ¿ø °ú¹Ý½öÀÇ Áâ¼®ú Áâ¼®ÀŞ¿ø 3°ÐÀÇ 2ÁÌ»ó
 ÀÇ Áù¼°À,·Î ÀÇ°áÇŸ´Ù.
 ``ìÀü¹®ÀŞ¿øÈ, ´Á ¼,éÀÇ°áÀ» ÇÒ ¼ö ÀÖ´Ù. ÀÌ °æ¿;¿;´Á ÀçÀúÀŞ¿ø 3
 °ÐÀÇ 2ÁÌ»óÀÇ Áù¼°À» ¾¾¾¾¾ ÇŸ´Ù.

Á | 12 Á¶ (°ÎÈ,¿;Í Àü¹®ÀŞ¿øÈ,ÀÇ ÀÇ°áµî) ``çÀü¹®ÀŞ¿øÈ, ´Á °ÎÈ,·Î°ÎÁÍ È,
 °ÎµÈ »çÇ×¿; ´ëÇÌ¿;° Á¶»ç;¼½ÆÀÇÇŸ ÈÄ È,ÀÇ·ÏÀ» Á·°ÎÇÌ¿;° °ÎÈ,¿;
 °,°íÇÌ¿;°¾ ÇŸ´Ù.
 ``è°ÎÈ, ´Á Á | 1Ç×ÀÇ ±ÔÁ¿; ÀÇÇŸ Àü¹®ÀŞ¿øÈ,ÀÇ °,°í, | ¹P¾E ±× °;°Î
 , | ½ÆÀÇ;¼ÀÇ°áÇŸ´Ù.
 ``éÁ | 2Ç×ÀÇ ±ÔÁ¿; ÀÇÇŸ °ÎÈ,ÀÇ ÀÇ°áÀÌ Àü¹®ÀŞ¿øÈ,ÀÇ Á¶»ç;¼½ÆÀÇ°á
 °ú¿;´Ù,¥ ¶S¿;´Á °ÎÈ,ÀáÀ° 1È,¿; ÇŸÇÌ¿;° ±× ÀÌÁ-, | Á·°ÎÇÌ¿;° Àü
 ¹®ÀŞ¿øÈ,ÀÇ ÀçÁ¶»ç;¼½ÆÀÇ¿; °ÙÁÌ ¼ö ÀÖ´Ù.
 ``éÁ | 3Ç×ÀÇ ±ÔÁ¿; ÀÇÇŸ Àü¹®ÀŞ¿øÈ,ÀÇ ÀçÁ¶»ç;¼½ÆÀÇ°á°ú; °ÎÈ,ÀÇ
 ÀÇ°á°ú ´Ù,¥ °æ¿;¿;´Á ÇŸÁØÈ,ÀÇ°; ±× °ç°çÀÇ È,ÀÇ·ÏÀ» ÁùÀÛÇÌ¿;°
 ÁÖÁ¾ÁùÀ,·Î °;°Î, | °áÁ¿;ÇŸ´Ù.
 ``ëÇŸÁØÈ,ÀÇ°; Á | 4Ç×ÀÇ ±ÔÁ¿; ÀÇÇÌ¿;° °;°Î, | °áÁ¿;Ç¿; ÀÖ¾¼¼´Á °ü
 °èµÇ´Á °ÎÈ,Àá°ú ´ëÇŸÀü¹®ÀŞ¿øÀÇ ÀÇ°ßÀ» µé¾¾¾ ÇŸ´Ù.

Á | 13 Á¶ (»óÁÓÀŞ¿ø°ú »óÁÓÀü¹®ÀŞ¿ø) ``ç°ÎÈ,¿;´Á »óÁÓÀŞ¿ø, Àü¹®ÀŞ¿øÈ,
 ¿;´Á »óÁÓÀü¹®ÀŞ¿ø °ç 1ÁÎÁ» µŸ ¼ö ÀÖ´Ù.
 ``è»óÁÓÀŞ¿øÀ° °ÎÈ,ÀáÀÇ, »óÁÓÀü¹®ÀŞ¿øÀ° ´ëÇŸÀü¹®ÀŞ¿øÀÇ ÁßÁµ¿;
 ÀÇÇÌ¿;° °ç°ç Áë»ó»ê¾°ÎÁ°üÀÌ ÀŞÄËÇŸ´Ù.

Á | 14Á¶(°£»çµî) °È,ÀÇ;ÇŸÁØÈ,ÀÇ ¹× °ÎÈ,ÀÇ ¼¹«;| Ã³,®Çİ±â ÀŞÇİ
¿° °£»ç °ç 1ÀÎ°ú ¼±â ¾°£ÀÎÀ» µÎ,ç, ¼±â´Â °£»ç,| °,Á¶ÇÑ´Ù.
°è°£»ç¿Í ¼±â´Â Åë»ó»è¾°ÎÀà°üÀÌ ±× ¼Ø¼Ø°ø¹«¿øÁß¿;¼ ÀÓ,¿ÇÑ
´Ù. ´Ù,,, Á | 34Á¶Á | 2Ç×ÀÇ ±ØÁ²¿; ÀÇÇİ¿° ³ó,²°ÎÀà°ü ¶Ç´Â ÇØ¾¼ø»è
°ÎÀà°ü¿;°Ô ±× ±ÇÇÑÀÌ ÀŞÁ¹µÈ ³ó¼øÀà»è¹°ÀÇ °¿ø¼ÁÇ°ü. Á°Ð³ß °Î
È,ÀÇ °£»ç¿Í ¼±â´Â ³ó,²°Î ¶Ç´Â ÇØ¾¼ø»è°Î¼Ø¼Ø °ø¹«¿øÁß¿;¼ ³ó
,²°ÎÀà°ü ¶Ç´Â ÇØ¾¼ø»è°ÎÀà°üÀÌ ÀÓ,¿ÇÑ´Ù.

Á | 15Á¶(¼ø´ç) È,ÀÇ;ÇŸÁØÈ,ÀÇ;²°ÎÈ, ¹× Àü¹®ÀŞ¿øÈ,¿; Ãâ¼®ÇÑ ÀŞ¿ø°ú
Á | 13Á¶Á | 2Ç×ÀÇ ±ØÁ²¿; ÀÇÇİ¿° ÀŞÄÈµÈ »òÀÒÀŞ¿ø ¹× »òÀÒÀü¹®ÀŞ¿ø¿;
´èÇİ¿°´Â ¿¹»èÀÇ ¹üÀŞ¾È¿;¼ ¼ø´ç°ú ¿°ñ,| Áö±ÐÇÒ ¼ø ÀÖ´Ù. ´Ù,,,
°ø¹«¿øÀÌ ÀŞ¿øÀÌ ¼Ø°ü¾¹«¿Í Á÷ÁçÀüÀ,·Î °ü.ÁÇÇİ¿° È,ÀÇ;ÇŸÁØÈ,ÀÇ
;²°ÎÈ, ¹× Àü¹®ÀŞ¿øÈ,¿; Ãâ¼®Çİ´Â °æ¿;¿;´Â ±×.´ÇİÁö ¾Æ´İÇİ´Ù.

Á | 16Á¶(¿î¿µ¼¼Äç) ¼ÆÀÇÈ,ÀÇ ¿î¿µ¿; °üÇİ¿° ÀÌ ¿µ¿; Á²ÇÑ °Í¿Ü¿; ÇÈ
¿äÇÑ »çÇ×À° ÇŸÁØÈ,ÀÇÀÇ ÀÇ°áà» °ÀÄ Åë»ó»è¾°ÎÀà°üÀÌ Á²Çİ¿° °¿
¼ÄÇÑ´Ù.

Á | 16Á¶ÀÇ2(»è¾°ÇŸÁØ Á | Á²µîÀÇ ¿¹°¿) Åë»ó»è¾°ÎÀà°üÀ° ¹ý Á | 4Á¶Á | 1
Ç×ÀÇ ±ØÁ²¿; ÀÇÇİ¿° »è¾°ÇŸÁØÀ» Á | Á²;²°³Á² ¶Ç´Â ²óÁöÇİ°¿ÀÚ Çİ´Â
°æ¿;¿;´Â Á | Á²;²°³Á² ¶Ç´Â ²óÁö ¿¹Á²ÀÌ 60ÀÌÀü±¿Áö ´çÇØ »è¾°ÇŸÁØ
ÀÇ ,¿Áª, ±Ø°Ý¹øÈ£(°³Á² ¶Ç´Â ²óÁöÇİ´Â °æ¿;¿; ÇÑÇÑ´Ù), ÁÖ¿ä°ñÀÜ
¹× »çÀ´ µîÀ» °ü°¿; °¿¼ÄÇÇİ¿°³ß ÇÑ´Ù. ´Ù,,, ¿è¾¼ÀÇ °°æ µî °æ¹Ì
ÇÑ »çÇ×À» °³Á²Çİ´Â °æ¿;¿;´Â °³Á² ¿¹Á²ÀÌ 30ÀÌÀü±¿Áö °¿¼ÄÇÇİ¿°³ß
ÇÑ´Ù.

Á | 17Á¶(°ü°èÇàÁ²±â°ü°úÀÇ ÇùÀÇ) Åë»ó»è¾°ÎÀà°üÀ° ¹ý Á | 4Á¶ÀÇ ±ØÁ²
¿; ÀÇÇİ¿° »è¾°ÇŸÁØÀ» Á | Á²;²°³Á²;²È®ÀÌ ¶Ç´Â ²óÁöÇİ±â ÀŞÇİ¿° ¼Æ
ÀÇÈ,ÀÇ ¼ÆÀÇ,| °ÀÄ,°¿ÀÚ ÇÒ ¶Ş¿;´Â °°ÇŸ 1ÀÇ ±,°Ð¿; ÀÇÇİ¿° ¹¿,®
°ü°èÇàÁ²±â°úÀÇ Àà°ú ÇùÀÇÇÇİ¿°³ß ÇÑ´Ù. ´Ù,,, °ü°èÇàÁ²±â°úÀÇ ÀàÀÌ
Áö,¿ÇÑ ÀÚ°; ¼ÆÀÇÈ,¿; Àü¿°ÇÑ °æ¿;¿;´Â ±×.´ÇİÁö ¾Æ´İÇİ´Ù.

Á|18Á¶(°ÊË,¿;ÀÇ È,°Î) ¨çÀS¿øÀàÀ° 1ý Á|3Á¶ÀÇ ±ÔÁ¿¿; ÀÇÇÏ¿© »ê¾Ç
 ÇŸÁØÀÇ Á|Á¿;±³Á¿;±È®ÀÎ ¶Ç´Â ÆóÁö¿; °üÇÏ¿© Áë»ó»ê¾°ÎÀà°üÀ,Î
 °ÎÁÎ ¼ÆÀÇ¿äÃ»À» 1ÞÀ° ¶S¿;´Â ÁóÃ¼øÀÎ °ü°èµÇ´Â °ÊË,¿; ÀÏ,| È,
 °ÎÇÏ¿©¾Ç ÇÑ´Ù.

¨èÀS¿øÀàÀÏ Á|1Ç×ÀÇ ±ÔÁ¿¿; ÀÇÇÏ¿© »ê¾ÇÇŸÁØÀÇ Á|Á¿;±³Á¿;±È®ÀÎ
 ¶Ç´Â ÆóÁö¿; °üÇÑ ¼ÆÀÇ¿äÃ»À» °ÊË,¿; È,°ÎÇÏ¿; ÀÖ¾¼ ÇÊ¿äÇÑ ¶S
 ¿;´Â ¼ÆÀÇ¾¼ áÀÏÀÚ,| ÁóÁ¿ÇÒ ¼ø ÀÖ´Ù.

Á|19Á¶(ÀÏÇø°ü°èÀÏÀÇ ¼Ã») ¨ç1ý Á|5Á¶¿;¼ “ÀÏÇø°ü°è; ÀÖ´Â ÀÚ”¶ó
 ÇÔÀ° ±±°ø¾Ç° ¶Ç´Â °;°ø±â¼¿¿; °üÇÏ¿© Á÷Áç ÀÏÇø°ü°è,| °;Áø °³
 ÀÏ;±´ÜÃ¼;±Áß¾ÓÇàÁ±±â°ü ¶Ç´Â Áó¹æÇàÁ±±â°üÀ» ,»ÇÑ´Ù.

¨èÁ|1Ç×ÀÇ ±ÔÁ¿¿; ÀÇÇÑ ÀÏÇø°ü°èÀÏÀÏ 1ý Á|5Á¶ÀÇ ±ÔÁ¿¿; ÀÇÇÏ¿©
 »ê¾ÇÇŸÁØÀÇ Á|Á¿; ¶Ç´Â °³Á¿À» ¼Ã»ÇÏÏ°íÀÚ ÇÒ ¶S¿;´Â Áë»ó»ê¾°Î·É
 ÀÏ Á¿ÇÏ´Â ¼·ù,| °®Áß¾¼ Áë»ó»ê¾°ÎÀà°ü¿;°Ô Á|ÃâÇÏ¿©¾Ç ÇÑ´Ù.

Á|20Á¶(°øÃ»È,) 1ý Á|8Á¶Á|2Ç×ÀÇ ±ÔÁ¿¿; ÀÇÇÏ¿© °øÃ»È,ÀÇ °³ÃÖ,| ¿ä
 ±,ÇÏ´Â ÀÚ´Â ´ÜÀ½ °çÈÈÀÇ »çÇ×À» ±âÀçÇÑ ¼Ã»¼,| Áë»ó»ê¾°ÎÀà°ü
 ¿;°Ô Á|ÃâÇÏ¿©¾Ç ÇÑ´Ù.

1. ¼Ã»ÀÏÀÇ ÁÖ¼ø;±¼° ,í ¶Ç´Â ,íÃª
2. °øÃ»È,ÀÇ ¾È°Ç
3. ¼Ã»ÀÇ ÀÏÀ´

Á|21Á¶(»ê¾ÇÇŸÁØÀÇ °í¼Ã) Áë»ó»ê¾°ÎÀà°üÀ° 1ý Á|9Á¶ÀÇ ±ÔÁ¿¿; ÀÇÇÏ
 ¿© »ê¾ÇÇŸÁØÀ» °í¼ÃÇÏÏ°íÀÚ ÇÒ ¶S¿;´Â ±× »ê¾ÇÇŸÁØÀÇ ,íÃª 1× 1øÈÈ¿Í
 Á|Á¿;±³Á¿;±È®ÀÎ 1× ÆóÁöÀÇ ±,°Ð 1× ±× ¿-¿ùÀÏÀ» °ü°, ¶Ç´Â Áß¾Ó¿;
 ¼ 1ÞÇàÇÏ´Â ÀÏ°£¼¹®¿; °ÔÀçÇÏ¿©¾Ç ÇÑ´Ù.

Á|22Á¶(ÇŸ¼Ã´è»óÇ°, ñµîÀÇ ÁóÁ¿°ø°í) Áë»ó»ê¾°ÎÀà°üÀ° 1ý Á|11Á¶Á|1
 Ç×ÀÇ ±ÔÁ¿¿; ÀÇÇÑ ±±°ø¾ÇÇ°ÀÇ Ç°, ñÃöÁ¿ ¶Ç´Â 1ý Á|12Á¶Á|1Ç×ÀÇ ±Ô
 Á¿¿; ÀÇÇÑ ±±°ø¾ÇÇ°ÀÇ °;°ø±â¼¿¿; Á¾, ñÀ» ÁóÁ¿ÇÑ ¶S¿;´Â ÀÏ,| °ü
 °,¿; °ÔÀçÇÏ¿© °ø°íÇÏ¿©¾Ç ÇÑ´Ù.

Á|23Á¶(±0°ÝÇŸ½ÃÀÇ ÀÎÁð½ÃÃ») ¹ý Á|11Á¶Á|1Ç×;±¹ý Á|12Á¶Á|1Ç× ¹×
 ¹ý Á|13Á¶Á|1Ç×ÀÇ ±0Á±¿; ÀÇÇÏ¿© ÀÎÁðÀ» ¹P°íÀÚ ÇÏ´Â ÀÚ´Â ½Ã½
 ¿; Å«ó»ê¾°Î·ÉÀÌ Á±ÇÏ´Â ¼·ù;| Ã·0ÏÇÏ¿© ¹ý Á|10Á¶ÀÇ¿ÀÇ ±0Á±
 ¿; ÀÇÇÑ ÀÎÁð±â°ü¿; Á|ÃâÇÏ¿©¾B ÇÑ´Ù.

Á|24Á¶ »è Á|('98. 2.24)

Á|25Á¶(±0°ÝÇŸ½Ã ¿0°ÎÀÚÀçµîÀÇ »ç¿è) ``çÅ«ó»ê¾°ÎÀâ°üÀ° ¹ý Á|11Á¶
 Á|1Ç× ¶Ç´Â ¹ý Á|12Á¶Á|1Ç×ÀÇ ±0Á±¿; ÀÇÇÏ¿© ±0°ÝÇŸ½ÃÀÇ ÀÎÁðÀ»
 ¹PÀ° ÀÚ°; ´çÇ0 ±0°ÝÇŸ½Ã|Ç°À» »ý»èÇ0 °æ¿; ÀÏ¿; ¼¿äµÇ´Â ¿0°Î
 ÀÚÀç;±°è·®±â ¹× °0±·ù¿; ´èÇÏ¿© ±0°ÝÇŸ½Ã|Ç°À» »ç¿èÇÏµµ·Ï ±Ç
 ÀàÇ0 ¼ð ÀÖ´Ù.

``èÅ«ó»ê¾°ÎÀâ°üÀ° Á|1Ç×ÀÇ ±0Á±¿; ÀÇÇÑ ±ÇÀàÀ» ÇÏ°íÀÚ Ç0 ¶S¿;
 ´Â ¹Ï,® ±× Ç°ñÀ» °0°íÇÏ¿©¾B ÇÑ´Ù.

Á|26Á¶ »è Á|('98. 2.24)

Á|27Á¶ »è Á|('98. 2.24)

Á|28Á¶(±±°0¾Ç° ¹× ±× 0ÏÇ°ÀÇ ÅèÀÏ;±´Û½ðÈ-,í·É) ``çÅ«ó»ê¾°ÎÀâ°ü
 À° ¹ý Á|16Á¶Á|1Ç×ÀÇ ±0Á±¿; ÀÇÇÏ¿© ´ÙÀ½ °çÈÈÀÇ 1¿; Ç0´çÇÏ´Â ÁÓ
 ¿ä ±±°0¾Ç° ¹× ±× 0ÏÇ° ¶Ç´Â ¼0ÀçÀÇ Á|Á¶¾ÀÚ(°;°0¾ÀÚ ¹× Á¶,³
 ¾ÀÚ;| Æ·Ç0ÇÑ´Ù)¿; ´èÇÏ¿© ±0°ÝÅèÀÏ;±´Û½ðÈ-,í·ÉÀ» Ç0 ¼ð ÀÖ´Ù.

1. ±±°0¾Ç°0D¾BÀÇ ¾Á¾£¿; ÈÈÈ-¼°ÀÇ È®è;| ÀÇÇÏ¿© ±0°ÝÀÇ ´Û½ðÈ-
 °; ÇÈ¿äÇÑ °æ¿;
2. ±â¾ÀÇ ÃçÀÇ¿ Á|Ç°ÀÇ Ç°ÁúÀ» Ç0ÇÏÁö ¾ÈÏÇÏ´Â ¹üÀS¾È¿;¼ ¹°
 ÀÚÀý¾À» ÀÇÇÏ¿© Çü½Ã;±Çü»ó µî ±0°ÝÀÇ ´Û½ðÈ-°; ÇÈ¿äÇÑ °æ¿;
3. ±â°è·ùÀÇ ±¹»èÈ-ÃÈÁ0 ¶Ç´Â ±¹Á|±0°ÝÈ°¿èÀÇ ÃÈÁ0À» ÀÇÇÏ¿© ±0°Ý
 ÀÇ ´Û½ðÈ-°; ÇÈ¿äÇÑ °æ¿;
4. °ÇÃàÇŸÁ0È-,| ÀÇÇÏ¿© °ÇÃà¹°¿; »ç¿èµÇ´Â ÀÚÀç µîÀÇ ±0°ÝÀÇ ´Û
 ½ðÈ-°; ÇÈ¿äÇÑ °æ¿;
5. ±â¾ÀÇ ¿0°;Áý°¶ ¶Ç´Â ¼0°ñÀÚ°,È£;| ÀÇÇÏ¿© ±0°ÝÀÇ ´Û½ðÈ-°;
 ÇÈ¿äÇÑ °æ¿;

“èĀë»ó»ê¾°ĪĀá°üĀ° Á|1Ç×ÀÇ ±ÔĀ±; ĀÇÇÑ ,í·ÉĀ» ÇĪ°íĀÚ ÇÒ ¶S;ĭ Ā
 1Ī,® ±× Ç°,ñ;±±Ô°Ý;±Ā0¼»çÇ×;±Ā0ñ±â°£ 1× Ā°°,»çÇ×Ā» ¼ĒĀÇÈ,ĀÇ
 ¼ĒĀÇ, | °ĀĀ È°ĀÇĪ°í ĀĪ, | °ø°íÇĪ;©¾ ÇÑ´Ù.

Á|28Ā¶ĀÇ2(¼ĒĀÇÇ°Ā¶»ç µĭ) “ç¹ý Á|24Ā¶Ā|1Ç×ÀÇ ±ÔĀ±; ĀÇÇÑ ¼ĒĀÇÇ°
 Ā¶»ç´Ā Ā-ĀëµÇ°í ĀÖ´Ā Á|Ç°ĀB;¼ ¼Ā·á, | Ā±ĀëÇĪ;© ĀĪ, | ¼Ç¼ĀÇĪ;©
 ¾ ÇÑ´Ù. ´Ù, Ā-Āë°úĀ±;¼ ¼Ā·áĀ±Āë°; °ĭ¶ĵÇÑ Ç°,ñĀ° ´çÇØ Ç°,ñ
 ĀÇ Á|Ā¶°øĀ±;¼ ¼Ā·á, | Ā±ĀëÇÒ ¼ö ĀÖ´Ù.
 “èĀ|1Ç×ÀÇ ±ÔĀ±; ĀÇÇÑ ¼ĒĀÇÇ°Ā¶»çĀÇ ¼Ā±â 1× ¼Ā·áĀ±Āë¹æ¹ý µĭ;ĭ
 °üÇĪ;© ÇĒĵäÇÑ »çÇ×Ā° Āë»ó»ê¾°Ī·ÉĀ, ·Ī ĀÇÇÑ´Ù.

Á|29Ā¶ »è Á|(‘98. 2.24)

Á|30Ā¶ »è Á|(‘98. 2.24)

Á|31Ā¶(ÇÑ±¹Ç¶Ā0ÇùÈ,ĀÇ Ā±°ü±âĀÇ»çÇ×) “ç¹ý Á|29Ā¶ĀÇ ±ÔĀ±; ĀÇÇÑ
 ÇÑ±¹Ç¶Ā0ÇùÈ,(ĀĪÇĪ “ÇùÈ,”¶ó ÇÑ´Ù)ĀÇ Ā±°ü;ĭ Ā´ÙĀ½ °çÈĒĀÇ »çÇ×
 Ā» ±âĀÇÇĪ;©¾ ÇÑ´Ù.

1. ,ñ Āû
2. ,í Ā^a
3. ĀÖµÈ »ç¹«¼Ā 1× °Ď»ç¹«¼ĀÇ ¼ĀĀÇĀö
4. ĀÖ;ø 1× Ā÷;ø;ĭ °üÇÑ »çÇ×
5. ¾¹« 1× ±× ĀýÇà;ĭ °üÇÑ »çÇ×
6. È,;øĀÇ °;ĀÔ 1× ±Ç,®ĀÇ¹«;ĭ °üÇÑ »çÇ×
7. ĀÚ±ÝĀÇ Ā¶´P 1× ĭĪ;µ;ĭ °üÇÑ »çÇ×
8. Āç»ê 1× È,°è;ĭ °üÇÑ »çÇ×
9. ĀÑÈ, 1× ĀĪ»çÈ,;ĭ °üÇÑ »çÇ×
10. °ø°í;ĭ °üÇÑ »çÇ×
11. Ā±°üĀÇ °°æ;ĭ °üÇÑ »çÇ×

“èĀ|1Ç×ÀÇ ±ÔĀ±; ĀÇÇÑ Ā±°üĀ° Āë»ó»ê¾°ĪĀá°üĀÇ ĀĪ°;ĭ, | 1P¾¾¾ ÇÑ
 ´Ù. ĀĪ°;ĭ, | 1PĀ° »çÇ×Ā» °°æĪ°íĀÚ ÇÒ ¶S;ĭµµ ¶ÇÇÑ °°´Ù.

Á|31Á¶ÀÇ2(ÇùÈ,ÀÇ ç¬±,±â°ü ¼³,³) ÇùÈ,´Â ¹ý Á|30Á¶ÀÇ ±0Á±ç; ÀÇÇÑ
 »ç¾ÀÇ ÈçÀ²ÀùÀÎ ¼öÇàÀ» ÀŞÇİç© ÇÊçäÇİ´Ù°í ÀÎÁ±µÇ´Â °æçìç;´Â ç¬
 ±,±â°üÀ» ¼³,³Çİç© »ê¾Ç¶Á0È- ¹× Ç°Áú°æçµç; °üÇÑ Á¶»ç;±ç¬±,±
 Çİ°0 Ç0 ¼ö À0´Ù.

Á|32Á¶(¼ÁÁÎ ¹× °,°í»çÇ×) ``çÇùÈ,´Â ´ÙÀ½ °çÈÈÀÇ »çÇ×ç; °üÇİç© Áë
 »ó»ê¾°ÎÀà°üÀÇ ¼ÁÁÎÀ» ¾¾¾¾¾¾ ÇÑ´Ù.

1. »ç¾°èÈ¹
2. ¼À0;±¼Àâç¹»ê
3. »ó±ÙÀ0çøÀÇ À0,é

``èÇùÈ,´Â ´ÙÀ½ °çÈÈÀÇ »çÇ×À» Áë»ó»ê¾°ÎÀà°üç;°0 °,°íÇİç©¾¾¾ ÇÑ´Ù.

1. ¼À0;±¼ÀâÀÇ °á»ê
2. »ç¾¼ÇÀù
3. Áë»ó»ê¾°ÎÀà°üÀÎ ÀŞÁ¹Çİ´Â »ç¾ÀÇ ÁBÁøç; °üÇÑ »çÇ×

Á|33Á¶(ÇÑ±¹»ê¾Ç¶Á0çøç;ÀÇ Á0çè) Á|31Á¶(µçÁ¶ Á|6ÈÈ,| Á|çÜÇÑ´Ù)
 ¹× Á|32Á¶ÀÇ ±0Á±ç° ¹ý Á|31Á¶ÀÇ ±0Á±ç; ÀÇÇÑ ÇÑ±¹»ê¾Ç¶Á0çø(ÀÎ
 Çİ “Ç¶Á0çø”ÀÎ¶ó ÇÑ´Ù)ç; °ç°ç Á0çèÇÑ´Ù. ÀÎ °æçì “ÇùÈ,´Â “Ç¶Á0
 çø”À,·Î °»´Ù.

Á|33Á¶ÀÇ2(±³À°±ýÈÈ-ÀÀÇ ¼Ç¼Ã) ①¹ý Á|36Á¶ÀÇ2ÀÇ ±0Á±ç; ÀÇÇÑ »ê¾Ç¶Á0È-
 ¹× Ç°Áú°æçµç; °üÇÑ ±³À°0 ´ÙÀ½ °çÈÈÀÇ ±³À°À,·Î ±,°ÐÇÑ´Ù.

1. °æçµÃ¶À0ÁÚ ±³À°
2. °æçµ°£°Î ±³À°
3. Ç°Áú°ü,®´ã´çÀÚ ¾¾¾¾¾¾±³À° ¹× °,¼ö±³À°

②Á|1Ç×ÀÇ ±0Á±ç; ÀÇÇÑ »ê¾Ç¶Á0È- ¹× Ç°Áú°æçµ ±³À°ÀÇ ±³À°³»çè
 ;±³À°Á0±â µî ±³À°¼Ç¼Ãç; ÇÊçäÇÑ »çÇ×À° Áë»ó»ê¾°Î·ÉÀ,·Î Á±ÇÑ´Ù.

Á|34Á¶(±ÇÇÑÀÇ ÀŞÀ0;±ÀŞÁ¹) ①Áë»ó»ê¾°ÎÀà°üÀ° ¹ý Á|38Á¶ÀÇ ±0Á±ç;
 ÀÇÇİç© ´ÙÀ½ °çÈÈÀÇ ±ÇÇÑÀ» ±¹,³±â¼Ç°ÁúçøÀàç;°0 ÀŞÀ0ÇÑ´Ù. ´Ù
 , , Á|2Ç×ÀÇ ±0Á±ç; ÀÇÇİç© ³ó,²°ÎÀà°ü ¹× Ç0¾¾¾¾»ê¾°ÎÀà°üç;°0 ÀŞ
 Á¹µÇ´Â ±ÇÇÑÀ» Á|çÜÇÑ´Ù.

1. ${}^1\acute{y} \acute{A}|4\acute{A}\eta \supset \acute{A}\ddot{o} \acute{A}|8\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \gg \hat{e}\frac{3}{4}\zeta\psi\acute{A}\theta\grave{\text{A}}\zeta \acute{A}|\acute{A}\varkappa \cdot \circ^3\acute{A}\varkappa \cdot \text{Æ}\acute{A}\ddot{o}, \hat{E}\circ\hat{\text{A}}\hat{\text{I}}, \circ\hat{\theta}\hat{\text{A}}\gg\hat{E}, \grave{\text{A}}\zeta \circ^3\hat{\text{A}}\ddot{O} \mu\hat{\text{I}}\zeta; \circ\ddot{u}\zeta\tilde{\text{N}} \pm\zeta\zeta\tilde{\text{N}}$
2. ${}^1\acute{y} \acute{A}|9\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \gg \hat{e}\frac{3}{4}\zeta\psi\acute{A}\theta\grave{\text{A}}\zeta \acute{A}|\acute{A}\varkappa \mu\hat{\text{I}}\zeta; \circ\ddot{u}\zeta\tilde{\text{N}} \circ\hat{\text{I}}\frac{1}{\hat{\text{A}}}$
3. ${}^1\acute{y} \acute{A}|10\acute{A}\eta\grave{\text{A}}\zeta 2\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \grave{\text{A}}\acute{a}\acute{a}\varkappa\zeta\psi\acute{A}\theta\grave{\text{A}}\zeta \acute{A}|\acute{A}\varkappa \ 1\times \text{Æ}\acute{A}\ddot{o}$
4. ${}^1\acute{y} \acute{A}|10\acute{A}\eta\grave{\text{A}}\zeta 3 \cdot {}^1\acute{y} \acute{A}|10\acute{A}\eta\grave{\text{A}}\zeta 4 \ 1\times {}^1\acute{y} \acute{A}|17\acute{A}\eta\acute{A}|2\zeta\times\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \hat{\text{A}}\hat{\text{I}}\acute{A}\ddot{o}\pm\hat{a}\circ\ddot{u}\grave{\text{A}}\zeta \acute{A}\ddot{o}\acute{A}\varkappa \cdot \acute{A}\ddot{o}\acute{A}\varkappa\hat{\text{A}}\hat{e}\frac{1}{\hat{O}} \cdot \frac{3}{4}\cdot 1\ll\acute{A}\varkappa\acute{A}\ddot{o}, \hat{\text{I}}\cdot \hat{E} \ 1\times \hat{\text{A}}\hat{\text{I}}\acute{A}\ddot{o}\pm\hat{a}\circ\ddot{u} \acute{A}\ddot{o}\hat{\text{S}}\frac{1}{\hat{\text{A}}} \circ\hat{e}\frac{1}{\hat{\text{A}}}\circ\hat{\text{I}}\hat{\text{A}}\zeta \frac{1}{\hat{\text{O}}}, \circ$
5. ${}^1\acute{y} \acute{A}|11\acute{A}\eta\acute{A}|1\zeta\times\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \acute{A}\ddot{o}\acute{A}\varkappa\zeta^\circ, \grave{\text{n}}\hat{\text{A}}\zeta \acute{A}\ddot{o}\acute{A}\varkappa$
6. ${}^1\acute{y} \acute{A}|12\acute{A}\eta\acute{A}|1\zeta\times\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \acute{A}\ddot{o}\acute{A}\varkappa^\circ; \circ\theta\pm\hat{a}\frac{1}{4}\hat{\text{I}}\hat{\text{A}}\zeta \acute{A}\ddot{o}\acute{A}\varkappa$
7. ${}^1\acute{y} \acute{A}|14\acute{A}\eta\acute{A}|2\zeta\times\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \text{Æ}\zeta, \acute{A}\acute{A}\varkappa\acute{A}\ddot{o}, \hat{\text{I}}\cdot \hat{E}$
8. ${}^1\acute{y} \acute{A}|16\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \zeta^\circ, \grave{\text{n}} \cdot \acute{A}\frac{3}{4}\grave{\text{n}} \cdot \pm\hat{O}^\circ\acute{Y} \acute{A}\ddot{o}\acute{A}\varkappa \mu\hat{\text{I}}\hat{\text{A}}\zeta, \hat{\text{I}}\cdot \hat{E}$
9. ${}^1\acute{y} \acute{A}|19\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \frac{1}{\hat{\text{O}}}\frac{1}{\hat{\text{O}}}\cdot \acute{a}\hat{\text{A}}\zeta \frac{1}{\hat{\text{O}}}\supset\supset$
10. ${}^1\acute{y} \acute{A}|20\acute{A}\eta \cdot {}^1\acute{y} \acute{A}|22\acute{A}\eta\acute{A}|5\zeta\times \ 1\times {}^1\acute{y} \acute{A}|28\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \circ^{\circ}\gg\zeta \ 1\times \circ, \circ\hat{\text{I}}\mu\frac{1}{\hat{\text{A}}}\circ\hat{\text{I}}\hat{\text{A}}\zeta \frac{1}{\hat{\text{O}}}, \circ$
11. ${}^1\acute{y} \acute{A}|24\acute{A}\eta \ 1\times {}^1\acute{y} \acute{A}|25\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \frac{1}{\hat{\text{A}}}\text{Æ}\zeta\zeta^\circ\acute{A}\eta\gg\zeta \mu\hat{\text{I}} \ 1\times \zeta\psi \frac{1}{\hat{\text{A}}}\acute{A}|\circ\hat{\text{A}} \mu\hat{\text{I}}\hat{\text{A}}\zeta, \hat{\text{I}}\cdot \hat{E}$
12. ${}^1\acute{y} \acute{A}|27\acute{A}\eta\acute{A}|1\zeta\times\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \hat{\text{A}}\gg^1\circ\hat{\text{A}}\zeta \frac{1}{\zeta}\frac{1}{\hat{\text{A}}}$
13. ${}^1\acute{y} \acute{A}|43\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \circ\acute{u}\hat{\text{A}}\hat{\text{A}}\cdot \acute{a}\hat{\text{A}}\zeta \circ\hat{\text{I}}^\circ\acute{u}\cdot \hat{\text{A}}|\frac{1}{\hat{\text{O}}}$
14. $\acute{A}|2\acute{A}\eta; \varkappa\acute{A}|5\acute{A}\eta; \varkappa\acute{A}|11\acute{A}\eta; \varkappa\acute{A}|13\acute{A}\eta; \varkappa\acute{A}|14\acute{A}\eta \ 1\times \acute{A}|16\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \frac{1}{\hat{E}}\hat{\text{A}}\zeta\hat{E}, \mu\zeta\psi\acute{A}\theta\hat{E}, \hat{\text{A}}\zeta; \varkappa\circ\hat{\text{I}}\hat{E}, \mu\hat{\text{A}}\ddot{u}^1\circ\hat{\text{A}}\hat{\text{S}}\zeta\theta\hat{E}, \hat{\text{A}}\zeta \hat{\text{A}}\hat{\text{S}}\zeta\theta \mu\hat{\text{I}}\hat{\text{A}}\zeta \hat{\text{A}}\hat{\text{S}}\hat{\text{A}}\hat{E}; \varkappa \hat{\text{A}}\hat{\text{O}}, \hat{\text{I}} \mu\hat{\text{I}}, \circ\hat{\text{I}}\hat{E}, \mu\hat{\text{I}}\zeta; \hat{\text{A}}\zeta \frac{1}{\hat{E}}\hat{\text{A}}\zeta\hat{e}\hat{\text{A}}\gg \ 1\times \zeta\hat{\text{I}}\zeta\mu\frac{1}{4}\hat{\text{A}}\zeta\hat{\text{A}}\zeta \circ\hat{\text{I}}\frac{1}{\hat{\text{A}}}$
15. $\acute{A}|25\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \zeta\theta^\circ\hat{\text{I}}\hat{\text{A}}\hat{\text{U}}\hat{\text{A}}\zeta \mu\hat{\text{I}}\hat{\text{A}}\zeta \gg\zeta\zeta\hat{e}\pm\zeta\hat{\text{A}} \ 1\times \zeta^\circ, \grave{\text{n}} \circ\theta^\circ\hat{\text{I}} \circ\hat{e}\hat{\text{A}}\hat{e}\gg\circ\gg\hat{e}\frac{3}{4}\circ\hat{\text{I}}\hat{\text{A}}\hat{a}\circ\ddot{u}\hat{\text{A}}^\circ \ 1\acute{y} \acute{A}|38\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{I}}\zeta^\circ \circ\circ\zeta\psi \ 2\hat{\text{A}}\zeta \supset\hat{\text{O}}\hat{\text{A}}\hat{a}\gg\hat{e} \ 1^\circ \circ; \circ\theta\frac{1}{\hat{\text{A}}}\zeta^\circ\zeta; \circ\ddot{u}\zeta\tilde{\text{N}} \acute{U}\hat{\text{A}}\frac{1}{2} \circ\hat{c}\hat{E}\hat{E}\hat{\text{A}}\zeta \pm\zeta\zeta\tilde{\text{N}}\hat{\text{A}}\gg \supset\hat{\text{O}}, \supset\hat{\text{O}}\hat{\text{I}}\hat{\text{A}}\hat{a}\circ\ddot{u}\zeta; \circ\hat{\text{O}} \hat{\text{A}}\hat{\text{S}}\hat{\text{A}}\hat{\text{I}}\hat{\text{C}}\hat{\text{I}}, \zeta, \frac{1}{\hat{\text{O}}}\gg\hat{e}^1 \circ; \circ\theta\frac{1}{\hat{\text{A}}}\zeta^\circ\zeta; \circ\ddot{u}\zeta\tilde{\text{N}} \acute{U}\hat{\text{A}}\frac{1}{2} \circ\hat{c}\hat{E}\hat{E}\hat{\text{A}}\zeta \pm\zeta\zeta\tilde{\text{N}}\hat{\text{A}}\gg \zeta\theta\frac{3}{4}\frac{1}{\hat{\text{O}}}\gg\hat{e}\circ\hat{\text{I}}\hat{\text{A}}\hat{a}\circ\ddot{u}\zeta; \circ\hat{\text{O}} \hat{\text{A}}\hat{\text{S}}\hat{\text{A}}\hat{\text{I}}\hat{\text{C}}\hat{\text{I}}\acute{U}.$
1. $\acute{A}|1\zeta\times\acute{A}|1\hat{E}\hat{E}, \acute{A}|3\hat{E}\hat{E} \supset\gg\hat{\text{A}}\ddot{o} \acute{A}|7\hat{E}\hat{E}, \acute{A}|9\hat{E}\hat{E} \supset\gg\hat{\text{A}}\ddot{o} \acute{A}|13\hat{E}\hat{E} \ 1\times \acute{A}|15\hat{E}\hat{E}\hat{\text{A}}\zeta \pm\zeta\zeta\tilde{\text{N}}$
2. ${}^1\acute{y} \acute{A}|35\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \circ, \acute{A}\eta\pm\acute{Y}\hat{\text{A}}\zeta \pm\supset\hat{\text{O}}\hat{\text{I}}$
 $\circ\hat{e}\pm^1, \supset\pm\hat{a}\frac{1}{4}\hat{\text{I}}\hat{\text{C}}^\circ\acute{A}\acute{u}\zeta\theta\hat{\text{A}}\hat{\text{A}}\hat{\text{A}}^\circ \acute{A}|1\zeta\times \acute{A}|11\hat{E}\hat{E}\hat{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{I}}\zeta^\circ \ 1\acute{y} \acute{A}|24\acute{A}\eta\grave{\text{A}}\zeta \pm\hat{O}\acute{A}\varkappa\zeta; \grave{\text{A}}\zeta\zeta\tilde{\text{N}} \frac{1}{\hat{\text{A}}}\text{Æ}\zeta\zeta^\circ\acute{A}\eta\gg\zeta \mu\hat{\text{I}}\hat{\text{A}}\zeta \frac{3}{4}\cdot 1\ll, \frac{1}{\hat{\text{O}}}\zeta\hat{\text{A}}\zeta\hat{\text{O}}\zeta; \hat{\text{A}}\hat{\text{O}}\frac{3}{4}\hat{\text{A}} \zeta\hat{E}\zeta\hat{\text{A}}\hat{\text{I}}\acute{U}^\circ\hat{\text{I}} \hat{\text{A}}\hat{\text{I}}\hat{\text{A}}\hat{\text{C}}\hat{\text{I}}\acute{U} \circ\hat{\text{A}}\zeta\hat{\text{I}}\zeta; \acute{A} \hat{\text{A}}\hat{e}\gg\circ\gg\hat{e}\frac{3}{4}\circ\hat{\text{I}}\cdot \hat{E}\hat{\text{A}}\hat{\text{I}} \acute{A}\varkappa\hat{\text{I}}\acute{U} \ 1\hat{U}\zeta; \mu\hat{\text{U}}\hat{\text{I}}\hat{\text{O}} \pm^1, \supset\pm\hat{a}\frac{1}{4}\hat{\text{I}}\hat{\text{C}}^\circ \acute{A}\acute{u}\zeta\theta\hat{\text{A}}\hat{\text{A}}\hat{\text{I}} \acute{A}\ddot{o}\acute{A}\varkappa\hat{\text{I}}\acute{U} \pm\hat{a}\circ\ddot{u} \eta\zeta\hat{\text{A}} \acute{U}\hat{\text{A}}\hat{\text{A}}\zeta \acute{A}\ddot{o}\zeta\theta\hat{\text{A}}\gg \ 1\hat{\text{P}}\hat{\text{A}}\gg \frac{1}{\hat{\text{O}}} \hat{\text{A}}\hat{\text{O}}\acute{U}.$

[°°Ç¥ 1] < °³Á± 98;±2;±24 ´ë·É 15670 >

°ü°èÇàÁ±±â°ü°úÀÇ ÇùÀÇ±, °Đ(17Á¶°ü·Ã)

<p>¼Đ¹æ±â°è±â±, j±À°»ó¼ÃÈ±±â± ¹× °æÂÛÀüçëÇ° ¶Ç´Â ÀÌçj °üÇÑ ¼Ã¼³</p>	<p>³» ¹« °Î Àà °ü</p>
<p>±°¼öÇ°À, ·Î¼ ±¹±°Àüçë ¹°Ç°</p>	<p>±¹ ¹æ °Î Àà °ü</p>
<p>±³À°çëÇ°, ±âÃ, ±³À°¼Ã¼³çj °üÇÑ °Í</p>	<p>±³ À° °Î Àà °ü</p>
<p>çì, ®, »°ú ±ÛÀÇ Ç¥ÁØçj °üÇÑ °Í</p>	<p>¹®È-Ã¼À°°ÎÀà°ü</p>
<p>¾¼¼±, ¾¼Ç×ÀÇ ¼±°Á¼Ã¼³, ±±°ø¾Ç°À, ·Î¼ ³ó¾j±¼ö»ê ¾¾j±Ãà»ê¾¾j±ÀØ¾¾ Àüçë¹°Ç°</p>	<p>³ó, ²°ÎÀà°ü ¶Ç´Â ÇØ¾Ç¼ö»ê°ÎÀà°ü</p>
<p>À⁻¼±j±¹«¼±j±Á±°, Äë¼±±â±â</p>	<p>Á±°, Äë¼±°ÎÀà°ü</p>
<p>°´çøj±¾¶ç¹¹Áöj±°, °ÇÀÇçàçj °ü°èµÇ´Â çëÇ° ¹× ±× ¼Ã¼³</p>	<p>°, °Ç°¹¹Áö°ÎÀà°ü</p>
<p>±, Ãà¹° ±âÃ, °øÀÛ¹°ÀÇ ÄëÄçÀü »çÇ×°ú Ç×°£j±¼±°Á¼Ã ¼³(¾¼Ç×ÀÇ ¼±°Á¼Ã¼³À» Á çÜÇÑ´Ù) ¹× °Ç¼³ÀÛÀçj±Ã¶ µµj±±Ëµµj±»èµµj±¹«±ËµµÀüÂ÷j±ÀÛµçÂ÷(ÀÛµçÂ÷çë±, , Æ÷ÇØÇÑ´Ù) ±âÃ, Â÷.® ¹× ±× ¼Ã¼³, ¼±¹Ûj±¼±¹Ûçë±â°ü j±¼±¹ÛçëÇ° ¹× ¼±¹Û±, ³-çë±, Ç×°ø±â µîÀÇ Àà°ñj± ¼°´Éçj °üÇÑ Ç¥ÁØ ¹× ±× ¼Ã¼³, ÆÈ.¹Æ®j±ÃÃÃ×ÀÌ³Ëj± Áö°ÔÂ÷</p>	<p>°Ç¼³±³Äë°ÎÀà°ü</p>

[°Ç¥ 2] < °³Á² 98;²2;²24 ´ë·É 15670 >

³óÃà»ê¹° °;°ø¹ÄÇ°ÀÇ ¹üÀ§ (Á| 34Á¶Á| 2Ç× °ü·Ã)

<p>³ó»ê¹° °;°ø¹ÄÇ°</p>	<p>é·ù, °úÀÚ·ù, Â÷·ù, ´ç·ù, Àà·ù, Á¶¹Ï¹ÄÇ°, µÏ°Ï·ù, Àü°Ð, °úÃ²·ù ¶Ç´Â °î·ù °;°øÇ°, À½ á, ÅëÁ¶,² ¶Ç´Â °´Á¶,², °î°Ð·ù, ½Ä¿èÀ-Áö·ù, ÀÏ»ïÁ Ç°·ù, ÀýÀÖ ½ÄÇ°·ù, °ÇÁ Ç°</p>
<p>½ö»ê¹° °;°ø¹ÄÇ°</p>	<p>¿-Á Ç°, ³Ãµ¿Ç°, ÈÆÁ Ç°, ¿°ÀàÇ°, °ÇÁ Ç°, ÅëÁ¶,² ¶Ç´Â °´Á¶,², ÇØÁ¶·ù °;°øÇ°, Á¶¹Ï °;°øÇ°, ¾À-</p>
<p>Ãà»ê¹° °;°ø¹ÄÇ°</p>	<p>À-°;°øÇ°, À°°;°øÇ°, ¾Ë°;°øÇ°, ÅëÁ¶,² ¶Ç´Â °´Á¶,², ¹ú²Û, ¾ÆÀÏ½Á©,²·ù</p>
<p>±âÃ, °;°ø¹ÄÇ°</p>	<p>Ã»·.®À½ á, Æ-½ö¿µ¾Ç¹ÄÇ°, ³ó½öÃà»ê¹°, °¹ÇÖ°;°øÇ°,²-, Á¶¹Ï·á ±âÃ, Åë»ó»ê¾°ÏÀà°üÀÏ ³ó,²°ÏÀà°ü ¶Ç´Â ÇØ¾Ç¹½ö»ê¹°ÏÀà°ü°ú ÇùÀÇÇÏ¿° °í½Ã·Ï Á²ÇÏ´Â °;°ø¹ÄÇ°</p>