

BSäöøñPûùÛö [1 9 9 2 j 12 j 8]
 [Ûö×Èð-4528ûÛîÿ ÛþÈÇîá]

°³Á 1993j 12j 27 Ûö×Èð-4622ûÛ(ùj òðÏèç¼ðµàäÛö)
 1995j 1j 5 Ûö×Èð-4891ûÛ(çj ðËÁöì | éÄù×âùùÛö)
 1997j 8j 22 Ûö×Èð-5350ûÛ
 [ãú¼í : 1998ð´ 7êÅ lií]

ð-1ðÉ(ÛÍîÛ) ÀÏ ÛöÀ° ÀúÁ×ÇÏ°í ÇÕ,®ÀúÀÏ BSäöøñPÀ» ð×i òj;µÛÍÐàÇÒÀ,
 ·Î¼á ÎÏÏíáöùjÀÇ ùj òðÏÏÓóöù 1× Òðð²ùj °ü·Ã ¼°ñ½ÐÀÇ Çâ»ó, BæBS
 üù×ÈÀÇ Çâ»ó, BæBSÐüâúúÔãæÀ» ±âÇÏ,ç ÈÛÏÏÀÇ Ó×ái j;µÏËíáùù 1× á¼Ð·
 ÀÇ ùê×âùù, | ÀèÇÏç® BSäöÏæÏ³ÔðÀ» Çâ»ó¼Á°°í ÏÐÛÀÏèð-Ûjî÷çj ÀÏ¹Û
 ÀöÇÒÀ» ,ñÀùÀ,·Î ÇÑ´Û.

ð-2ðÉ(iðèù) ÀÏ Ûöçj¼ j®BSäöøñPûùj-¶ó ÇÒÀ° ´ÙÀ½ ÈÀúÛÀÇ »çÇ×À»
 ÷ÒìéÇÏ°í Ó×áiùùÇÏ´À °ÍÀ» ,»ÇÏ,çj®BSäöøñPj-ÀÏ¶ó ÇÒÀ° BSäöøñP
 ûù, | ÀŞÇÑ ±âÁØÀ» ,»ÇÑ´Û.

1. ÎÏÏíáöùjÀÇ Á¼ ù·ùj;Bð·Äj¼ð·Ï°ðã·íúÝá·ùj òð·ÔðÐä·à÷ÝÁ·àðÒö·Ñ|Òö·Ò±
 ÎùÓø·äÏÏíÓø
2. ÎÏÏíáöùjÀÇ BæBSÛ°Ûö·âáÍªÛ°Ûö·ð²ÓñÛ°Ûö·PÁéÄÛ°Ûö·êj;éÄÛ°Ûö·ê«Ó×èÈ
 BæBSçj °üÇÑ íÁäöÛ°Ûö·äÏÏíðÉÈì
3. ÎÏÏíáöùjÀÇ Æ:ÀàÀÇ ðú×¼ùj;Bð·Äj¼ð·Ï°ðã·àðÒö·ÔðÐä·Æ:Àª¹æ¹ý
4. ÎÏÏíáöùj ¶Ç´À ÎÏÏíáöùjÀÇ È°çè°ú °ü·ÃµÇ´À äÉúÐ·ÝÁà°·Èüìð·ÈþPÛ·
 ö´iðÛ°Ûö
5. ÎÏÏíáöùjÀÇ Ðüâú°ú °ü·ÃµÇ´À éÄâP·ÔðâP·ÑÀùÛ·Ý-ùÛ· øñPâ| ¶Ç´À
 Ó×èÈ
6. Ï°ðéÛª ±âÁ, ÍííÁÛªÀÇ âáÍª·ãçÍíÛ°Ûö ¶Ç´À äÏÏíðÉÈì
7. ÐèäöüÀÒÑ°ú Î¼ðµÇ´À ÛªùjÀÇ ðàÓ¹j;µâáÍªj;µBæBSj;µèj;éÄj;µÛÍáój;µÆó
 ±â ÔðÀ» Î·×âÇÏ´À ï×ÛÃô÷ÍŞ 1× ï³í-÷×ãáØÛö÷çj ÀÇÇÑ BÂäöÏÛ ÈÛÏÏ

ð-2ðÉÀÇ2(BSäöøñPûù ðñÛáÍ^aüñ^μî) ①÷×BÂBSäöÝ»íþÎ⁻À° BSäöøñPûù, |
ÃËÁøÇÏ±â ÀŞÇÏ_ç° BSäöøñP_ç | °üÇÑ ðñÛáÍ^aüñ(ÀÏÇÏ “ðñÛáÍ^aüñ”ÀÏ¶ó ÇÑ
´Û)À» ¼ö, °ÇÏ°í ÀÏ, | Í±ãÆÇÏ_ç°¾B ÇÑ´Û. ðñÛáÍ^aüñÀ» °°æÇÏ´Á ¶S_ç | μμ
¶ÇÇÑ °°´Û.

②ðñÛáÍ^aüñ_ç | ´Á ´ÙÀ½ ÊÀúÛÀÇ »çÇ×ÀÏ Æ÷ÇÔμÇ¾¾¾B ÇÑ´Û.

1. BSäöøñPûùíÛóþÀÇ ðñÛáÛ°ú¾
2. BSäöøñPûù ÃËÁøÀ» ÀŞÇÑ ü»ÏÑðãà÷_ç | °üÇÑ »çÇ×
3. BSäöøñPûù ÐúÛöËÛÛ_ç | 1× ÛÀÐà_ç | °üÇÑ »çÇ×
4. BSäöøñPûù ÃËÁøÀ» ÀŞÇÑ ÍçèÀ 1× ò | Óô_ç | °üÇÑ »çÇ×
5. ÓÏ÷÷øñPÀÇ ÛÀÐà_ç | °üÇÑ »çÇ×
6. ÍÐð·øñPûù úðÛô_ç | °üÇÑ »çÇ×
7. ÍÐð·øñP °ÏÇÛË- ÁBÁø_ç | °üÇÑ »çÇ×
8. BSäöøñPÀÇ æÛÍ¼·ËÛÛ_ç | °üÇÑ »çÇ×
9. ±âÁ, BSäöøñPûù, | ÃËÁøÇÏ±â ÀŞÇÏ±â ÇÊçäÇÑ »çÇ×

③÷×BÂBSäöÝ»íþÎ⁻À° ðñÛáÍ^aüñÀ» ¼ö, °ÇÏ°íÀÛ ÇÏ´Á °æç_ç | ´Á Í¼öó¼
íÛÑ!Í¼ÀÇ íþ°ú úð_ç | ÇÏ_ç°¾B ÇÑ´Û. ÀÏ °æç_ç | ÷×BÂBSäöÝ»íþÎ⁻À° ÇÊçäÇÑ
Í¼öó¼íÛÑ!Í¼ÀÇ íþ_ç | °Ô íÀÛÀÇ Á|ÃáÀ» çäÃ»ÇÒ ¼ö ÀÛ´Û.

ð-3ðÉ(BSäöøñPáúì |üà) °÷×BÂBSäöÝ»_ç | BSäöøñPáúì |üà(ÀÏÇÏ |ªáúì |üà |
¶ó ÇÑ´Û), | μÐ´Û.

°éáúì |üà´Á BSäöøñPÀÇ ð^αíò_ç | ðËÇíá_ç | ðËÀÏ 1× øËò-_ç | °üÇÏ_ç° ÇÊçäÇÑ
»çÇ×À» ðàPÛ_ç |ªáúì | ÇÏ°í Í¼öó¼íÛÑ!Í¼ÀÇ íþÀÇ íçÛý_ç | ÀÀÇÏ, ç ÇÊçäÇÑ
»çÇ×_ç | °üÇÏ_ç° Ëì_ç | ÇÒ ¼ö ÀÛ´Û.

°éáúì |üàÀÇ ±, ¼° ±âÁ, ÇÊçäÇÑ »çÇ×À° ÓP÷ÛÛÀÖμÀ, ·Î ÁçÇÑ´Û.

ð-4ðÉ(BSäöøñPÀÇ ð^αíò^μî) ①÷×BÂBSäöÝ»íþÎ⁻À° BSäöøñPÀ» ð^αíò_ç | ðËÇ
íá ¶Ç´Á øËò-ÇÏ°íÀÛ ÇÏ´Á °æç_ç | ´Á ÓP÷ÛÛÀÖμÀÏ ìòÇÏ´Á 1Û_ç | μÛ¶ó
±× °»çèÀ» Í-ÛÀ_ç | Í±ãÆÇÏ_ç° ××ú^aÍ¼öòìÑÀÇ ÀÇ°BÀ» μé¾¾¾B ÇÑ´Û.

②÷×BÂBSäöÝ»íþÎ⁻À° BSäöøñPÀ» ð^αíò_ç | ðËÇíá ¶Ç´Á øËò-ÇÏ°Á^α BSäö

øõñPÀÇ Àù°Î, È®AÎÇÏ°íAÚ ÇÏ´Â °æìì;´Â Î¼õú¼UN;Î¼AÇ íp°ú úð
ì;ÇÑ ÈÄ ãùì;üaAÇ ãùì, °ÁÄ¾B ÇÑ´Ù.

·éÎ¼õú¼UN;Î¼AÇ ípÀ° ´Ù, ¥ ÚöÖµAÇ Ð®ìÒ; ÀÇÇÏ;© ð-2ðÉ ÊÀùÜAÇ 1
; ÇØ´çÇÏ´Â »çÇ×; ´ëÇÑ ±âÁØAÌ^{3a} Ð®Ì«À» ÁÇÏ°íAÚ ÇÏ´Â °æìì;´Â
BSáöøõñP°úAÇ °ÎÇÕÈ-, ÀSÇÏ;© ÇÊ;äÇÏ´Ù°í AÎÁÇÏ´Â »çÇ×; °üÇÏ;©
÷×BÂBSáöÝ»íPÎ´°ú úðì;ÇÏ;©¾B ÇÑ´Ù.

ð-5ðÉ(BSáöøõñPÀÇ ð®ìÒµîAÇ ãéöè) BSáöøõñPÀÇ ð®ìÒ ¶Ç´Â ÈÇÏíá; °üÇÏ
;© ××úªÎ¼õ°; ÀÖ´Â í°´Â ÓP÷ÖÖAÖµAÌ ÁÇÏ´Â ¹Ù; ÀÇÇÏ;© BSáöøõñP
äÐÀ» ÀU¼°ÇÏ;© ÷×BÂBSáöÝ»íPÎ´;°ô ±× ð®ìÒ ¶Ç´Â ÈÇÏíá» ÇÏ;© ÁU
°ÍA» ãéöèÇÒ ¼ö ÀÖ´Ù.

ð-6ðÉ(ãùì;üaAÇ È, °Îµî) ·ç÷×BÂBSáöÝ»íPÎ´À° Î¼õú¼UN;Î¼AÇ ípÀ, ·Î
°ÎAÍ ð-4ðÉð-3úÉAÇ Ð®ìÒ; ÀÇÇÑ úðì;°; ÀÖ°Á^{3a} ð-5ðÉAÇ Ð®ìÒ; ÀÇ
ÇÑ ãéöèÀ» ¹PÀ° °æì ÇÊ;äÇÏ´Ù°í AÎÁÇÒ ¶S;´Â ÁöÃ¼AÌ Àì, ãù
ì;üa; È, °ÎÇÏ;©¾B ÇÑ´Ù.

·èãùì;üa´Â ð-1úÉAÇ Ð®ìÒ; ÀÇÇÏ;© È, °ÎµÈ äÐÈìÀ» ÁöÃ¼AÌ ãùì;ÇÏ
°í ±× °á°ú, ÷×BÂBSáöÝ»íPÎ´;°ô Áë°, ÇÏ;©¾B ÇÑ´Ù.

·é÷×BÂBSáöÝ»íPÎ´À° ð-2úÉAÇ Ð®ìÒ; ÀÇÇÑ Áë°, ¹PÀ° °æìì;´Â Áö
Ã¼AÌ úðì; ¶Ç´Â ãéöè; ´ëÇÑ Î¼ÒÀ» ÇÏ;© ±× ¶æÀ» Î¼õú¼UN;Î¼
AÇ íp ¶Ç´Â ãéöèìÑ;°ô ÁëÁöÇÏ;©¾B ÇÑ´Ù.

ð-7ðÉ(BSáöøõñPÀÇ È®AÎ;®ÈÇÏíá ¶Ç´Â øÈ-) ·ç÷×BÂBSáöÝ»íPÎ´À° ð-4ðÉ
AÇ Ð®ìÒ; ÀÇÇÏ;© ð®ìÒÇÑ BSáöøõñP; ´ëÇÏ;© ±× ð®ìÒÇÑ ³⁻°ÎAÍ 5Ò´
, ¶´Ù îêÜú, È®AÎÇÏ°í ÇÊ;äÇÏ´Ù°í AÎÁÇÒ ¶S;´Â ±× BSáöøõñPÀ» ÈÇ
íá ¶Ç´Â øÈ-ÇÒ ¼ö ÀÖ´Ù.

·è÷×BÂBSáöÝ»íPÎ´À° ÌÐ·øõñPÀÇ ð®ìÒ ¶Ç´Â ÈÇÏíáAÌ^{3a} BSáöÐüáúAÇ Çâ
»óµîÀ, ·Î BSáöøõñPÀÇ ÈÇÏíá ¶Ç´Â øÈ-°; ÇÊ;äÇÏ´Ù°í AÎÁÇÒ ¶S;´Â
5Ò´ ÀÌ³»¶óµµ Àì, ÈÇÏíá ¶Ç´Â øÈ-ÇÒ ¼ö ÀÖ´Ù.

ð-8ðÉ(Íëöéüá) ``ç÷×BÂBSäöÝ»íþÎ-À° BSäööñPÀÇ ððíÒ;ðËÇíá ¶Ç´Â øÈð-
¿; °üÇÍ¿© ÇÊ¿äÇÍ´Ù°í ÀÎÁ×ÇÒ ¶S¿;´Â Íëöéüá, | ÈÐðÊÇÍ°í ××úªÎ¼Ïð
°; ÀÖ´Â í°ÀÇ ÀÇ°BÀ» µéÀ» ¼ö ÀÖ´Ù.

``èBSäööñP 1× BSäööñPû¿; °üÇÍ¿© ××úªÎ¼Ïð°; ÀÖ´Â í°´Â BøØüÀ,
·Î ÷×BÂBSäöÝ»íþÎ-¿;°Ï ÍëöéüáÀÇ ÈÐðÊ¿; | ¿ä±, ÇÒ ¼ö ÀÖ´Ù.

``é÷×BÂBSäöÝ»íþÎ-À° ð-2ú£ÀÇ Ð®íÒ¿; ÀÇÇÑ ¿ä±, °; ÀÖ´Â °æ¿; ÇÊ¿äÇÍ
´Ù°í ÀÎÁ×ÇÒ ¶S¿;´Â ÁöÃ¼¼ðÀÌ Íëöéüá, | ÈÐðÊÇÍ¿©¾B ÇÑ´Ù.

ð-9ðÉ(BSäööñPÀÇ Í±ãÆ) ÷×BÂBSäöÝ»íþÎ-À° ð-4ðÉÀÇ Ð®íÒ¿; ÀÇÇÍ¿© BS
äööñPÀ» ððíÒ;ðËÇíá;øÈð-ÇÑ ¶S ¶Ç´Â ð-7ðÉ ð-1ú£ÀÇ Ð®íÒ¿; ÀÇÇÍ
¿© È®ÀÌÇÑ ¶S¿;´Â ÁöÃ¼¼ðÀÌ ÀÌ, | Í±ãÆÇÍ¿©¾B ÇÑ´Ù.

ð-10ðÉ(ùÛÍÐBSäöÐ®Ì«) ``çð-4ðÉÀÇ Ð®íÒ¿; ÀÇÇÍ¿© ððíÒµÈ BSäööñPÀ»
ùÛÍÐBSäöÐ®Ì«(ÀÌÇÍ;®Ð®Ì«; -ÀÌ¶ó ÇÑ´Ù)ÀÌ¶ó ÇÑ´Ù.

``èð-1ú£ÀÇ Ð®íÒ¿; ÀÇÇÑ Ð®Ì«ÀÌ ¾Æ´Ï, é ùÛÍÐBSäöÐ®Ì«ÀÌ¶ó´Â , íÁªÀ»
»ç¿;èÇÒ ¼ö ¾ö´Ù.

ð-10ðÉÀÇ2(íÏíÒøöñPµîÀÇ ððíÒ) ①÷×BÂBSäöÝ»íþÎ-À° ÍÐð®èá ÐüáúÛ;î÷
1× ü»ÎÑÛ´ù¿; È¿À²ÀüÀ, ·Î ´èÀÀÇÍ±á ÀÇÇÍ¿© ÇÊ¿äÇÑ °æ¿;¿;´Â 30´ÀÇ
1üÀS³»¿;¼- Àü¿;è±á°£À» Á×ÇÍ¿© íÏíÒíÛÀ, ·Î ¼ÀÇàÇÒ BSäööñP(ÀÌÇÍ
“íÏíÒøöñP”ÀÌ¶ó ÇÑ´Ù)À» ððíÒÇÒ ¼ö ÀÖ´Ù.

②íÏíÒøöñPÀ° ±× Àü¿;è±á°£µ¿;ÆÀ° ÀÌ, | Ð®Ì«À, ·Î °»´Ù.

``é÷×BÂBSäöÝ»íþÎ-À° íÏíÒøöñPÀ» ððíÒÇÑ °æ¿;¿;´Â ±× Àü¿;è±á°£³»¿;
´çÇØ íÏíÒøöñPÀ» Ð®Ì«À, ·Î í®üµÇÍ°Áªª øÈð-ÇÍ¿©¾B ÇÑ´Ù.

``èð-4ðÉð-2ú£ 1× ð-3ú£ÀÇ Ð®íÒÀ° íÏíÒøöñPÀÇ ððíÒ ¶Ç´Â øÈð-¿; °ü
ÇÍ¿© ÀÌ, | ñPéÀÇÑ´Ù.

``éíÏíÒøöñPÀÇ ððíÒÐññP 1× í¼ö-µî¿; °üÇÍ¿© ÇÊ¿äÇÑ »çÇ×À° ÷×BÂBS
äöÝ»ØµÀ, ·Î Á×ÇÑ´Ù.

ð-10ðÉÀÇ3(i ãñũÑ|Î¼ÀÇ ÁöÁ±µî)“ç÷×BÂBSäöÝ»ipÎ-À° BSäöøöñPù, | È¿À²
ÀûÀ, ·Î ÁBÁøÇİ±â ÀŞÇİ¿© ÎÎİiäöù;À» ð²ðãÇİ°Á³ª eâİĐ¿;¼- âÃìýÇİ´Â
í°ÀÇ ÎÎİiäöù;Àİ Đ®İ«¿; , Á´Á °ÍÀÓÀ» iãñũÇİ´Â Ñ|Î¼À» ÁöÁ±ÇÒ ¼ö
ÀÖ´Ù.

“èð-1úÉÀÇ Đ®İÒ¿; ÀÇÇİ¿© iãñũÑ|Î¼À, ·Î ÁöÁ±P°íAÚ Çİ´Â í°´Â iãñũ
ãûPÛê-À» È®°, Çİ¿© ÷×BÂBSäöÝ»ipÎ-¿; °ô ãéöëÇİ¿©³/ß ÇÑ´Ù.

“é÷×BÂBSäöÝ»ipÎ-À° ð-1úÉÀÇ Đ®İÒ¿; ÀÇÇİ¿© iãñũÑ|Î¼À» ÁöÁ±Çİ´Â
°æ¿;¿;´Â ´çÇØ iãñũÑ|Î¼Àİ ¼öÇàÇÒ iãñũäöÙàÀÇ ¹üÀŞ, | ÇÔ²² ÁöÁ±Çİ
¿©³/ß ÇÑ´Ù.

“èð-1úÉÀÇ Đ®İÒ¿; ÀÇÇÑ iãñũÑ|Î¼ÀÇ ÁöÁ±±âÁØ ¹× i¼ö-¿Í ð-2úÉÀÇ Đ®
İÒ¿; ÀÇÇÑ iãñũãûPÛê-ÀÇ íÀİ«;±òÁÛâ ±âÁ, ÇÊ¿äÇÑ »çÇ×À° ÷×BÂBSäö
Ý»ÖµÀ, ·Î Á±ÇÑ´Ù.

ð-10ðÉÀÇ4(iãñũÑ|Î¼ÀÇ ò|iòöçá¼µî) “ç÷×BÂBSäöÝ»ipÎ-À° ð-10ðÉÀÇ3 ð-
1úÉÀÇ Đ®İÒ¿; ÀÇÇİ¿© iãñũÑ|Î¼À, ·Î ÁöÁ±PÀ° í°(ÀİÇİ “iãñũÑ|Î¼Àİ
¶ó ÇÑ´Ù)°; ´ÙÀ½ ÊÀûÛÀÇ 1¿; ÇØ´çÇİ´Â ¶S¿;´Â ±× ÁöÁ±À» öçá¼Çİ°Á
ªª 6éÁÀÇ ¹üÀŞ³»¿;¼- ±â°ÉÀ» Á±Çİ¿© äöÙàÀÇ Á±Áö, | , íÇÒ ¼ö ÀÖ´Ù.
´Ù, , ð-1úÛÀÇ Đ®İÒ¿; ÇØ´çÇİ´Â ¶S¿;´Â ÁöÁ±À» öçá¼Çİ¿©³/ß ÇÑ´Ù.

1. úÈêÊ ±âÁ, °ÍÁ±ÇÑ ¹æ¹ýÀ, ·Î ÁöÁ±À» ¹PÀ° ¶S
2. Á±´çÇÑ ÀÌÀ-¾ØÀİ 10´ÀÌ»ó °è¼ØÇİ¿© iãñũäöÙà, | ÇİÁö ¾Æ´İÇÑ ¶S
3. ð-10ðÉÀÇ3ð-4úÉÀÇ Đ®İÒ¿; ÀÇÇÑ ÁöÁ±±âÁØ¿; ÀûÇØÇİÁö ¾Æ´İÇİ°Ô
µÈ ¶S
4. ð-24ðÉÀÇ Đ®İÒ¿; ÀÇÇÑ ðàPÛÌ¿Íý Đ®İ«øúãÆð²ù;ÀÇ ù;òöÝÖÖPÀİ iã
ñũÑ|Î¼ÀÇ Í°èò ¶Ç´Â ÁB´ëÇÑ Î|ã÷·Î ÀİÇİ¿© ¹B»ýµÇ¾µ´Ù°í ÀÌÁ±µÇ´Â
¶S

“èð-1úÉÀÇ Đ®İÒ¿; ÀÇÇÑ ò|iòöçá¼ ¹× äöÙàíÎò-ÀÇ ±âÁØµî¿; °üÇİ¿©
ÇÊ¿äÇÑ »çÇ×À° ÷×BÂBSäöÝ»ÖµÀ, ·Î Á±ÇÑ´Ù.

ð-11ðÉ(ð²ù;ÀÇ Đ®İ«øúãÆÀÇ iãñũµî) ①÷×BÂBSäöÝ»ipÎ-Àİ ÆÈ÷ ÇÊ¿äÇİ
´Ù°í ÀÌÁ±Çİ¿© ãûi ;üàÀÇ ãûi , | °ÁÁ ÁöÁ±ÇÑ ÎÎİiäöù;ÀÇ ù;ÚÍ(ÀİÇİ

·èð-1úfÀÇ Ð®iòç; ÀÇÇÑ ìãñúÀÇ é©Èi;µi¼- µîç; °üÇiç© ÇÊçäÇÑ »ç Ç×À° ÷×BÂBSäöÝ»ÖµÀ, ·Î Á×ÇÑ´Ù.

ð-14ðÉ(ãÀiýmîÀÇ ±ÝÁö) ·çãÀiýáöi°´Â ð-13ðÉ ð-1úfÀÇ Ð®iòç; ÀÇÇÑ ìã ñúÀ» ¹PÁö ¾Æ´İÇi°i Ð®İ«ç; , Â´Â °ÍÀÓÀ» ³aÀ, ³»´Â Ç¥¼Ã ¶Ç´Â ÀiçÍ À-»çÇÑ Ç¥¼Ã, ÇÑ ò|iòù;ÙÍÀÇ ð²ù; ¶Ç´Â ò|iòÈËÍiÐüâúÀ» »ççèÇÑ ð² ù; (±× Æ:Àa;µé»Ði;µáêiîç; ´çÇØ Ç¥¼Ã, ÇÑ °æç; , Æ:ÇÔÇÑ´Ù)À» áÀiý Çi°Á³a ÷üøãÇiç¼´Â ¾Æ´İµÈ´Ù.

·è÷×BÂBSäöÝ»iþÎ-À° ð-1úfÀÇ Ð®iòç; ÀS¹ÝÇÑ »ç¼ÇÀi ÀÖ´Ù°i ÀiÁ×ÇÑ ¶Sç;´Â ´çÇØ áÀiýáöi°ç; ´èÇiç© ±× ò|iòù;ÙÍÀÇ ð²ù; ¶Ç´Â ò|iòÈËÍi ÐüâúÀ» »ççèÇÑ ð²ù;ÀÇ ÷üøãÀÇ Á×Áö, , içÒ ¼ö ÀÖ´Ù.

ð-15ðÉ þù ð¶<'97. 8.22>

ð-16ðÉ(ÎÎiäöù; ¹× Ý»ù;ÀÇ ÷öié;µóµáiùù) ·ç÷×BÂBSäöÝ»iþÎ-À° ñ«é© ÎÎiäöù;ÀÇ BSäöøñþù, | ÆÉÀøÇi±â ÀSÇiç© ÇÊçäÇi´Ù°i ÀiÁ×ÇÒ ¶Sç;´Â ÓP÷ÖÖÀÖµÀi Á×Çi´Â ¹Ùç; ÀÇÇiç© ñ«é© ÎÎiäöù; ¹× ±× Ý»ù; ¶Ç´Â áÈiSÀÇ ð²ðãäöi°(ÈËiäöi° ¹× ðÚØ;äöi°, | Æ:ÇÔÇÑ´Ù)ç;°Ô ±× ÎÎiäö ù;µÝ»ù; ¹× áÈiSÀÇ »ççè, Ð®İ«÷öié ¶Ç´Â Óµáiùù, | ÀSÇiç© ù;Ùi;µóú Ùi ¶Ç´Â Ð®İ«ÀÇ ÁóÁ× µî ÇÊçäÇÑ Ù×ÖµÀ» ÇÒ ¼ö ÀÖ´Ù.

·è÷×BÂBSäöÝ»iþÎ-À° ð-1úfÀÇ Ð®iòç; ÀÇÇÑ Ù×ÖµÀ» Çi°iÁÚ Çi´Â °æç; ç;´Â ãù;µàÀÇ ãù; , | °ÁÁ¾B ÇÑ´Ù.

ð-17ðÉ(ã-Í©) ·çiãñúÑ;Î¼Ài³a ð-11ðÉð-1úf;µð-12ðÉð-1úf ¶Ç´Â ð-13ðÉ ð-1úfÀÇ Ð®iòç; ÀÇÇÑ ìãñúÀ» ¹PÁ° í°(ÀiÇi “iãñú¹PÁ° í°”¶ó ÇÑ´Ù)ç; ±× »ç¾À» áÓÓ×Çi°Á³a PÝØiÇÑ ¶S ¶Ç´Â ÙöiÑÀÇ ùèÛ±Ài ÀÖÀ° ¶Sç;´Â áÓáöiÑ;µBÓÁÙiÑ ¶Ç´Â ùèÛ±ÈÀ ðiáÚÇi´Â ÙöiÑÀi³a ùèÛ±ç; ÀÇÇiç© áâ Ø;µÇ´Â ÙöiÑÀ° iãñúÑ;Î¼ ¶Ç´Â iãñú¹PÁ° í°ÀÇ òcèÈ, | ã-Í©ÇÑ´Ù.

·èð-1úfÀÇ Ð®iòç; ÀÇÇiç© ìãñúÑ;Î¼ÀÇ òcèÈ, | ã-Í©ÇÑ í°´Â ÷×BÂBSäö Ý»iþÎ-ç;°Ô ±× »ç¼ÇÀ» æÉi±Çi°i, iãñú¹PÁ° í°ÀÇ òcèÈ, | ã-Í©ÇÑ í°´Â

±× »ç¼ÇÀ» ÇØ´ç ìãñûÑ|Î¼; ãéÍ±Çİ¿©¾ ÇÑ´Ù.

¨èð-2ú£ÀÇ Ð®iò¿; ÀÇÇÑ ãéÍ±¿; °üÇİ¿© ÇÊ¿äÇÑ »çÇ×À° ÷×BÂBSäöÝ»Öµ
À.Î Á×ÇÑ´Ù.

ð-18ðÉ(ìãñûãûPÛ) ¨çìãñûÑ|Î¼À° ð-11ðÉð-1ú£, ð-12ðÉð-1ú£ ¹× ð-13ðÉ
ð-1ú£ÀÇ Ð®iò¿; ÀÇÇİ¿© ìãñûÀ» Çİ´Â ¶S¿;´Â ìãñûãéöèÀÌ ÷×BÂBSäöÝ»
ÖµÀÌ Á×Çİ´Â ìãñûãûPÛÐññP ¹× Ð®İ«¿; ÇØ´çÇİ´ÂÁö ¿©Î¿; ãûPÛÇİ¿©
¾ ÇÑ´Ù.

¨èð-1ú£ÀÇ Ð®iò¿; ÀÇÇÑ ìãñûãûPÛÐññP¿;´Â ð²ðãàáÝá;×ÈpPÛàáÝá;×Èp
PÛÛ°Ûö;×ù;òöÎ.×âÛ°Ûö ±âÀ, ù;òöÛÁñû¿; ÇÊ¿äÇÑ ÐüáúîÛ BæBSðÉÈìÀ»
Æ=ÇÒÇİ¿©¾ ÇÑ´Ù.

¨èìãñûÑ|Î¼À° ð-1ú£ÀÇ Ð®iò¿; ÀÇÇİ¿© ìãñûãûPÛ¿; Çİ´Â °æ¿;¿; ò¿;iò
ù;ÛÍÀ» ð²ðãÇİ´Â í° ¶Ç´Â ò¿;iòÈÝÍiÐüáúÀ» ÐÁéÇİ´Â í°¿;°Ô ìãñûãû
PÛ¿; ÇÊ¿äÇÑ òÍá³ÒáÀÇ ãÈÖù¿; ÛiBÁÀ.Î Á|°øÇÒ °ÍÀ» ¿ä±¿;ÇÒ ¼ö ÀÖ
´Ù.

¨èìãñûÑ|Î¼À° ð-1ú£ÀÇ Ð®iò¿; ÀÇÇÑ ãûPÛ¿; °ÁÁ ð-11ðÉð-1ú£, ð-12
ðÉð-1ú£ ¹× ð-13ðÉð-1ú£ÀÇ Ð®iò¿; ÀÇÇÑ ìãñûÀ» Çİ´Â ¶S¿;´Â ±× »ç
¼ÇÀ» ãéöèiÑ¿;°Ô ÁéÁöÇİ¿©¾ ÇÑ´Ù.

ð-19ðÉ(âçâ|Öùµî) ①ð-10ðÉÀÇ3ÀÇ Ð®iò¿; ÀÇÇİ¿© ìãñûÑ|Î¼.Î ÁóÁ×¹P
°íÀÛ Çİ´Â í°´Â ÷×BÂBSäöÝ»ÖµÀÌ Á×Çİ´Â âçâ|Öù¿; ÷×BÂBSäöÝ»ípÎ-¿;
°Ô ³³°ÎÇİ¿©¾ ÇÑ´Ù.

¨èð-11ðÉð-1Ç×;×ð-12ðÉð-1ú£ ¶Ç´Â ð-13ðÉð-1ú£ÀÇ Ð®iò¿; ÀÇÇÑ ìãñû
À» ¹P°íÀÛ Çİ´Â í° ¶Ç´Â ð-22ðÉð-1ú£ÀÇ Ð®iò¿; ÀÇÇÑ iòÑçãûPÛ¿; ¹P
°íÀÛ Çİ´Â í°´Â ÷×BÂBSäöÝ»ÖµÀÌ Á×Çİ´Â ¹Û¿; µû¶ó ìãñûãûPÛ ¶Ç´Â
iòÑçãûPÛ¿; ÇÊ¿äÇÑ P´éÁ°ú âçâ|Öù¿; ìãñûÑ|Î¼; ³³°ÎÇİ¿©¾ ÇÑ´Ù.

ð-20ðÉ(ÛÁÍ± ¹× ÊøPÛµî) ①÷×BÂBSäöÝ»ípÎ-À° ÀÌ ÛöÀÇ ã¿;¼À» ÀÇÇİ¿©
ÇÊ¿äÇÑ ¶S¿;´Â ìãñûÑ|Î¼; ´èÇİ¿© ±× áöÛâ¿; °üÇÑ »çÇ×À» °,°íÇİ°Ô
ÇÒ ¼ö ÀÖ´Ù.

“è÷×BÂBSäöÝ»íþÎ-À° ð-1úfÀÇ Ð®ið¿; ÀÇÇÑ °,°í,| 1P°Á^{3a} ð-24ðÉÀÇ Ð®ið¿; ÀÇÇÑ ã¼÷üü;ðàPÛ µîÀ» ¼Ç¼ÁÇÑ °á°ú ìãñûÑ|Î¼¿; ´eÇÑ ÊøPÛ°; ÇÊ¿äÇÎ´Û°í ìãñûÑ|Î¼¿ Á ¶S¿;´Á Çø´ç ìãñûÑ|Î¼¿ ´eÇÑ ÊøPÛ,| ¼Ç¼ÁÇÐ ¼ö ÀÖ´Û.

“èìãñûÑ|Î¼¿° ìãñû¹PÀ° ÀÛ¿; ´eÇÎ¿© ÷×BÂBSäöÝ»ÖµÀÌ ÁÇÇÎ´Á 1Û¿; µû¶ó ±× äöÛà¿; °üÇÑ ÀÛ·á,| Á|ÃäÇÎ°Ô ÇÐ ¼ö ÀÖ´Û.

“èìãñûÑ|Î¼ 1× ìãñû¹PÀ° í°´Á ÷×BÂBSäöÝ»ÖµÀÌ ÁÇÇÎ´Á 1Û¿; ÀÇÇÎ¿© Î¼ÖµÛþBö,| °ñÄ;|µ° Á,ÇÇÎ¿©¾ ÇÑ´Û.

ð-21ðÉ(ì¶ì;ãéöë) “çð-11ðÉ ð-1úf;ð-12ðÉ ð-1úf 1× 13ðÉ ð-1úfÀÇ Ð®ið¿; ÀÇÇÎ¿© Ð®Ì«¿; ,Á´Á °ÍÀÓÀ» ^{3a}Á,³»´Á Ç¶¼Á,| ÇÑ ò|ìòù;ÛÍÀÇ ð²ù; ¶Ç´Á ò|ìòËÝÍiðüáúÀ» »ç¿eÇÑ ð²ù;ÀÌ ±× Ð®Ì«¿; ,ÁÁö ¾E´ÍÇÎ´Û °í ÀÌÁÇÇÎ´Á í°´Á Çø´ç ìãñûÑ|Î¼¿; ì¶ì;ãéöëÀ» ÇÐ ¼ö ÀÖ´Û.

“èð-1úfÀÇ Ð®ið¿; ÀÇÇÑ ì¶ì;ãéöë¿; °üÇÎ¿© ÇÊ¿äÇÑ »çÇ×À° ÷×BÂBSäö Ý»ÖµÀ,·Î ÁÇÇÑ´Û

“èìãñûÑ|Î¼¿° ð-1úfÀÇ Ð®ið¿; ÀÇÇÑ ì¶ì;ãéöëÀ» 1PÀ° °æ¿ì¿;´Á ÷×BÂBSäöÝ»ÖµÀÌ ÁÇÇÎ´Á 1Û¿; µû¶ó ±× »ç¼Ç°ü°è,| ðàPÛÇÇÎ¿© ÇÊ¿äÇÑ Á¶Ä; ,| ÆeÇÎ°í ±× °á°ú,| ì¶ì;ãéöëÀ» ÇÑ í°¿;°Ô üþãäÇÇÎ¿©¾ ÇÑ´Û.

ð-22ðÉ(ìòÑçäüPÛ) ①ìãñû¹PÀ° í°´Á ±× ð²ù;|µè«íÀiŞ 1× ÐüáúíÛ BæBS ðÉÈì¿; ´eÇÎ¿© ìãñûÑ|Î¼¿,·Î°ÍÁÍ ìòÑçäüPÛ,| 1P¾E¾ ÇÑ´Û.

“èð-1úfÀÇ Ð®ið¿; ÀÇÇÑ ìòÑçäüPÛÀÇ äüPÛÑçÊà;µÛ°Ûö;µí¼ö-;|µðÉÈì µí ¿; °üÇÎ¿© ÇÊ¿äÇÑ »çÇ×À° ÷×BÂBSäöÝ»ÖµÀ,·Î ÁÇÇÑ´Û.

“èð-18ðÉð-3úfÀÇ Ð®iðÀ° ð-1úfÀÇ Ð®ið¿; ÀÇÇÑ ìòÑçäüPÛ¿; °üÇÎ¿© ÀÌ,| ñþéÄÇÑ´Û.

“èð-1úfÀÇ Ð®ið¿; ÀÇÇÑ ìòÑçäüPÛ,| ÇàÇÇÎ´Á í°´Á ±× íÀÌ«À» ^{3a}Á,³»´Á ñûø,| Î¼ðìÑ¿;°Ô ³»°,¿©¾ ÇÑ´Û.

“èìãñûÑ|Î¼¿° ð-1úfÀÇ Ð®ið¿; ÀÇÇÑ ìòÑçäüPÛ,| äüã¿ÇÑ °á°ú ±× ò| ìòù;ÛÍÀÇ ð²ù; ¶Ç´Á ò|ìòËÝÍiðüáúÀÌ Ç¶¼ÁµÈ ð²ù;ÀÌ Ð®Ì«¿; ,ÁÁö ¾E´ÍÇÎ´Û°í ÀÌÁÇÇÎ´Á ¶S¿;´Á ±× »ç¼ÇÀ» ÷×BÂBSäöÝ»íþÎ-¿;°Ô °,°íÇÇÎ¿©

3/B ÇÑ'Û.

ð-23ðÉ Þú ð¶[<'97. 8.22>

ð-24ðÉ(ã¼-üü;ðàPÛμî) ``ç÷×BÂBSäöÝ»îpÎ-À° á¼P''í°ÓÝô÷ÀÇ çä±, °; ÀÖ°Á^{3a} Ð®Ì«óúãÆð²ù;ÀÇ ù;òõî, ù». Î ÂÎÇÏç© ´Ù¼ðÀÇ á¼P''í°ç;î°Ô ù-ú^a;
¹B»ýÇÑ °æç;ìç;´Â ÓP÷ÖÖÁÖμÀÌ ÁÇÏ´Â ¹Ùç; μû¶ó ÷üØãμÇ°í ÀÖ´Â Ð®Ì«
óúãÆð²ù;ç; ´ëÇÑ ù;òõãËúÐ(ÀÌÇÏ “ã¼-üü;ðàPÛ”¶ó ÇÑ'Û)À» ÇÏ´Á^{3a} îã
ñû¹PÀ° í°ÀÇ ð²ù;ð²ðã ÍííPç;¼ ð²ù;ç;æ«íÀîS ¹× ÐüâúíÛ BæBSðÉËì
μîÀ» ðàPÛÇÒ ¼ð ÀÖ´Û.

``è÷×BÂBSäöÝ»îpÎ-À° ð-1úÉÀÇ Ð®ìÒç; ÀÇÇÑ ã¼-üü;ðàPÛμîÀ» ÇÑ °á°ú
±× ò;ìòù;ÛÍÀÇ ð²ù; ¶Ç´Â ò;ìòËÝÍíÐüâúÀÌ óúãÆμÈ ð²ù;ÀÌ^{3a} ÐüâúíÛ
BæBSðÉËìμîÀÌ Ð®Ì«ç; , ÁÁö ¾Æ´ÏÇÏ´Û°í ÀÌÁÇμÇ´Â ¶Sç;´Â ÇØ´ç îãñû
Ñ;Î¼ç; ±× »ç¼ÇÀ» Áë° ÇÏç;©3/B ÇÑ'Û.

ð-25ðÉ(Ç¥¼ÁÁ|°ÁμîÀÇ Û÷Öμ) ÷×BÂBSäöÝ»îpÎ-À° ð-22ðÉð-5úÉÀÇ Ð®ìÒç;
ÀÇÇÏç© °, °; í, | ¹P°Á^{3a} ð-24ðÉÀÇ Ð®ìÒç; ÀÇÇÑ ã¼-üü;ðàPÛμîÀ» ¼Ç¼Á
ÇÑ °á°ú ±× ò;ìòù;ÛÍÀÇ ð²ù;ÀÌ^{3a} ò;ìòËÝÍíÐüâúÀÌ Ç¥¼ÁμÈ ð²ù; ¶Ç´Â
ÐüâúíÛ BæBSðÉËì μîÀÌ Ð®Ì«ç; , ÁÁö ¾Æ´ÏÇÏ´Û°í ÀÌÁÇμÇ´Â ¶Sç;´Â îã
ñû¹PÀ° í°ç;î°Ô ±× ð²ù;ÀÇ Ç¥¼ÁÇ Á|°Á;Ç¥¼ÁÇ ÁÁö ¶Ç´Â ÷üØãÀÇ
ÁÁö ±âÁ, ÇËç;äÇÑ ðÁöç; | , íÇÒ ¼ð ÀÖ´Û.

ð-26ðÉ(îãñûÀÇ öçá¼) îãñûÑ;Î¼À° îãñû¹PÀ° í°°; ´ÙÀ½ ÊÀúÛÀÇ 1ç; ÇØ
´çÇÏ´Â °æç;ìç;´Â ±× îãñûÀ» öçá¼ÇÒ ¼ð ÀÖ´Û. ´Û, ð-1úÛÀÇ Ð®ìÒç;
ÇØ´çÇÏ´Â ¶Sç;´Â îãñûÀ» öçá¼ÇÏç;©3/B ÇÑ'Û.

1. ÞñêÊ ±âÁ, °ÍÁÇÇÑ ¹æ¹ýÀ, ·Î îãñûÀ» ¹PÀ° ¶S
2. ð-22ðÉð-1úÉÀÇ Ð®ìÒç; ÀÇÇÑ ìÒÑçäúPÛ, | ¹PÁö ¾Æ´ÏÇÑ ¶S
3. ð-22ðÉð-1úÉÀÇ Ð®ìÒç; ÀÇÇÑ ìÒÑçäúPÛ ¶Ç´Â ð-24ðÉÀÇ Ð®ìÒç; ÀÇ
ÇÑ ã¼-üü;ðàPÛÀÇ °á°ú Ð®Ì«ç; ÇöÀúÈ÷ , ÁÁö ¾Æ´ÏÇÑ ¶S
4. ÁÇ´çÇÑ »çÀ-¾ðÀÌ ð-25ðÉÀÇ ±ÔÁç;ç; ÀÇÇÑ Ç¥¼ÁÁ|°ÁμîÀÇ Û÷Öμç; μû

ð-27ðÉ(ôæÚ±μî) “ç×BÂBSäöÝ»îpÎ-À° ð-10ðÉÀÇ4ÀÇ Ð®iÒç; ÀÇÇİç© îñû Ñ;Î¼ÀÇ ÁóÁ±À» öcá¼Çİ°íÁÚ Çİ´Â °æçìçç;´Â ôæÚ±À» ¼Ç¼ÃÇİç©¾¾ ÇÑ´Ù.

“èiñûÑ;Î¼ÀÌ ð-26ðÉÀÇ Ð®iÒç; ÀÇÇİç© îñû¹PÀ° í°ÀÇ îñûÀ» öcá¼ Çİ°íÁÚ Çİ´Â °æçìçç;´Â îñû¹PÀ° í°ç;°Ô ÀÇ°BÁ;ÃâÀÇ ±âÈ,ç; ÁÖ¾¾¾ ÇÑ´Ù.

“éú¼¼Ùi¼ö-Ùö ð-22ðÉð-4úf ³»Áö ð-6úf ¹× ð-27ðÉÀÇ Ð®iÒÀ° ð-2úfÀÇ ÀÇ°BÁ;Ãâç; °üÇİç© ÀÌ,ç; ñPéÀÇÑ´Ù. ÀÌ °æçì “ú¼¼Ùöæ”À° “îñûÑ;Î¼¼ À,·Î °»´Ù.

ð-28ðÉ(ÓYô÷øñPÀÇ ð®iÒæéÍ±μî) “çBSäöøñPûçÍ °ü·ÃμÈ ÓYô÷ÁB ÷×BÂ BSäöÝ»ÖμÀÌ Á±Çİ´Â ÓYô÷(ÀÌÇİ “ÓYô÷øñPîñûÓYô÷”¶ó ÇÑ´Ù)´Â á¼P´´í° ç; °,ÈfÇİ±â ÀÇÇİç© ÎÎÍiäöù; ¶Ç´Â ÎÎÍiäöù;ÀÇ Ðüâúç; °üÇÑ ±âÁØ (ÀÌÇİ “ÓYô÷øñP”ÀÌ¶ó ÇÑ´Ù)À» ð®iÒÇİç© ÓYô÷øñPîñûäöÙâ,ç; ¼Ç¼ÃÇÒ ¼ö ÀÖ´Ù.

“èÓYô÷øñPîñûÓYô÷°; ÓYô÷øñPÀ» ð®iÒç;æÇiá ¶Ç´Â øÈò-Çİ°íÁÚ Çİ´Â °æçìçç;´Â ÷×BÂBSäöÝ»îpÎ-ç;°Ô ÀÌ,ç; æéÍ±Çİç©¾¾ ÇÑ´Ù.

“éð-1úf ¹× ð-2úfÀÇ Ð®iÒç; ÀÇÇÑ ÓYô÷øñPîñûÀÇ ÇY¼¼¹æ¹ý ¹× ÓYô÷øñPÀÇ ð®iÒç;æÇiáÀÇ æéÍ±μîç; °üÇİç© ÇÈçäÇÑ »çÇ×À° ÷×BÂBSäöÝ»Öμ À,·Î Á±ÇÑ´Ù.

“èÓYô÷øñPç; ,Á´Â ð²ù;À» ð²ðäÇİ°Á³ª ð²ù;ÀÇ ÐüâúÀ» »çç;èÇİ´Â í°´Â ÓYô÷øñPîñûÓYô÷ÀÇ îñûÀ» ¹P¾E ð²ù;ç;æ±Àà;æ»Ði ¶Ç´Â áéíîç; ÷×BÂBSäöÝ»ÖμÀÌ Á±Çİ´Â ¹Ùç; ÀÇÇİç© ÓYô÷øñPç; ,Á´Â °ÍÀÓÀ» ³ªÀ, ³»´Â ÓYô÷øñPîñû øúâE,ç; Çİ°Á³ª ÀÌ,ç; ûðÜÃÇÒ ¼ö ÀÖ´Ù.

“èÓYô÷øñPîñûÓYô÷´Â ÓYô÷øñPîñûäöÙâ,ç; ¼Ç¼ÃÇÒç; ÀÖ¾¼¼´çÇØ ÓYô÷ç; °;ÀÔÇİÁö ¾E'İÇÑ í°ç; ´èÇİç© ÓYô÷ç; °;ÀÔÇÑ í°ç;Í μçμîÇİ°Ô ´èçìÇİç©¾¾ ÇÑ´Ù.

“ìÓYô÷øñPîñûÓYô÷°; ¾E'Ñ í°´Â ð-1úfÀÇ Ð®iÒç; ÀÇÇÑ îñûäöÙâ,ç; Çİç¼¼´Â ¾E'İμÈ´Ù.

ĐuáúÀÌ ÀÖ´Â í°ÁΒ úđüáÀÇ ìÒÌ³ÀÌ ÁÇÌ´Â í°

··éúđüáÀÇ ò|Óò μî¿; °üÇÌ¿ ÇÊ¿äÇÑ »çÇ×À° ÓÐ÷ÖÖÀÖμÀ, ·Î ÁÇÑ´Ù.

··éúđüá¿; °üÇÌ¿´Â ÀÌ Ûö¿; Ð®ìÒÇÑ °ÍÀ» Á¿¿ÜÇÌ°í´Â ÚÁÛö ÁΒ ÞäÓŸ
ÛöìÑ¿; °üÇÑ Ð®ìÒÀ» ñÞéÀÇÑ´Ù.

đ-30đÉ(úđüáÀÇ áöÛâ) úđüá´Â ´ÙÀ½ ÊÀúÛÀÇ áöÛâ, | ÇàÇÑ´Ù.

1. Ð®Ì«ÀÇ Û;ÊÊ;×ÜÁÐà°ú Ð®Ì« ¼Ç¼ÁÀÇ ÁËÁø
2. ÞŞäöøñÞû¿; °üÇÑ ðàÞÛ;×æÛÌ¼;×ò|Óò;×ÌöÛÖ ¹× ÍçèÀ
3. ù;òòÌèç½ μî Î·×âĐüá¿; °üÇÑ ðàÓ´;×ò|Óò;×ÌöÛÖ;×ÍçèÀ
4. èâÌÐÐ®Ì«·ÌÐð·Ð®Ì« ±âÁ, ÊÊú¼ªÀÇ â¼øç ¹× ÜÁÐà
5. ÌÐð·ù;òò ¼Á¼ªÁÛÀÇ ðàÞÛ·æÛÌ¼;ìãñû·ÍçèÀ
6. ±âÁ, ÷×BÁÞŞäöÝ»íÞÌ-ÀÌ éÍöÞÇÌ´Â áöÛâ

đ-31đÉ(ùÛÌÐÞŞäöøñÞéÂ) ··çđ-2đÉÀÇ Ð®ìÒ¿; ÀÇÇÑ ÞŞäöøñÞÀÇ æÛÌ¼ËÖÛ;
À» È¿À²ÁúÀ, ·Î ÁBÁøÇÌ±â ÀÇÇÌ¿ ÷×BÁÞŞäöÝ»íÞÌ-ÀÇ ìãÈ, | ¹Þ¼Ë ùÛ
ÌÐÞŞäöøñÞéÂ(ÀÌÇÌ ;®øñÞéÂ' ÀÌ¶ó ÇÑ´Ù)À» àâø;Çò ¼ö ÀÖ´Ù

②đ-1ú£ÀÇ Ð®ìÒ¿; ÀÇÇÑ øñÞéÂÀ° ´ÙÀ½ ÊÀúÛÀÇ áöÛâ, | ÇàÇÑ´Ù.

1. ÞŞäöøñÞÀÇ æÛÌ¼ËÖÛ;
2. ÞŞäöøñÞ °ü·Ã ì×ÜÁÀÇ ðàÞÛ·ÝÁà° ¹× ÜÁÐà
3. ±âÁ, ÷×BÁÞŞäöÝ»íÞÌ-ÀÌ éÍöÞÇÌ´Â áöÛâ

··éd-27đÉđ-2ú£ ¹× đ-5ú£ÀÇ Ð®ìÒÀ° øñÞéÂ¿; °ç°ç ÀÌ, | ñÞéÀÇÑ´Ù.
ÀÌ °æ¿; ì;®úđüá;´Â ;®øñÞéÂ;´À, ·Î °»´Ù.

··èøñÞéÂ¿; °üÇÌ¿´Â ÀÌ Ûö¿; Ð®ìÒÇÑ °ÍÀ» Á¿¿ÜÇÌ°í´Â ÚÁÛö ÁΒ
î-ÓŸÛöìÑ¿; °üÇÑ Ð®ìÒÀ» ñÞéÀÇÑ´Ù.

đ-32đÉ(Ð®Ì«ñááú) ÌÐÊ«;×òçÛ°í»ö¼ÓŸø÷;×ìÛŸ×÷áíÀÑ;Ì¼;×ÍéÍìÓŸø÷ÀÇ Úª
íÀ ¹× éÄæµÀÇ ðàÓ¹;×BæÞŞÌ·×â ¹× ã¿ääÁìÞÀ μî¿; ÀÖ¼¼´Â ÀÌ ÛöÀÇ
Ð®ìÒ¿; ÀÇÇÑ Ð®Ì«À» Áø¼øÇÌ¿³/ß ÇÌ, ç Ð®Ì«ÀÌ ¾ø´Â °æ¿;¿;´Â đ-28đÉ

ÀÇ Ð®ìÒç; ÀÇÇÑ ÓŸô÷øöñÞÀ» Á,ÁΒÇÏç³Β ÇÑ´Ù.

ð⁻33ðÉ(óúãÆù;ÀÇ éÐà»ÏÀØâ) ÌÐÊ«Ñ|Î¼;ðòçÛ°í»ö¼ÓŸô÷;æìÙÝ÷÷áíÀÑ|Î¼
¹× ÍëÍìÓŸô÷°; Úªù;À» ÏÀØâÇÏ°íÀÚ ÇÒ ¶Sç;´Á ð⁻11ðÉ ð⁻1ú£;ð⁻12ðÉ
ð⁻1ú£ ¹× ð⁻13ðÉ ð⁻1ú£ÀÇ Ð®ìÒç; ÀÇÇÏç³ ÇŸ¼Ã,| ÇÑ ð²ù; ¶Ç´Á ð⁻
28ðÉð⁻4ú£ÀÇ Ð®ìÒç; ÀÇÇÑ ÓŸô÷øöñÞìãñûóúãÆð²ù;À,·Î¼ ÷×ΒÁΒŞäöÝ»
ÖµÀÌ ÁÇÏ´Á ±âÀØç; ÇØ´ÇÏ´Á çì¼ÇÑ ÓŸô÷øöñÞð²ù;À» çì¼±ÀùÀ,·Î
ÏÀØâÇÏç³Β ÇÑ´Ù.

ð⁻34ðÉ(ËÞÞÛ ¶Ç´Á ù;ãðã-ìãµìÀÇ Øóð¶) Î¼óú¼ÙÑ|Î¼ÀÇ íÞÀ° ð⁻11ðÉð⁻
1ú£;ð⁻12ðÉð⁻1ú£ ¶Ç´Á ð⁻13ðÉð⁻1ú£ÀÇ Ð®ìÒç; ÀÇÇÏç³ ÇŸ¼Ã,| ÇÑ ð²
ù;ç; ´èÇÏç³´Á Î¼õÕöÖµÀÇ Ð®ìÒç; ÀÇÇÑ ´ÙÀ½ ÊÀùÜÀÇ ËÞÞÛ;æËÞìÒ;æ
ãËúÐ ¶Ç´Á ù;ãðã-ìãÀ» Øóð¶ÇÒ ¼ö ÀÖ´Ù.

1. ù;ðòÌèç¼µòäÛö ð⁻17ðÉÀÇ ±ÔÁç; ÀÇÇÑ àÌìËÞÞÛ
2. ñéá³ÐéàóúðÒðÚùéÛö ð⁻33ðÉ ð⁻1ú£ÀÇ Ð®ìÒç; ÀÇÇÑ Ð®Ì«ËÞÞÛ
3. ì³Ñ´éÀù;äÌìË·×âÛö ð⁻9ðÉÀÇ Ð®ìÒç; ÀÇÇÑ ù;ãðã-ìã
4. ç;³ÉÁöì|éÀùé×âùùÛö ð⁻47ðÉÀÇ Ð®ìÒç; ÀÇÇÑ ù;ãðã-ìã
5. ΒŞäöäÌìÛÄËìÛö ð⁻35ðÉÀÇ Ð®ìÒç; ÀÇÇÑ ÛÁùÞÏÝÀÇ ËÞìÒ.´Ù,,, Ð®Ì«
ÀÌ ÒÌÒÑÝ»íÞÌ-ÀÌ ÁÇÑ ±âÀØÀÌ»óÀÌ °æç;ç; ÇÑÇÑ´Ù.
6. ì³÷ìÛö ð⁻29ðÉÀÇ2ÀÇ Ð®ìÒç; ÀÇÇÑ ù;ãðËÞìÒ
7. ì³Ñ´÷×ãáÐñÛáÛö ð⁻33ðÉÀÇ Ð®ìÒç; ÀÇÇÑ ù;ãðã-ìã
8. ÍÔää°;¼äÌìË·×âÛö ð⁻17ðÉÀÇ Ð®ìÒç; ÀÇÇÑ é»ÐìµìÀÇ ËÞÞÛ
9. á¼ÛÁÛö ð⁻50ðÉÀÇ Ð®ìÒç; ÀÇÇÑ á¼ÛÁéÄ Ñ|ÌÞçÝÐìÏÝµìÀÇ ËÞìÒ
10. ù»ÌÑÐùáúËÖÛ;¹×ð´èµç;°üÇÑ Ûö×È ð⁻8ðÉÀÇ2ÀÇ Ð®ìÒç; ÀÇÇÑ ù»ÌÑ
ö´ìÒÑ|ÐìÀÇ ù;ãðã-ìã
11. ËìääÑ|ÌÞÌ·×âÛö ð⁻18ðÉÀÇ Ð®ìÒç; ÀÇÇÑ ËìääÑ|ÌÞÀÇ ù;ãðã-ìã
12. àÌÛÜäÌìÛÛö ð⁻6ðÉÀÇ3ÀÇ Ð®ìÒç; ÀÇÇÑ ù;ãðã-ìã ¹× ËÞìÒ
13. ú-àÇçýæÛÁò-Ûö ð⁻64ðÉÀÇ Ð®ìÒç; ÀÇÇÑ ú-àÇçýæÛÁò-ääÝáçýíÀìŞ
ÀÇ ù;ãðã-ìã

14. $\tilde{a}^{\circ} \tilde{E}^{\circ} \tilde{N}^{\circ} | \tilde{\delta}^{\circ} \tilde{\delta}^{\circ} \tilde{a}^{\circ} \tilde{I}^{\circ} \cdot \times \hat{a}_{\zeta} | \circ \ddot{u} \zeta \tilde{N} \tilde{U} \circ \times \tilde{E} \tilde{\delta}^{-6} \tilde{\delta} \tilde{E} \tilde{A} \tilde{C} \tilde{D}^{\circ} \tilde{i} \tilde{O}_{\zeta} | \tilde{A} \tilde{C} \tilde{C} \tilde{N} \tilde{u} | \tilde{a} \tilde{o} \tilde{a}^{-i} \tilde{a} \tilde{I}^{\circ} \times \tilde{O} \tilde{D} \tilde{U} \circ \tilde{\delta}^{-7} \tilde{\delta} \tilde{E} \tilde{A} \tilde{C} \tilde{D}^{\circ} \tilde{i} \tilde{O}_{\zeta} | \tilde{A} \tilde{C} \tilde{C} \tilde{N} \tilde{a}^{\circ} \tilde{E}^{\circ} \tilde{N}^{\circ} | \tilde{Y}^{\circ} \rangle \tilde{u} | \tilde{A} \tilde{C} \tilde{a} \tilde{o} \tilde{D} \tilde{o} \tilde{a} \tilde{E} \tilde{u} \tilde{D}$

$\tilde{\delta}^{-35} \tilde{\delta} \tilde{E} (\tilde{U} \tilde{I} \tilde{\delta}^{\circ} \tilde{D} \tilde{Y}^{\circ}) \div \times \tilde{B} \tilde{A} \tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{Y}^{\circ} \rangle \tilde{i} \tilde{p} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} | \tilde{A} \tilde{E} \tilde{A} \tilde{o} \tilde{C} \tilde{I}^{\pm} \tilde{a} \tilde{A} \tilde{S} \tilde{C} \tilde{I}^{\circ} \tilde{\zeta} \tilde{U} \tilde{A} \frac{1}{2} \tilde{E} \tilde{A} \tilde{u} \tilde{U} \tilde{A} \tilde{C} \rangle \times \frac{3}{4} \tilde{A} \rangle \tilde{C} \tilde{a} \tilde{C} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{i} \tilde{o}_{\zeta} | \tilde{o} \tilde{c} \tilde{a} \tilde{B} \tilde{C} \tilde{A} \tilde{C} \tilde{I}^{\circ} \tilde{u} \tilde{A} \tilde{S} \tilde{E} \tilde{\zeta} | \frac{1}{4} \tilde{U} \tilde{I} \tilde{\delta}^{\circ} \tilde{D} \tilde{Y}^{\circ} \rangle \pm^{\circ} \tilde{I} \tilde{C} \tilde{O} \frac{1}{4} \tilde{A} \tilde{O}^{-\tilde{U}}.$

1. $\tilde{\delta}^{-28} \tilde{\delta} \tilde{E} \tilde{A} \tilde{C} 2 \tilde{\delta}^{-2} \tilde{u} \tilde{E} \tilde{E} \tilde{A} \tilde{u} \tilde{U} \tilde{A} \tilde{C} \tilde{I} \tilde{D} \tilde{\delta} \cdot \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} \rangle \times \frac{3}{4}$

2. $\tilde{\delta}^{-28} \tilde{\delta} \tilde{E} \tilde{A} \tilde{C} 3 \tilde{E} \tilde{A} \tilde{u} \tilde{U} \tilde{A} \tilde{C} \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} \rangle \times \frac{3}{4}$

3. $\pm \tilde{a} \tilde{A} \tilde{I} \tilde{I} \div \times \tilde{B} \tilde{A} \tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{Y}^{\circ} \rangle \tilde{O} \tilde{\mu} \tilde{A} \tilde{I} \tilde{i} \tilde{O} \tilde{C} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} \rangle \times \frac{3}{4} \tilde{\mu} \tilde{I}$

$\tilde{\delta}^{-36} \tilde{\delta} \tilde{E} (\tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} | \tilde{A} \tilde{S} \tilde{C} \tilde{N} \tilde{i}^{-\tilde{e}^{\circ}} \tilde{A} \tilde{C} \tilde{o} \tilde{o} \tilde{a} \tilde{B}) \div \times \tilde{B} \tilde{A} \tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{Y}^{\circ} \rangle \tilde{i} \tilde{p} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} \tilde{P} \tilde{A} \tilde{a} \tilde{o} \tilde{I}^{\circ} \times \tilde{O} \tilde{Y} \tilde{o} \div \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} \tilde{P} \tilde{A} \tilde{a} \tilde{o} \tilde{A} \tilde{C} \tilde{A} \tilde{E} \tilde{A} \tilde{o}^{\circ} \tilde{u} \tilde{I} \tilde{D} \tilde{\delta} \cdot \tilde{\delta} \cdot \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} \tilde{u} \tilde{A} \tilde{O} \tilde{N} \tilde{A} \rangle \tilde{E} \tilde{\zeta}^{\circ} \tilde{u} \tilde{A} \tilde{u} \tilde{A} \tilde{I} \tilde{A} \tilde{B} \tilde{A} \tilde{o} \tilde{C} \tilde{I}^{\pm} \tilde{a} \tilde{A} \tilde{S} \tilde{C} \tilde{N} \tilde{C} \tilde{E} \tilde{\zeta} \tilde{a} \tilde{C} \tilde{N} \tilde{i}^{-\tilde{e}^{\circ}} \tilde{A} \rangle \tilde{E}^{\circ} \tilde{C} \tilde{I}^{\pm} \tilde{a} \tilde{A} \tilde{S} \tilde{C} \tilde{I}^{\circ} \tilde{U} \tilde{A} \tilde{E} \tilde{a} \tilde{\zeta} | \tilde{o} \tilde{u} \tilde{D} \tilde{u} \tilde{a} \tilde{I} \tilde{C}^{-\tilde{A}^{\circ}} \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{e} \tilde{A} \tilde{\zeta} | \tilde{A} \tilde{C} \tilde{o} \tilde{o} \tilde{a} \tilde{E} \tilde{A} \rangle \tilde{I} \tilde{e} \tilde{i} \tilde{a} \tilde{C} \tilde{O} \frac{1}{4} \tilde{A} \tilde{O}^{-\tilde{U}}.$

$\tilde{\delta}^{-36} \tilde{\delta} \tilde{E} \tilde{A} \tilde{C} 2 (\tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} \tilde{I} \tilde{C} \tilde{e} \tilde{A}) \div \times \tilde{B} \tilde{A} \tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{Y}^{\circ} \rangle \tilde{i} \tilde{p} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{\delta}^{-11} \tilde{\delta} \tilde{E} \tilde{\delta}^{-1} \tilde{u} \tilde{E} \tilde{I} \tilde{u} \tilde{E} \tilde{\delta}^{-1} \tilde{u} \tilde{E} \tilde{I}^{\circ} \times \tilde{\delta}^{-13} \tilde{\delta} \tilde{E} \tilde{\delta}^{-1} \tilde{u} \tilde{E} \tilde{I} \tilde{u} \tilde{E} \tilde{A} \tilde{C} \tilde{D}^{\circ} \tilde{i} \tilde{O}_{\zeta} | \tilde{A} \tilde{C} \tilde{C} \tilde{I}^{\circ} \tilde{i} \tilde{a} \tilde{n} \tilde{u} \tilde{A} \rangle \tilde{I} \tilde{P}^{\circ} \tilde{i} \tilde{A} \tilde{U} \tilde{C} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{i} \tilde{o} \tilde{I}^{\circ} \times \tilde{i} \tilde{a} \tilde{n} \tilde{u} \tilde{I} \tilde{P} \tilde{A}^{\circ} \tilde{i} \tilde{o}_{\zeta} | \tilde{e} \tilde{C} \tilde{I}^{\circ} \tilde{O} \tilde{P} \div \tilde{O} \tilde{O} \tilde{A} \tilde{O} \tilde{\mu} \tilde{A} \tilde{I} \tilde{A} \tilde{C} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{I} \tilde{U}_{\zeta} | \tilde{\mu} \tilde{u} \tilde{I} \tilde{o} \tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{o} \tilde{n} \tilde{P} \tilde{u} \tilde{u} \tilde{I}^{\circ} \times \tilde{u} | \tilde{o} \tilde{o} \tilde{I} \tilde{e} \tilde{C} \frac{1}{2} | \circ \ddot{u} \zeta \tilde{N} \tilde{I} \tilde{C} \tilde{e} \tilde{A} \tilde{A} \rangle \tilde{I} \tilde{P}^{\circ} \tilde{O} \tilde{C} \tilde{O} \frac{1}{4} \tilde{A} \tilde{O}^{-\tilde{U}}.$

$\tilde{\delta}^{-37} \tilde{\delta} \tilde{E} \tilde{P} \tilde{u} \tilde{\delta} \tilde{I} \langle '97. 8.22 \rangle$

$\tilde{\delta}^{-38} \tilde{\delta} \tilde{E} (\tilde{I} \tilde{i} \tilde{u} \tilde{U} \tilde{A} \tilde{C} \tilde{e} \tilde{I} \tilde{i} \tilde{o} \cdot \tilde{e} \tilde{I} \tilde{o} \tilde{p}) \tilde{A} \tilde{I} \tilde{U} \tilde{o}_{\zeta} | \tilde{A} \tilde{C} \tilde{C} \tilde{N} \div \times \tilde{B} \tilde{A} \tilde{B} \tilde{S} \tilde{a} \tilde{o} \tilde{Y}^{\circ} \rangle \tilde{i} \tilde{p} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{A} \tilde{C} \tilde{I} \tilde{i} \tilde{u} \tilde{U} \tilde{A}^{\circ} \pm \times \tilde{A} \tilde{I}^{\circ} \tilde{I} \tilde{I} | \tilde{O} \tilde{P} \div \tilde{O} \tilde{O} \tilde{A} \tilde{O} \tilde{\mu} \tilde{A} \tilde{I} \tilde{A} \tilde{C} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{I} \tilde{U}_{\zeta} | \tilde{A} \tilde{C} \tilde{C} \tilde{I}^{\circ} \div \tilde{a} \tilde{U} - \tilde{a} \frac{1}{4} \tilde{p} | \tilde{I} \tilde{A} \tilde{e}^{-\tilde{a} \frac{1}{4} \tilde{p} | \tilde{o} \tilde{I}^{\circ} \tilde{o} \pm \tilde{P} \tilde{A} (\tilde{A} \tilde{I} \tilde{C} \tilde{I}^{\circ} " \tilde{a} \frac{1}{4} | \tilde{o} \tilde{I}^{\circ} \tilde{o} \pm \tilde{P} \tilde{A} " \tilde{I} \tilde{o} \tilde{C} \tilde{N}^{-\tilde{U}}) \tilde{I} \tilde{C} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{I} \tilde{U} \tilde{I} \tilde{u} \tilde{I} \tilde{U} \tilde{N} | \tilde{I} \frac{1}{4} \tilde{A} \tilde{C} \tilde{i} \tilde{p} \tilde{A} \tilde{I}^{\circ} \tilde{O} \tilde{P} \div \tilde{O} \tilde{O} \tilde{A} \tilde{O} \tilde{\mu} \tilde{A} \tilde{I} \tilde{A} \tilde{C} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{O} \tilde{Y} \tilde{o} \div \tilde{A} \tilde{C} \tilde{i} \tilde{p} \tilde{\zeta} | \tilde{o} \tilde{A} \tilde{S} \tilde{A} \tilde{O} \tilde{I} \tilde{C} \tilde{I}^{-\tilde{A}^{\circ}} \tilde{e} \tilde{I} \tilde{o} \tilde{p} \tilde{C} \tilde{O} \frac{1}{4} \tilde{A} \tilde{O}^{-\tilde{U}}.$

$\tilde{\delta}^{-39} \tilde{\delta} \tilde{E} (\tilde{U} \tilde{e} \tilde{o} \tilde{I}) \tilde{I} \tilde{U} \frac{1}{2} \tilde{E} \tilde{A} \tilde{u} \tilde{U} \tilde{A} \tilde{C} \tilde{I} \tilde{\zeta} | \tilde{C} \tilde{O}^{-\tilde{C} \tilde{I}^{-\tilde{A}^{\circ}}} \tilde{I} \tilde{o}^{-\tilde{A}^{\circ}} \tilde{2} \tilde{O}^{-\tilde{A} \tilde{I} \tilde{C} \tilde{I} \tilde{A} \tilde{C} \tilde{o} \tilde{a} \tilde{e} \tilde{u} \tilde{I} \tilde{C} \tilde{I}^{-\tilde{A}^{\circ}}} \tilde{1} \tilde{o} \tilde{I} \tilde{O} \tilde{\zeta} \tilde{O} \tilde{A} \tilde{I} \tilde{C} \tilde{I} \tilde{A} \tilde{C} \tilde{U} \tilde{e} \tilde{D} \tilde{Y} \tilde{\zeta} | \tilde{o} \tilde{Y} \tilde{C} \tilde{N}^{-\tilde{U}}.$

1. ð⁻¹¹ðÉ ð⁻²úf 1× ð⁻¹²ðÉ ð⁻²úfÀÇ Ð[®]ìÒç; ÀS¹ÝÇÌç[©] ÇY¹Ã_ç; ÇÌ[°]Á^{3a} ÀÌçÍ À⁻»ÇÇÑ ÇY¹Ã_ç; ÇÑ í[°]
2. ð⁻¹¹ðÉ ð⁻³úf 1× ð⁻¹²ðÉ ð⁻³úfÀÇ Ð[®]ìÒç; ÀS¹ÝÇÌç[©] ÷üØã ¶Ç^ˆÁ òç Ò^aç[°]; °üç[°]êç; ÚæÀ» ÇÑ í[°]
3. ð⁻¹⁴ðÉ ð⁻¹úfÀÇ Ð[®]ìÒç; ÀS¹ÝÇÌç[©] áÃìýç[°]÷üØãÇÑ í[°] ¶Ç^ˆÁ ÔððÉ ð⁻²úf ÀÇ Ð[®]ìÒç; ÀÇÇÑ Û[°]Ö[°]µÀ» ÀS¹ÝÇÑ í[°]
4. Þú ð¶<'97. 8.22>
5. ð⁻¹⁶ðÉÀÇ Ð[®]ìÒç; ÀÇÇÑ Û[°]Ö[°]µÀ» ÀS¹ÝÇÑ í[°]
6. ð⁻²⁵ðÉÀÇ Ð[®]ìÒç; ÀÇÇÑ Û[°]Ö[°]µç; ÀS¹ÝÇÑ í[°]
7. ð⁻²⁸ðÉð⁻⁶úfÀÇ Ð[®]ìÒç; ÀS¹ÝÇÌç[©] ÓY[°]÷øñÞ ìãñûäöÛâç_ç; ÇàÇÑ í[°]
8. ð⁻²⁸ðÉð⁻⁷úfÀÇ Ð[®]ìÒç; ÀS¹ÝÇÌç[©] ÓY[°]÷øñÞ ìãñûäöúãÆç_ç; ÇÌ[°]Á^{3a} ÀÌçÍ ë[°]ÞÀÇÑ øúãÆç_ç; ÇÑ í[°]

ð⁻⁴⁰ðÉ Þú ð¶<'97. 8.22>

ð⁻⁴¹ðÉ(á»ÛéÐ[®]ìÒ) ÛöìÑÀÇ ÓÛøúí[°] ¶Ç^ˆÁ ÛöìÑÀÌ^{3a} ÈÁìÑÀÇ ÓÛ×âìÑ, ÞÁéÄ ìÑ ±áÃç_ç ðöäöê-ÀÌ ±× ÛöìÑ ¶Ç^ˆÁ °³ÀÌÀÇ äöÛâç_ç; °üÇÌç[©] ð⁻³⁹ðÉÀÇ ÀS¹ÝÇàÀSç_ç; ÇÑ ¶Sç_ç ˆÁ ±× ú¹êÓí[°]; ÛéÇÌ^ˆÁ çÛç_ç; ÛöìÑ ¶Ç^ˆÁ ÈÁìÑç_ç; ˆé ÇÌç[©]µµ ÔððÉÀÇ ÛéÐÝúýÀ» Íç_çÑ^ˆÛ.

ð⁻⁴²ðÉ(ÛéöÛêééÄç_ç ÀÖ^¾¼ÀÇ ÍéÛâê- èðð^α) ÷×BÂBSäöY»íÞÌ⁻ÀÌ ð⁻³⁸ðÉÀÇ Ð[®]ìÒç; ÀÇÇÌç[©] éÍöÞÇÑ »ç¹«ç_ç Á^¾ÇÇÌ^ˆÁ ÓY[°]÷ÀÇ ìðê- 1× òÁê- À[°] úýÛö ð⁻¹²⁹ðÉ °»Áö ð⁻¹³²ðÉÀÇ Àúç_ç; ÀÖ^¾¼^ˆÁ ÀÌç_ç; ÍéÛâê-Àç_ç·Í[°]»^ˆÛ.

ð⁻⁴³ðÉ(Ìç_ç÷¼Öù) ˆç^ˆÙÀ^½ ÈÀúÛÀÇ 1ç_ç; ÇØ^ˆçÇÌ^ˆÁ í[°]ˆÁ 3000ç_çøÀÌÇÌÀÇ Íç_ç ÷¼Öùç_ç; øYÇÑ^ˆÛ.

1. ð⁻²⁰ðÉð⁻¹úfÀÇ Ð[®]ìÒç; ÀS¹ÝÇÌç[©] °ç_çíç_ç; ÇÌ[°]Áö ¾Æ^ˆÌÇÌ[°]Á^{3a} ÇãÀSÀÇ °ç_çíç_ç; ÇÑ í[°]

2. ð-20ðÉð-4úÉÀÇ Ð®iòç; ÀS¹ÝÇiç© Ûþßö, | ÀÛ¼; ð°ñÄ; ÇiÁö ¾E-İÇÑ i°
②ð-1úÉÀÇ ±ÔÁçç; ÀÇÇÑ Î | ÷¼Öù´Â Óþ÷ÖÖÄÖµÀÎ ÁçÇi´Â ¹Ûç; ÀÇÇiç©
÷×BÂBSäöÝ»iþÎ-Ài Ý·Îç; ðóÉâÏÇÑ´Ù.

·éð-2úÉÀÇ Ð®iòç; ÀÇÇÑ Î | ÷¼ÖùÀÇ Æ³°Ðç; °ð°¹Ài ÀÖ´Â i°´Â ±× Æ³
°ÐÀÇ Í±ð±, | ¹PÀ° ³-°ÎÁi 30iíÀi³»ç; ÷×BÂBSäöÝ»iþÎ-ç; i°Ô i¶iç; |
Á | ±âÇÒ ¼ö ÀÖ´Ù.

·èð-2úÉÀÇ Ð®iòç; ÀÇÇÑ Î | ÷¼ÖùÀÇ Æ³°ÐÀ» ¹PÀ° i°°; ð-3úÉÀÇ Ð®iòç;
ÀÇÇiç© i¶iç; | Á | ±âÇÑ ¶Sç; ´Â ÷×BÂBSäöÝ»iþÎ-À° ÁöÄ¼¼Ài °üÇÒ Ûö
êÂç; ±× »ç¼ÇÀ» Áë° Çiç©¾B Çiç; ±× Áë° çç; | ¹PÀ° °üÇÒ ÛöêÂÀ° Pªáè
PÀËi¼ö-Ûöç; ÀÇÇÑ Î | ÷¼ÖùÀÇ î®÷÷À» ÇÑ´Ù.

·èð-3úÉÀÇ Ð®iòç; ÀÇÇÑ ±â°É³»ç; i¶iç; | Á | ±âÇiÁö ¾E-İÇi°i Î | ÷¼Öù
ç; | ³³°İÇiÁö ¾E-İÇÑ ¶Sç; ´Â İÐªªòò; ðÏYÁÀÇ ç¹ç; ÀÇÇiç© Àiç; | óÉâÏ
ÇÑ´Ù.

Ý¾ öÎ

ð-1ðÉ(ãçú¼á i) Ài ÛöÀ° 19980´ 7eÁ ií°ÎÁi ãçú¼ÇÑ´Ù.

ð-2ðÉ(Ð®i«ÀÇ óúãÆiÉÊ | µiç; °üÇÑ İèÎ | ðÄöÇ) Ài Ûö ãçú¼ç¼Ä Á¾ÄüÀÇ
Ð®iòç; ÀÇÇiç© Ð®i«ÀÇ óúãÆiÉÊ | ¶Ç´Â ¼ÄÄiÀ» ¾À° i°´Â Ài Ûöç; ÀÇ
Çiç© iññüÀ» ¹PÀ° °iÀç·Î °»´Ù.

ð-3ðÉ(ÓÏô÷øñPÀÇ ãéi±ç; °üÇÑ İèÎ | ðÄöÇ) Ài Ûö ãçú¼ç¼Ä Á¾ÄüÀÇ Ð®
iòç; ÀÇÇiç© ¼ÄÄiÀ» ¾À° ÓÏô÷øñPÀ° Ài Ûöç; ÀÇÇiç© ãéi±ÇÑ ÓÏô÷
øñPÀç·Î °»´Ù.

ð-4ðÉ(Ûööiç; °üÇÑ İèÎ | ðÄöÇ) Ài Ûö ãçú¼ÄüÀÇ ÇàÀSç; ´èÇÑ ÛööiÀÇ Àü
çç; | ÀÖ¾¼¼´Â Á¾ÄüÀÇ Ð®iòç; ÀÇÇÑ´Ù.

đ-5đÉ(´Ù,¥ Ûö×ÈÀÇ ĘÇiá) ĐêäöüÀÔÑĐ®đ¤èĐûú;ı °üÇÑ÷áÛ-đÂöÇÛöÁß ´ÙÀ½
°ú °°ÀÌ ĘÇiáÇÑ´Ù.

đ-55đÉÀÇ5đ-2ûÛ; | Đûđ¶ÇÑ´Ù.