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Bbeixzae Gger!

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81. Seirpor Ni Mel Ngo Ddei Xiahor Carbeix
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84. Seirpor Yisu Niul Dax Hher Dax Dae
85. Seirpor Yisu Niul Leil Cirgo A Hher Dae Lol
86. Seirpor Yisu Leil Lar Li
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88. Wordabbor Vixlux
89. Xiubbo Mia Nr Ddo Bbeixarnar
90. Ya Mel Yarzi Miur
91. Yar Ngo Leil Jjumo Hier Dae
92. Yihexrhuaxr Bbeix Har Dae Nixixl
93. Yihexrhuaxr Ngo Ddei Arbosobo

94. Yihexrhuaxr Ngo Ni Leil Zi
95. Yihexrhuaxr Ni Leil Seir Lol
96. Yisu Bei Leixl Ho
97. Yisu Ca Leil Perniar
98. Yisu Dax Ddar Biar
99. Yisu Sixrzixljiaxl Leil Si
100. Yisu Yisu Ngo Ddei Koxl Ggie
101. Yisu Zidu Zzirmar Nga
102. Zzirmar Vaer Zzir Ddei Yisu
103. Nawo Yisu
104. Yisu Leil Ddarzzi Lei
105. Seirpor Ni Seir
106. Seirpor Ni Ddo
107. Yisu Nael, Seirpor Nga
108. Seirpor Ddei Leil Bbeixzae Gger
109. Mer Woxrke Cassor-Worssor
110. Caxlgo Caxl Gger

# 1. Arbosobo Ca Leil Perniar

1=B  $\frac{4}{4}$

3 5 6 5

Ar bo so bo,

| 5 6

ca mel

1 2 6

leil perniar,

6 5 3

yar ddei

2 1

ssor

6 5

zil

| 3 5

niul

6 1 5

leil si gger lol.

6 6 1 6 5 3

Yar leil ddarzzi su mel,

| 1 6

xiu ddei

1 3 2

si nr var,

3 3

xiu ddei

5 6

si nr

var,

| 3 2

cir se

5 6

olga

zza.



## 2. Arbosobo Dax Ddar Biar

1=C  $\frac{4}{4}$

$\dot{6}$   $\underline{\dot{6} \dot{6}}$   $\underline{3 3}$   $\underline{3 3}$  |  $2$   $\underline{1 \cdot \underline{\underline{7}}}$   $\dot{6}$  - |  $\underline{1 1}$   $\underline{1 1}$   $2$   $\underline{1 5}$  |  $3$  - - - |

Ngo nixmox cir taex lor**bb**a Seirpor leil qiuxr, cir taex lor**bb**a Seirpor leil qiuxr

$\dot{6}$   $\underline{\dot{6}}$   $\underline{6 \overset{\frown}{6} 5}$  |  $\underline{3 \overset{\frown}{4}}$   $\underline{3 2}$   $1$  - |  $\underline{2 \overset{\frown}{2} 3}$   $\underline{\overset{\frown}{7} 6}$   $5$  |  $\underline{6}$  - - - |

z**zo** meixl le**l** su ca maelmaer **jj**ia, Seirpor dax **jj**ixr lei.

$\dot{6}$   $\underline{\dot{6} \dot{6}}$   $\underline{3 3}$   $\underline{3 3}$  |  $2$   $\underline{1 \cdot \underline{\underline{7}}}$   $\dot{6}$  - |  $\underline{1 1}$   $\underline{1 1}$   $2$   $\underline{1 5}$  |  $3$  - - - |

Ngo leixr h**her** cir z**ze** lor**bb**a Seirpor leil qiuxr, cir z**ze** lor**bb**a Seirpor leil qiuxr,

$\underline{3 \cdot 3}$   $6$   $\underline{6 \overset{\frown}{6} 5}$  |  $\underline{3 \overset{\frown}{4}}$   $\underline{3 2}$   $1$  - |  $\underline{6 \overset{\frown}{2} 3}$   $\underline{\overset{\frown}{7} 6}$   $\underline{6 5}$  |  $\underline{6}$  - - - |

eil mer x**ixl** ci, eil mer x**ixl** ci dixly**uxl** alddur le du lei.

$\underline{3 6}$   $\underline{6 5}$   $\underline{6 \cdot \overset{\frown}{1}}$  |  $\underline{\underline{7 7 6}}$   $\underline{6 5}$   $3$  - |  $2$   $\underline{2 2}$   $\underline{2 2}$   $\underline{1 \overset{\frown}{5}}$  |  $3$  - - - |

Seirpor dax ddar **biar**, arddol car lei **biar** doxr, niul h**her**dder yar dax ddar **biar** su,

$\underline{6 3}$   $\underline{3 2}$   $3$  - |  $\underline{2 2}$   $\underline{2 1}$   $\dot{6}$  - |  $\underline{7}$   $\underline{\overset{\frown}{7} 7}$   $\underline{\overset{\frown}{7} 6}$   $5$  |  $\underline{6}$  - - - ||

Seirpor dax ddar **biar**, yar dder miar vaer **bei**, ca maelmaer **jj**ia leil **ji**uxl wo.

### 3. Arbosobo Leil Bbeix Zae Gger

1=D  $\frac{4}{4}$

3 5 5 5 5 | 3 3 2 1. 5 |  
 Ar bo so bo niul leil yarzi perniar, yar

6 6 6 5. | 3 4 3 2 - |  
 mel niul nixmox ddei le mel lol,

3 5 5 5 5 | 5 | 6 5 3 3. 5 |  
 cir ddei ha nga lei caxl go caxl dae, Ar

6 6 1 | 3 2 1 | 1 - - |  
 bo so bo leil caxl zae gger.

1 2 | 3 3 5 5 - |  
 Niul mel caxl go caxl dae

5. 6 3. 3 | 2 1 1 1 2 | 3 - - |  
 huade tiuxl, Seir por ddei leil nawo nia,

0 3 | 6 6 6 7. 6 | 5 7 1. 3 |  
 ca cir ddei ha nga nixmox zzar Seir

2. 3 2. 1 | 1 - - - ||  
 por ddei leil na wo.

## 4. Arbosobo Leil Xia Dae

1=C  $\frac{4}{4}$

3 2 3 5 3 3 3 | 2 1 2 3 6. 5 | 6 6 1 2 3 1 | 2 - - - |

Ngo ddei nixmox, ar jjiul jjiu mo xia dae, Ar bo so bo leil xia.

3 2 3 5 3 3 3 | 2 1 2 3 6. 5 5 | 6 1 3 2 1 6 1 2 | 1--- |

Ar bo so bo, ngo leil jiuxl su nga, yar mel ngo ddei koxl ggie ngo leil bei leixl lol.

3 2 3 5 3 3 3 | 2 1 2 3 6. 5 | 6 6 1 2 3 1 | 2 - - - |

Ngo ddei nixmox, ar jjiul jjiu mo xia dae, Ar bo so bo leil xia.

3 2 3 5 3 3 3 | 2 1 2 3 6. 5 5 | 6 1 3 2 1 6 1 2 |

Ar bo so bo, ngo leil seirseir meixl gger, yar mel ngo leil bei jjiu ngo leil mi ddux

1 - - 0 1 2 | 3 5 5 3 5. 1 2 | 3 6 6 3 6. 3 2 |

lol. Seirpor ngo ddei koxl ggie, ngo mel yar leil ddarzzi doxr, Seirpor

1. 1 6 1 1 2 1 2 | 3 - - 0 1 2 | 3 5 5 3 5. 1 2 |

ngo ddei pahher ggie ddei nga. Ngo mel yar leil koxl doxr nia, ngo mel

3 6 6 3 6. 3 2 | 1 6 1 3 2 1 6 1 | 1 - - 0 1 2 ||

seirseir yar leil xia, yar mel ngo leil middux lol su Seirpor ddei. Seirpor

3 6 6 3 7 6 0 3 2 | 1 6 1 3 2 1 6 1 | 1--- ||

seirseir yar leil xia, yar mel ngo leil middux lol su Seirpor ddei

## 5. Arbosobo Ngua Ni Dax Lei Ci

1=E  $\frac{4}{4}$

$\dot{5}$   $\underline{\dot{5} \dot{6}}$   $\dot{1}$     $\underline{\dot{2} \dot{3}}$  |  $\underline{\dot{1} \dot{2}}$     $\underline{\dot{1} \dot{6}}$   $\dot{5}$  - |  $\dot{5}$   $\underline{\dot{5} \dot{6}}$     $\underline{\dot{3} \dot{3}}$   $\underline{\dot{2} \dot{1}}$  |  $\dot{2}$  - - - |

Ar bo so bo   ngua   ni   dax   lei   ci,   zabbar   hiuxrsoxr   lei.

$\dot{5}$   $\underline{\dot{5} \dot{6}}$   $\dot{6}$   $\underline{\dot{6} \dot{5}}$     $\underline{\dot{5} \dot{3}}$  |  $\underline{\dot{2} \dot{3}}$     $\underline{\dot{3} \dot{2}}$   $\underline{\dot{1} \dot{6}}$   $\dot{6}$  - |  $\underline{\dot{5} \dot{6}}$     $\underline{\dot{3} \dot{3}}$     $\underline{\dot{2} \dot{1}}$   $\underline{\dot{6}}$  |  $\dot{1}$  - - - |

Halleix   ngo   mel   nr   seir   cir   ke   bei,   ni   mel   ngo   leil   ssoxr   suxl.

$\dot{5}$     $\underline{\dot{5} \dot{6}}$     $\underline{\dot{1} \dot{2}}$   $\underline{\dot{3}}$  |  $\underline{\dot{1} \dot{2}}$     $\underline{\dot{1} \dot{6}}$   $\dot{5}$  - |  $\dot{5}$     $\underline{\dot{5} \dot{6}}$     $\underline{\dot{3} \dot{2}}$   $\underline{\dot{1}}$  |  $\dot{2}$  - - - |

Ngo   ni   leil   azo   lei   bei   gger   ssi   niazzir,   ni   dax   naer   lei.

$\dot{5}$     $\underline{\dot{5} \dot{6}}$   $\underline{\dot{6} \dot{5}}$   $\underline{\dot{5} \dot{3}}$  |  $\underline{\dot{2} \dot{3}}$     $\underline{\dot{2} \dot{1}}$   $\dot{6}$  - |  $\dot{5}$     $\dot{3}$     $\dot{2}$   $\underline{\dot{1} \dot{6}}$  |  $\dot{1}$  - - - |

Ngo   ar ddol car   lei   seir seir   bei   doxr,   ni   leil   gge se   lol.

$\underline{\dot{5}}$     $\underline{\dot{5} \dot{6}}$   $\underline{\dot{1} \dot{1}}$   $\underline{\dot{2}}$  |  $\underline{\dot{3} \dot{3}}$     $\underline{\dot{2} \dot{1}}$   $\dot{6}$  - |  $\dot{5}$     $\underline{\dot{5} \dot{6}}$     $\underline{\dot{3} \dot{3}}$   $\underline{\dot{2} \dot{1}}$  |  $\dot{2}$  - - - |

Seir por,   Seir por   ni   ngo   leil   per niar,   ngo   ni   dax   yixrsixr   nr   zza.

$\dot{5}$     $\underline{\dot{5} \dot{6}}$   $\underline{\dot{6} \dot{5}}$   $\underline{\dot{5} \dot{3}}$  |  $\underline{\dot{2} \dot{3}}$     $\underline{\dot{2} \dot{1}}$   $\dot{6}$  - |  $\dot{5}$     $\dot{3}$     $\underline{\dot{2} \dot{1}}$   $\underline{\dot{6}}$  |  $\dot{1}$  - - - ||

Ni   leil   qiuxr   ngo   leil   ssoxrsuxl   la   ngo   leil   zoxlnixr   la.

## 6. Arbosobo Ni Leil Perniar

1=B  $\frac{4}{4}$

5 3 3 2 1 6 | 3 5 5 - - | 6 4 4 3 3 1 | 3 2 2 - - |  
 Ar bo so bo ni leil per niar, yar mel yarzi ni leil per niar,

3 3 4 5 5 3 3 | 2 2 3 1 7 6 - |  
 yar bbe cir ni lei, ni ddei ol ga leil guaxr gger dae,

5 6 5 2 2 3 | 2 1 1 - - | 5 3 3 2 1 6 | 3 5 5 - - |  
 yar mel yarzi ni leil per niar. Ar bo so bo ni leil per niar,

6 4 4 3 2 1 | 3 2 2 - - |  
 yar mel yarzi ni leil per niar,

3 3 4 5 5 3 | 2 2 1 7 7 6 - |  
 yar mel ni ddei zuixl maelmaer jjia leil ssoxrsuxl cexr,

5 6 5 2 2 3 | 2 1 1 - - ||  
 yar mel yarzi ni leil per niar.

## 7. Arseir Bbae Doxr Dae

1=D  $\frac{4}{4}$

|         |   |   |     |   |      |   |   |      |   |      |     |   |     |   |     |    |  |
|---------|---|---|-----|---|------|---|---|------|---|------|-----|---|-----|---|-----|----|--|
| 6       | 6 | 1 | 3   | - | 2    | 3 | 1 | 2    | 6 | -    | 3   | 6 | 5   | 3 | 2   |    |  |
| Ar seir |   |   | mel |   | bbae |   |   | doxr |   | dae? | Bbe |   | cir |   | bbe | ni |  |
| Ar seir |   |   | mel |   | bbae |   |   | doxr |   | dae? | Bbe |   | cir |   | bbe | ni |  |

|      |      |   |       |   |      |   |      |      |      |      |      |   |       |   |       |   |  |
|------|------|---|-------|---|------|---|------|------|------|------|------|---|-------|---|-------|---|--|
| 1    | 2    | 3 | 2     | - | 3    | 3 | 5    | 6    | 6    | 5    | 6    | 5 | 3     | 2 | 1     | - |  |
| bbae | doxr |   | dae.  |   | Zzor |   | doxr | dda  | doxr | gax  | ggor |   | doxr. |   |       |   |  |
| sir  | zzi  |   | doxr. |   | Yar  |   | mel  | Seir | por  | leil | gger |   | nr    |   | jjia. |   |  |

|        |     |   |     |   |       |   |     |       |   |   |    |   |     |   |         |  |
|--------|-----|---|-----|---|-------|---|-----|-------|---|---|----|---|-----|---|---------|--|
| 2      | 2   | 2 | 2   | 3 | 5     | 6 | 1   | 7     | 6 | - | 6  | 3 | 6   | 3 |         |  |
| Arddol | car |   | lei |   | zuixl |   | bei | doxr. |   |   | Ni |   | mel |   | niaInga |  |
| Azo    | bei |   | lei |   | bei   |   | nr  | cexr. |   |   |    |   |     |   |         |  |

|      |     |   |      |   |         |   |     |       |       |     |   |     |   |   |  |
|------|-----|---|------|---|---------|---|-----|-------|-------|-----|---|-----|---|---|--|
| 6    | 6   | 7 | 6    | - | 6       | 5 | 6   | 5     | 6     | 1   | 2 | 3   | 2 | - |  |
| miar | bei |   | nia. |   | Seirpor |   | cir | leixr | jjixr | lei |   | du. |   |   |  |

|          |   |       |   |     |   |    |   |      |       |   |   |      |   |     |   |         |  |
|----------|---|-------|---|-----|---|----|---|------|-------|---|---|------|---|-----|---|---------|--|
| 3        | 3 | 5     | 6 | 6   | 5 | 6  | 5 | 3    | 2     | 1 | - | 2    | 2 | 2   | 2 | 3       |  |
| Seir por |   | jjixr |   | lei |   | ni |   | leil | faxr. |   |   | Miar |   | bei |   | niazzir |  |

|     |   |    |   |       |   |  |
|-----|---|----|---|-------|---|--|
| 5   | 6 | 1  | 7 | 6     | - |  |
| bei |   | nr |   | cexr. |   |  |

## 8. Ca Mar Leil I Du

1=E  $\frac{4}{4}$

|      |      |     |      |  |                   |                   |      |   |  |      |      |      |      |
|------|------|-----|------|--|-------------------|-------------------|------|---|--|------|------|------|------|
| 3    | 3    | 5   | 3    |  | <u>2</u> <u>3</u> | <u>2</u> <u>1</u> | 6    | - |  | 1    | 6    | 1    |      |
| Cir  | ddei | ha  | nga  |  | lei               | mar               | var, |   |  | Seir | por  | hier | dae  |
| Koxl | tor  | nor | seir |  | zabbar            | ca                | mu   |   |  | ca   | mar  | loxr | ho   |
| Cir  | coxr | cir | coxr |  | goxr              | zei               | lei  |   |  | cir  | coxr | cir  | coxr |
| Cir  | za   | ha  | nga  |  | ca                | mar               | gger |   |  | niul | mel  | za   | bbar |

|                   |                   |     |       |  |      |      |      |      |  |                   |                   |       |      |  |
|-------------------|-------------------|-----|-------|--|------|------|------|------|--|-------------------|-------------------|-------|------|--|
| <u>5</u> <u>6</u> | <u>5</u> <u>3</u> | 2   | -     |  | 3    | 3    | 5    | 5    |  | <u>6</u> <u>5</u> | <u>1</u> <u>2</u> | 3     | -    |  |
| ca                | leil              | per | niar. |  | Ar   | bo   | so   | bo   |  | mul               | gger              | goxr  |      |  |
| yar               | leil              | i   | du    |  | Cir  | ddei | ha   | nga  |  | lei               | mar               | var   |      |  |
| ca                | miur              | dax |       |  | Hal  | leix | ca   | mel  |  | sul               | ku                | mel   |      |  |
| ca                | mu                | nia |       |  | Seir | por  | niul | leil |  | seir              | seir              | meixl | gger |  |

|      |      |     |      |  |                   |                   |          |       |  |  |  |  |  |
|------|------|-----|------|--|-------------------|-------------------|----------|-------|--|--|--|--|--|
| 5    | 5    | 3   | 3    |  | <u>2</u> <u>1</u> | <u>2</u> <u>3</u> | 1        | -     |  |  |  |  |  |
| ca   | mar  | mel | leil |  | i                 | du                | nia.     |       |  |  |  |  |  |
| ca   | mu   | eil | se   |  | Seir              | por               | guaxr    | dae.  |  |  |  |  |  |
| eil  | leix | ca  | mel  |  | goxr              | seir              | wo.      |       |  |  |  |  |  |
| niul | mel  | cir | se   |  | yar               | leil              | bbeixzae | gger. |  |  |  |  |  |

|      |     |    |          |  |                   |                   |     |   |  |    |      |      |     |  |
|------|-----|----|----------|--|-------------------|-------------------|-----|---|--|----|------|------|-----|--|
| 5    | 5   | 3. | <u>5</u> |  | <u>6</u> <u>5</u> | <u>6</u> <u>1</u> | 5   | - |  | 1  | 1    | 6    | 1   |  |
| Seir | por | ni | leil     |  | seir              | lol               | nia |   |  | ni | leil | hier | dae |  |

|                   |                   |     |     |  |        |        |     |     |  |                   |                   |   |   |  |
|-------------------|-------------------|-----|-----|--|--------|--------|-----|-----|--|-------------------|-------------------|---|---|--|
| <u>5</u> <u>6</u> | <u>5</u> <u>3</u> | 2   | -   |  | 3      | 3      | 5   | 5   |  | <u>6</u> <u>1</u> | <u>3</u> <u>5</u> | 6 | - |  |
| yar               | dax               | bei | mae |  | ggecir | nixmox | lei | zza |  | so                |                   |   |   |  |

|        |          |    |    |  |                   |                   |      |       |  |  |  |  |  |
|--------|----------|----|----|--|-------------------|-------------------|------|-------|--|--|--|--|--|
| 1.     | <u>6</u> | 5  | 1  |  | <u>3</u> <u>5</u> | <u>3</u> <u>2</u> | 1    | -     |  |  |  |  |  |
| ggegge |          | se | se |  | yar               | zi                | goxr | seir. |  |  |  |  |  |

## 9. Ca Mel Armael Lo-Nr-Zza

1=D  $\frac{4}{4}$

5 5 6 6 1 3 | 2 1 1 6 5 - | 5 5 1 6 5 5 3 | 2 - - - |

Jjiu mo ssi su ca ha zza lei ar mael leil guaxr nr cexr.

3. 5 2 3 5 - | 6. 1 5 6 1. 7 | 6 3 3 5 2 1 1 7 6 | 5 - - - |

Ca mu eil se mel armael lo -nr- zza Seir por mel maelmaer jjia dixl har ho.

6 1 5 6 1 - | 2 3 6 1 5 - | 5 6 1 6 5 4 3 | 2 - - - |

Niul gge se niul nge dae niul goxr sol goxr naxr pex dae.

3. 5 2 3 5 - | 6. 1 5 6 1. 7 | 6 3 3 5 2 1 1 7 6 |

Ar ddol car xiu ar ddol car si Seir por mel maelmaerjjia dixl har

6 5 5 - - | 5 5 6 1 - | 2 7 6 3 5 - |

dae ho. Cir za ha nga maelmaer jjia lei

6 6 5 6 4 3 | 2 - - - | 3. 5 2 3 5 - |

Seir por leixrga gga hher dae. Ngo mel ni ddei

6. 1 5 6 1. 7 | 6 3. 5 2 1 7 6 | 5 - - - ||

ddar mel no yuex ngo ddei jjiu mo zex ssi jjia.



## 10. Ca Mu Eil Se Cir Se Lar Zza

1=C  $\frac{4}{4}$

$\underline{\underline{6}} \underline{\underline{6}} \quad \overset{\frown}{1} \underline{\underline{2}} \quad 3 - \mid \underline{\underline{2}} \underline{\underline{1}} \quad \overset{\frown}{7} \underline{\underline{6}} \underline{\underline{5}} \quad 6 - \mid \underline{\underline{6}} \underline{\underline{6}} \quad \underline{\underline{7}} \underline{\underline{1}} \quad \underline{\underline{2}} \underline{\underline{2}} \quad \overset{\frown}{1} \underline{\underline{5}} \mid 3 - - - \mid$   
 Ca mu eil se, cir se lar zza, ngo mel eil se Seir por dax zzi.

$\underline{\underline{3}} \underline{\underline{5}} \quad \overset{\frown}{6} \underline{\underline{1}} \underline{\underline{5}} \quad \overset{\frown}{6} \underline{\underline{5}} \mid \underline{\underline{3}} \underline{\underline{4}} \quad \overset{\frown}{3} \underline{\underline{2}} \quad 1 - \mid \underline{\underline{2}} \underline{\underline{2}} \quad \underline{\underline{2}} \underline{\underline{3}} \quad \underline{\underline{7}} \quad 6 \quad 5 \mid 6 - - - \mid$   
 Hane cir dae, yar dax bbe nr kae. Ngo mel cir se yar dax mae yuex.

$\underline{\underline{6}} \underline{\underline{6}} \quad \underline{\underline{1}} \underline{\underline{2}} \quad 3 - \mid \underline{\underline{2}} \underline{\underline{1}} \quad \overset{\frown}{7} \underline{\underline{6}} \underline{\underline{5}} \quad 6 - \mid \underline{\underline{6}} \underline{\underline{6}} \quad \underline{\underline{1}} \underline{\underline{2}} \quad 3 - \mid \underline{\underline{5}} \underline{\underline{5}} \quad \underline{\underline{4}} \underline{\underline{3}} \quad 2 - \mid$   
 Nga ma xilbe gga, yar dder ngo leil mia. Nga ma xilbe gga, yar dder ngo leil tiur.

$\underline{\underline{6}} \underline{\underline{6}} \quad \underline{\underline{1}} \underline{\underline{2}} \quad \underline{\underline{3}} \quad 3. \mid \overset{\frown}{2} \underline{\underline{6}} \underline{\underline{1}} \underline{\underline{3}} \quad 2 - \mid \underline{\underline{7}} \underline{\underline{7}} \quad \underline{\underline{7}} \underline{\underline{7}} \quad 2 \quad \underline{\underline{1}} \underline{\underline{7}} \mid 6 - - - \mid$   
 Goxr sol goxr naxr mel gga, goxr gel lei ho. Seir seir maelmaer yar ngo leil gger.

$\underline{\underline{6}} \underline{\underline{6}} \quad 3 \quad 6 \mid \underline{\underline{6}} \underline{\underline{6}} \quad \underline{\underline{5}} \underline{\underline{3}} \quad 5 - \mid \underline{\underline{2}} \underline{\underline{2}} \quad \underline{\underline{2}} \underline{\underline{3}} \quad 5 \underline{\underline{4}} \underline{\underline{3}} \mid 2 - - - \mid$   
 Cirgo yar ddei xi gga ngier dae car, cirza hanga hol cir du lei.

$\underline{\underline{6}} \quad \underline{\underline{1}} \underline{\underline{2}} \quad 3. \underline{\underline{3}} \mid \overset{\frown}{3} \underline{\underline{4}} \quad \underline{\underline{3}} \underline{\underline{2}} \quad 1 - \mid \underline{\underline{7}} \underline{\underline{7}} \quad \underline{\underline{7}} \underline{\underline{7}} \quad 2 \quad \underline{\underline{1}} \underline{\underline{7}} \mid 6 - - - \parallel$   
 Niul cir ddei ha nga ddei nixmox zzar, cir se cir sil yar dax mae nia.

# 11. Cibbi

1=C  $\frac{4}{4}$

1 2 3 5 0 3 2 | 1 2 3 6 0 0 | 6 1 6 1 6 5 | 3 2 0 0 |

Ni ddei ci bbi, ngo ci bbi leil hier dae. Cir bbi cir bbi ngo leil seir lol.

1 2 3 5 0 3 2 1 | 1 2 3 6 0 0 | 4 3 4 3 4 6 5 | 5 - - - |

Cir bbi hanga, ngo mel zabbar mae nia. Seirseir jjiu mo zex ssi dae.

0 0 5 5 2 2 | 2 3 3 2 3 5 7 | 7 1 1 7 1 1 7 |

Ngo leil nix mox dder vaer gger la, ngo leil ddarzzi dax lol la, ngo leil

7 6 6 5 5 4 3 4 | 6 5 - 5 4 | 4 3 3 2 3 3 7 |

nix mox vaervaer mo ni dax mae dae lol. Ni dax ajjix teixl leil ssi, ni dax

2 1 1 7 1 2 3 | 4 3 4 3 4 6 5 | 5 0 5 2 2 |

mipaerbae gga ssi, ar sae ssi sol bbeix lei ngo nr gexr. Ni leil

2 3 3 2 3 5 7 | 7 1 1 7 1 1 7 |

ddarzzi dax lal ssa, ni ddar za bbar no lal ssa, ni bbeix

7 6 6 5 5 4 3 4 | 6 5 0 5 4 | 4 3 3 2 3 3 7 |

teixl lei hanga ngo dder za bbar no ni. Gexr ddu cix ddu pex dae lei, goxr sol

7 1 1 7 1 2 3 | 4 3 4 3 5 7 | 2 1 - - ||

goxr naxr pex dae lei, ni leixr ga gga mel seir seir loxr lol var.

## 12. Cir Se Ni Leil Perniar

1=C  $\frac{4}{4}$

0 5 | 3 3 3 -0 5 | 5 6 6 - 6 4. |

Ngo perniar, Seir por Yisu, ni mel

3 4. 1 1 7 7 | 0 3 4 5. 5 |

seir ceix seir maer ddei nga ngo nixmox ddei

5 3 2 2 1 | 1 0 0 6 4. 6 |

ni dax mae nia xiar ngo ni leil

7 1 2 1 - | 0 5 1 2 3 - | 3 2 2 1 1 - |

per niar gge se. Cir se per niar, cir se ni leil zi,

0 1 4 5 6 - | 6 4 4 3 2 - |

cir se per niar, cir se bbeixzae gger,

0 5 3 4 | 5 - 5 3 3 2 |

cir se mae dae, cir se ni ddar

1 - 0 6 7 | 1 1 1 1 7 1 | 1 - - - ||

no, cir se perniar bbeixzae gger.

### 13. Cirddei-Hanga Lei Saexl Nia

1=E  $\frac{4}{4}$

$\underline{5} \quad \underline{5}$        $\underline{6} \quad \underline{5}$        $\underline{5} \quad \underline{5}$       3 | 3 - - - |  
 Cir    ddei      ha    nga      lei    saexl      nia,

$\underline{5} \quad \underline{5}$        $\underline{6} \quad \underline{5}$        $\underline{5} \quad \underline{5}$       3 | 3 - - - |  
 cir    ddei      ha    nga      lei    saexl      nia,

$\underline{3} \quad \underline{3}$        $\underline{4} \quad \underline{3}$        $\underline{3} \quad \underline{2}$       2 | 2 - - - |  
 cir    ddei      ha    nga      lei    saexl      nia.

4 3    2 1 | 1 - - - | 5.     $\underline{5}$        $\underline{6} \quad \underline{5}$      $\underline{3} \quad \underline{1}$  | 1 - 6 - |  
 Yisu    arseir?                      Yar    mel      Ar bo so bo      ddei      ssor,

5. 1       $\underline{3} \quad \underline{1}$        $\underline{5} \quad \underline{3}$  | 2 - - - | 5.     $\underline{5}$        $\underline{6} \quad \underline{5}$        $\underline{3} \quad \underline{1}$  |  
 yar mel    niul    leil    jiuxl su ddei,      ca    mel      gga    seir      zzir    ddei

1 - 6 - | 5.    1       $\underline{3} \quad \underline{2}$        $\underline{1} \quad \underline{7}$  | 1 - - - ||  
 yar      nga,      cir    ddei      ha    nga      lei    saexl    nia.

# 14. Cirgoxr-Hanga Lei Bbeixzae Gger

1=C  $\frac{4}{4}$

0 2 | 3. 2 3 5 | 1̇. 6 | 6 - 6 - 2 | 3. 2 3 5 | 6. 5 |

Cir goxr ha nga lei bbeixzae gger, cir ddei ha nga lei bbeixzae

5 - - | 6 1 1 1 | 1. 1 2 | 3 2 1 2 |

gger, Yihexrhuaxr leil zi, yar leil caxlgo caxl gger

3 - 6 - 1 1 1 | 1. 1 2 | 3 2 1 2 | 1 - - - |

nia, cir ddei ha nga lei yar leil bbeixzae gger lei nia.

0 6 7 | 1̇. 1̇ 7 6 | 5 - - - | 0 6 7 | 1̇ 1̇ 2̇ | 1̇ 7 6 5 |

Niul mel Yihexrhuaxr leil zi. Cir ddei hanga yar leil bbeixzae

5 - - | 3 6 6 6 |

gger. Yihexrhuaxr leil

6 - - | 1 2 3 3 | 3 - - | 6 1 1 1 | 1. 1 2 | 3 2 1 2 |

zi. Yar leil bbeixzae gger. Niul nixixl goxr mel hherdder yar leil bbeixzae

3 - - | 6 1 1 1 |

gger. Niul nixixl goxr

1. 1 2 | 3 2 1 2 | 1 - - ||

mel hherdder yar leil bbeixzae gger.

## 15. Cixddu Mel, Seirpor Dax Biar

1=C  $\frac{4}{4}$

6̣.    6̣ 6̣    5̣    |    3    3̣ 2̣ 1    -    |    6̣ 6̣ 1    1 2    |    5̣ - - -    |  
 Ni    nix mox    zzar    xiar    dae    mel,    Seirpor    dax    biar.

6̣ 1    1 1    1    6̣ 6̣ |    5̣ 5̣ 6̣ 5̣ -    |    3. 2    1    6̣ 1    |    2 - - -    |  
 Ni    ddei    gexrddu    nei    cix ddu    mael    maer,    Seir por    leil    biar    gger    ddo.

5̣ 6̣ 6̣ 6̣ 5̣    |    3    3̣ 2̣ 1    -    |    6̣ 1    1    5̣    |    6̣ - - -    |  
 Ni    arsaesael    goxr    dae    mel,    Arbbor    ddei    mia    dae.

1. 2    3 5    |    6. 6    5 3    |    3    3 1    2 6    |    1 - - -    |  
 Zoxrzixr    nr ssa    yar    leil    ddarzzi,    yar    ni    leil    beijjiu    var.

5 - 5    6 |    1̣ - - -    |    1̣ 1̣ 2̣    1̣    6̣ 3̣ |    5 - - -    |  
 Yi    su    Seir por,    Seir    por    Yi    su.

1.    2 3    3    |    3̣ 5̣    3̣ 2̣ 2    -    |    2 6    3 5 2    |    1 - - -    ||  
 Ni    nix mox    zzar    xiar    dae    mel,    Seir por    dax    biar.

## 16. Eilni Ngo Ni Leil Seir Lol

1=E  $\frac{4}{4}$

5 6 | 1. 1 1 2 3 |  
 Eil ni ngo ni leil seir

3 - - 3 2 | 1. 1 1 1 6 6 | 5 - - |  
 lol, Yi hexr huaxr ni leil guaxr doxr dae,

5 6 | 1. 1 1 3 5 | 6 5 3 2 3 |  
 ni a ke hher dae, zalbbaer hher dae, jjiu mo

2. 1 6 1 3 2 | 2 - - |  
 cir zex yar ni leil guaxr dae.

6 1 | 1. 1 1 2 3 |  
 Ni mel cir za lei gexr nr

3 - - 3 2 | 1. 1 1 1 6 | 5 - - - |  
 ssa, Yi hexr huaxr mel ni dax ca dae,

5 6 | 1 - 1 3 5 | 6 5 3 2 3 |  
 Yi su leil koxl vever ddarzzi dae, niul mel

2. 1 6 1 3 2 | 1 - - ||  
 cir se lei yarzi seir.





## 18. Ggesese A Visser

1=C  $\frac{4}{4}$

|      |      |      |       |       |               |    |   |  |
|------|------|------|-------|-------|---------------|----|---|--|
| 5    | 1̇   | 2̇   | 3̇ 1̇ | 2̇ 1̇ | 6̇ 5̇         | 5̇ | - |  |
| Niul | miar | bei  | sul   | ku    | bbeix ar nar, |    |   |  |
| Niul | mi   | paxr | sul   | ku    | bbeix ar nar, |    |   |  |

|          |          |     |       |       |   |   |   |  |
|----------|----------|-----|-------|-------|---|---|---|--|
| 5̇ 5̇    | 1̇ 1̇    | 2̇. | 1̇    | 1̇    | - | - | - |  |
| Merhhexr | Arbbor   | mel | mi    | ddux. |   |   |   |  |
| Merhhexr | seirseir | mel | meixl | gger. |   |   |   |  |

|      |       |       |   |         |       |       |   |  |
|------|-------|-------|---|---------|-------|-------|---|--|
| 3    | 5̇ 6̇ | 6     | - | 1̇      | 5̇ 6̇ | 6     | - |  |
| Zzor | nr    | seir, |   | veixr   | nr    | seir, |   |  |
| Xi   | ssor  | gga,  |   | ni xixl |       | goxr, |   |  |

|       |        |      |   |       |       |      |   |  |
|-------|--------|------|---|-------|-------|------|---|--|
| 6̇ 6̇ | 1̇ 2̇  | 2̇   | - | 3̇ 6̇ | 1̇ 2̇ | 2̇   | - |  |
| almer | zi     | lei, |   | bei   | qir   | mi,  |   |  |
| ggu   | cir mi | mel, |   | vix   | lux   | zza, |   |  |

|          |          |   |   |          |       |         |   |  |
|----------|----------|---|---|----------|-------|---------|---|--|
| 3̇       | 2̇ 1̇    | 6 | - | 2̇       | 1̇ 6̇ | 5̇      | - |  |
| ggecir   | seir,    |   |   | nix      | mox   | zza so, |   |  |
| zzi leil | perniar, |   |   | zzi leil | bei   | jjiu,   |   |  |

|       |       |       |       |      |       |     |       |  |
|-------|-------|-------|-------|------|-------|-----|-------|--|
| 5̇ 3̇ | 2̇ 1̇ | 5̇ 1̇ | 2̇ 1̇ | 1̇   | -     | -   | -     |  |
| bbe   | cir   | bbe   | ni    | ca   | leil  | bei | jjiu. |  |
| Ar    | bo    | so    | bo    | leil | bbeix | zae | gger. |  |



## 20. Goxrsol-Goxrnaxr Pex Dae Lei

1=D  $\frac{4}{4}$

5 | 3 3 3 3 2 3 3 3 3 1 2 | 3 3 3 2 1 1 1 1 6 7 |  
 Goxr sol goxr naxr pex dae lei, ngo mel ni leil holcir dae, arddol

1 1 6 3 2 1 6 | 3 2 2 2 2 2 2 2 2 0 5 |  
 car ci lei ni leil ddarzzi ni dax bei mae doxr dae. Ngo

3 3 3 2 3 3 3 3 1 2 | 3 3 3 2 1 1 0 6 7 |  
 caxlgo caxl dae car, ngo mel ni leil caxl zae gger, ni ddei

1 1 1 6 3 2 1 6 | 1 - - - | 3 5 3 2 1 1 6 |  
 seirseir mel ngo cir se bbeixzae gger. Ca mu eil se seir zzir ddei

1 - - - | 6 1 6 5 3 1 6 | 2 - - - | 3 5 3 2 1 1 1 |  
 mel, hherdder Yi su leil ddarzzi cexr, ca mu eil se seir zzir ddei

6 - - - | 6 1 6 5 3 2 1 | 2 - - 0 1 2 | 3 3 3 2 3 3 0 3 2 |  
 mel, hherdder Yi su leil koxl dae cexr, worga leil maex dae car, yar mel

1 1 7 6 1 6 | 5 6 5 6 1 1 6 | 1 - - 1 ||  
 ngo dax ca dae, ngo lei saexl eil ddei hherdder seir zzir ddei.

## 21. Loxlmoxr Cirke Zza

1=C  $\frac{4}{4}$

6̣ 3̣ 2̣ 2̣ 3̣ 1̣ | 2̣ 2̣ 3̣ 1̣ 7̣ 6̣ | 6̣ 6̣ 3̣ 3̣ 2̣ 2̣ 3̣ 1̣ | 2̣ 2̣ 1̣ 2̣ 3̣ - |

Loxlmoxr cir ke zza, cir ni so bbi zzor, zzirbae worga sael mar dae, arleixr i lalnga.

3̣ 6̣ 5̣ 5̣ 6̣ 3̣ | 2̣ 2̣ 3̣ 1̣ 7̣ 6̣ | 6̣ 6̣ 3̣ 3̣ | 2̣ 2̣ 3̣ 1̣ |

Loxlmoxr cir ke zza, cir ni so bbi zzor, zzirbae worga sael mar dae,

7̣ 6̣ 5̣ 6̣ 7̣ 6̣ - | 6̣ 3̣ 5̣ 6̣ 6̣ | 1̣ 6̣ 5̣ 6̣ 5̣ 3̣ | 5̣ 3̣ 5̣ 3̣ 2̣ 2̣ |

arleixr i lalnga. Tuxr doxr nr ddo. Tuxr nr ddo, azo lei zza

3̣ 2̣ 3̣ 1̣ 7̣ 6̣ | 1̣ 1̣ 7̣ 5̣ | 6̣ - 1̣ 1̣ | 7̣ 5̣ 6̣ - |

olga ddei tixr, yarzi huaxr nr zoxr, yarzi huaxr nr zoxr.

6̣ 3̣ 5̣ 6̣ 1̣ | 6̣ 5̣ 5̣ 3̣ 2̣ - | 3̣ 3̣ 2̣ 1̣ 6̣ 1̣ | 2̣ - - - |

Zzor ddu veixr ddu zza dder ddo, Seirpor leil koxl dae goxr seir.

3̣ 3̣ 5̣ 6̣ - | 1̣ 6̣ 5̣ 6̣ 5̣ 3̣ | 2̣ 2̣ 3̣ 1̣ 7̣ 6̣ | 3̣ 5̣ 6̣ 5̣ - |

Seirpor leil, nawo nia. Zi du dax mae yarzi ggese,

3̣ 3̣ 5̣ 6̣ - | 1̣ 6̣ 5̣ 6̣ 5̣ 3̣ | 2̣ 2̣ 3̣ 1̣ 7̣ 6̣ | 2̣ 5̣ 3̣ 2̣ 1̣ - |

Seirpor leil, nawo nia. Zi du dax mae yarzi gge se,

2̣ 2̣ 3̣ 1̣ 7̣ 6̣ | 2̣ 5̣ 3̣ 2̣ 1̣ - ||

Zidu dax mae yarzi gge se.

## 22. Merhhexr Arbbor

1=E  $\frac{4}{4}$

$\overset{\frown}{1 \quad 2} \mid 3 \quad 5 \quad 3 \quad 2 \mid 1 \quad - \quad - \quad \overset{\frown}{2 \quad 3} \mid$   
 Mer    woxr ke    cir    maex    ha nga:    mer hhexr  
 Mer    woxr ke    cir    maex    ha nga:    ngax-

4    6    5    3     $\mid 2 \quad - \quad - \quad 6 \quad 5 \mid 3 \quad 3 \quad \overset{\frown}{2 \quad 1} \mid$   
 Ar    bbor    guaxr    gger    dae,    mer lo    mi    lo    mer-  
 ssor ngax    ne    bbiu    dae,    wor da    wor    bbor    a-

3    2    1    5     $\mid \overset{\frown}{1 \quad 2} \quad 3 \quad 5 \quad \overset{\frown}{2 \quad 3} \mid 1 \quad - \quad - \quad 5 \mid$   
 ni    xiu    bbo,    ha    zza    ha    maer    yar    bei.    Yar  
 jjix    vix    lux,    cir    za    ha    nga    yar    bei.

$\dot{1} \quad 5 \quad 6 \quad 7 \mid \dot{1} \quad - \quad - \quad \overset{\frown}{\dot{1} \quad 7} \mid 6 \quad \dot{1} \quad 7 \quad 6 \mid 5 \quad - \quad - \quad 6 \mid$   
 mel    Ar bo so bo:    yar    mel    ca    leil    per    niar    niul

5    3    3     $\overset{\frown}{2 \quad 1} \mid 3 \quad 2 \quad 1 \quad 5 \mid$   
 mel    yar    leil    yar    zi    nawo,    yar

$\overset{\frown}{1 \quad 2} \quad 3 \quad 5 \quad \overset{\frown}{2 \quad 3} \mid 1 \quad - \quad - \mid 1 \quad - \quad - \quad - \parallel$   
 leil    caxgo    caxl    gger.    Amae.

## 23. Mi Gga Ddei Loxlmoxr

1=C  $\frac{4}{4}$

3 5 3 5 6 i | 3 2 2 1 2 - |  
 Mi gga ddei loxl moxr mel, yarzi naxr cixl.

3 5 3 5 6 i | 1 2 1 6 1 2. 1 2 |  
 Wordabbor vixlux mel, yarzi i gax zae. Bbe cir

3 2 1 7 1 5. 3 5 | 6 1 6 1 2 3. 3 2 |  
 bbe ni lei ei ne, Ar bo so bo guaxr gger dae, middur-

3 5 3 5 6 i 1 3 | 2 1 6 5 6 i - - |  
 bbor leil, cir za ha nga, yarzi i gax zae lol.

0 1 2 3 2 1 2 3. 1 | 7 1 7 5 3. 3 5 |  
 Ar bo so bo leil na wo, yar mel niul leil per niar, cir se

6 i 6 5 6 5 1 2 | 3 - 0 1 2 |  
 cir sil, yar niul leil per niar lol. Ngo ca

3 2 1 2 3. 1 | 7 1 7 5 3. 3 5 |  
 cir ddei lor bba lei, yar leil ddarzzi gax zi, cir se

6 i 6 5 6 5 6 | i - - - ||  
 cir sil yar leil bbeix zae gger.

## 24. Mi Gga Paxr Dae Loxlmoxr

1=D  $\frac{4}{4}$

$\underline{6} \underline{6}$        $\underline{6} \underline{5}$        $\underline{6} \ 1$       |       $\underline{3} \underline{3}$        $\underline{3} \underline{3}$        $\underline{2} \underline{3} \underline{2}$        $1$       |  
 Mi gga      paxr      dae      loxlmoxr,      cir maex      hanga      mi      jjia,  
 Cir maex      ha      nga      worga,      acixl      ya ssi      pixl      dae,

$\underline{2} \underline{2}$        $2$        $\underline{7} \underline{6}$        $\underline{5} \underline{7}$       |       $\underline{6}$       -      -      -      |  
 loxlmoxr      se      su      lei      nr      zza.  
 ya loxl      mo      ddei      leil      nr      mia.

$\underline{6} \underline{6}$        $\underline{6} \underline{5}$        $\underline{6} \ 1$       |       $\underline{3} \underline{3}$        $\underline{3} \underline{3}$        $\underline{2} \underline{3} \underline{2}$        $1$       |  
 Loxlmoxr      paxr      su      Seirpor      yar      mel      yarzi      zoxrzixr,  
 Acixl      ya      mel      meixr      zil      veimar      mel      lei      zzor      lei,

$\underline{2} \underline{2}$        $2$        $\underline{7} \underline{6}$        $\underline{5} \underline{7}$       |       $\underline{6}$       -      -      -      |  
 miar      mu      su      zo      nr      wo.  
 cir      maex      ha      nga      ssi      pixl.

$\underline{3} \underline{3}$        $\underline{3} \underline{5}$        $\underline{6} \ 6$       |       $\underline{3} \underline{3}$        $\underline{3} \underline{5}$        $\underline{6} \ 6$       |  
 Ca      mel      cir      ddei      ha      nga      armael      ddei      miar      bei      doxr,  
 Acixl      ya      mel      ssi      pixl      ni      mel      halae      nr      guaxr,

$\underline{5} \underline{5} \underline{3}$        $\underline{2} \underline{3}$        $\underline{5} \underline{4}$       |       $\underline{3}$       -      -      -      |  
 Seirpor      leil      per      -nr-      niar.  
 Seirpor      leil      arsae      ggesse      lol?

$\underline{6} \underline{6}$        $\underline{6} \ 1$        $\underline{2} \ 2$       |       $\underline{6} \underline{6}$        $\underline{2} \underline{3}$        $\underline{2} \ 2$       |  
 Ca      mel      cir      ddei      ha      nga      Seirpor      ddei      miar      nr      bei,  
 Ca      ssor      wor      ssor      mel      gga,      Seirpor      dax      bei      mae      su,

7 6

por seir  
mo leor

5 6 7

nix mox  
sael nr

6

no.  
zza.

- - -

5 3

seir yar

5 6

leil

1 7

xiar

6

gger?

- - -

5 3

sair yar

2 3

leil

6 5

xiar

3

gger?

- - -

6 1

Arseir

2

yar

3

ddei

1

miar

2

bei?

- - -

7 1 6

seir Ar yar

5 6

leil

1 7

gge se

6

lol?

- - -

5 5 3

seir Ar yar

5 6

leil

1 7

ggese

6

lol?

- - -



## 25. Middurbbor Cirza-Hanga Lei Zza

1=C  $\frac{4}{4}$

5 4 ||: 3. 3 2. 3 | 2 1 1 - 4 5 |

Mi ddu**r** bbor cir za ha nga lei zza, mi ddu**r**-  
Ca mel cir se lei gol dae nia zzir, ca mel

6. 6 5. 6 | 5 4 3 - | 2 1 |

bbor cir maex ha nga lei seir, mi ddu**r**-  
cir se lei goxr seir niar zzir, mi ddu**r**-

6. 6 7. 6 | 5 3 2 1 2 3 |

bbor zza dae cir za ha nga lei ar ddol  
bbor ni xixl ddei mel nga niul

4 4 4 4 3 5 2 3 | 2 - - 5 4 :||

car maelmaer jjia lei nr zza var, ca mel

2 3 | 4 4 4 3 2 | 1 - - |

ar ddol car maelmaer jjia lei mier var,

1 2 | 3. 3 3 2 2. 1 | 1 - - 6 7 |

gol dae seir car seilseir arleixr xiar, si ho

1. 1                      1 \_\_\_\_\_ 7                      6. 5 | 5 - - |  
hal car                      niul                      mel                      ar ddol                      ssi,

1 2 | 3.                      3                      3 \_\_\_\_\_ 2                      2. 1 | 1 - - 1 7 |  
mi ddur bbor                      mel                      zoxl                      zoxl                      gier box                      var,                      Seir por

6.                      3                      3 \_\_\_\_\_ 2                      2 \_\_\_\_\_ 1 | 2 - - |                      1 2 |  
mel                      niul                      leil                      per niar                      doxr                      dae                      nix mox

3.                      3                      3 \_\_\_\_\_ 2                      2. 1 | 1 - - 6 7 |  
zzar                      mel                      seil                      seir                      ar leixr                      xiar,                      ar ddol

1.                      1                      1 7                      6. \_\_\_\_\_ 5 | 5 - - |  
maex                      hher                      nix mox                      ddei                      zza                      so,

1 2 | 3.                      2 3 \_\_\_\_\_ 5                      6 \_\_\_\_\_ 1 | 2 - - 0 5 |  
Yi su                      leil                      ddar zzi                      ni                      leil                      jiuxl                      wo,                      ni

3 2                      2 \_\_\_\_\_ 1                      1 \_\_\_\_\_ 7                      6 7 | 1 - - ||  
nix mox                      zzar                      lei                      cix                      ddu                      nr                      zza.

## 26. Ngo Ddei Nixmox Taex Ni Dax Bei Mae

1=C  $\frac{4}{4}$

6̣. 6̣      3.    3̣    |    2̣ 3̣ 2̣    1̣. 7̣    |    6̣.      7̣      6̣ 7̣ 7̣ 6̣    |    5̣ 6̣ 3̣ - - |

Seirpor    ngo    ddei    nixmox    taex    ni    dax    bei    mae.

6̣. 6̣      3.    3̣    |    2̣      3̣ 2̣    1̣. 6̣    |    5. 5̣      4      4 3    |    2̣ 3̣ 2̣ - - |

Nr    seir    hal    mel    piar      pixl      zeixleixr    nr      bei.

6̣. 6̣      5      6    |    5̣ 6̣ 5̣    3̣ 2̣ 1    |    2̣ 2̣ 3̣    2      2̣ 3̣    |    6̣ - - - |

Seirpor    ngo    leil      bei    jjiu      doxr    dae,    jjiumo    eil    zex    ssi    jjia.

1. 1̣      1      1    |    2. 2̣      2      3̣ 0    |    1    1      7̣ 6̣    5̣    |    6̣ - - - ||

Arddol    hher    dae,    a zo    bei    dae,    Seirpor    ngo    leil    guaxr.

## 27. Ngo Eilmaex Bbeixzae Gger

1=F  $\frac{4}{4}$

|                   |  |            |            |                   |  |            |            |                   |  |
|-------------------|--|------------|------------|-------------------|--|------------|------------|-------------------|--|
| <u>5</u> <u>5</u> |  | <u>3</u> 3 | <u>2</u> 1 | <u>5</u> <u>5</u> |  | <u>3</u> 3 | <u>2</u> 1 | <u>5</u> <u>5</u> |  |
| Ngo mel eil maex  |  | bbeixzae,  | ngo mel    | hal maex          |  | bbeix zae, | ngo mel    |                   |  |
| Ngo mel eil maex  |  | ggese,     | ngo mel    | hal maex          |  | ggese,     | ngo mel    |                   |  |
| Ngo mel eil maex  |  | ddar biar, | ngo mel    | hal maex          |  | ddar biar, | ngo mel    |                   |  |
| Ngo mel eil maex  |  | nawo,      | ngo mel    | hal maex          |  | nawo,      | ngo mel    |                   |  |

|                 |            |                   |                   |  |       |  |
|-----------------|------------|-------------------|-------------------|--|-------|--|
| <u>3</u> 3      | <u>3</u> 3 | <u>4</u> <u>3</u> | <u>2</u> <u>1</u> |  | 2 - - |  |
| cir maex ha nga | ni leil    | bbeix zae         | gger.             |  |       |  |
| cir maex ha nga | yar zi     | ggese             | nia.              |  |       |  |
| cir maex ha nga | ni dax     | ddar biar         | nia.              |  |       |  |
| cir maex ha nga | ni leil    | nawo              | nia.              |  |       |  |

|                   |  |            |            |                   |  |            |            |                   |  |
|-------------------|--|------------|------------|-------------------|--|------------|------------|-------------------|--|
| <u>5</u> <u>5</u> |  | <u>2</u> 2 | <u>1</u> 7 | <u>5</u> <u>5</u> |  | <u>2</u> 2 | <u>1</u> 7 | <u>5</u> <u>5</u> |  |
| Ngo mel eil maex  |  | bbeixzae,  | ngo mel    | hal maex          |  | bbeixzae,  | ngo mel    |                   |  |
| Ngo mel eil maex  |  | ggese,     | ngo mel    | hal maex          |  | ggese,     | ngo mel    |                   |  |
| Ngo mel eil maex  |  | ddar biar, | ngo mel    | hal maex          |  | ddar biar, | ngo mel    |                   |  |
| Ngo mel eil maex  |  | nawo,      | ngo mel    | hal maex          |  | nawo,      | ngo mel    |                   |  |

|                 |            |            |            |  |   |  |
|-----------------|------------|------------|------------|--|---|--|
| <u>5</u> 5      | <u>5</u> 5 | <u>5</u> 4 | <u>3</u> 2 |  | 1 |  |
| cir maex ha nga | ni leil    | bbeixzae   | gger.      |  |   |  |
| cir maex ha nga | yarzi      | ggese      | nia.       |  |   |  |
| cir maex ha nga | ni dax     | ddar biar  | nia.       |  |   |  |
| cir maex ha nga | ni leil    | nawo       | nia.       |  |   |  |

|                |  |                              |                       |  |                              |                       |  |
|----------------|--|------------------------------|-----------------------|--|------------------------------|-----------------------|--|
| 1 2 3          |  | <u>4</u> <u>4</u> <u>4</u> 4 | <u>4</u> 3 <u>2</u> 4 |  | <u>3</u> <u>3</u> <u>3</u> 3 | <u>3</u> 2 <u>1</u> 3 |  |
| Wor cixl caxl. |  | Ha lixl luxl yar!            | Ha lixl luxl yar!     |  | Ha lixl luxl yar!            | Ha lixl luxl yar!     |  |

|                              |                   |                   |  |                   |  |                              |                       |  |
|------------------------------|-------------------|-------------------|--|-------------------|--|------------------------------|-----------------------|--|
| <u>2</u> <u>2</u> <u>2</u> 2 | <u>2</u> 1        | <u>7</u> <u>2</u> |  | 1 1 2 3           |  | <u>4</u> <u>4</u> <u>4</u> 4 | <u>4</u> 3 <u>2</u> 4 |  |
| Ha lixl luxl yar!            | Ha lixl luxl yar! | Wor cixl caxl.    |  | Ha lixl luxl yar! |  | Ha lixl luxl yar!            | Ha lixl luxl yar!     |  |

|                              |                       |  |                              |                   |                   |  |       |  |
|------------------------------|-----------------------|--|------------------------------|-------------------|-------------------|--|-------|--|
| <u>3</u> <u>3</u> <u>3</u> 3 | <u>3</u> 2 <u>1</u> 3 |  | <u>2</u> <u>2</u> <u>2</u> 2 | <u>2</u> 1        | <u>7</u> <u>2</u> |  | 1 - - |  |
| Ha lixl luxl yar!            | Ha lixl luxl yar!     |  | Ha lixl luxl yar!            | Ha lixl luxl yar! | Ha lixl luxl yar! |  |       |  |

## 28. Ngo Jjumo Eil Zex Ssi

1=C  $\frac{4}{4}$

6̣ - 1̣. 2̣ | 3̣. 2̣ 2 - | 6̣ 1 7̣. 6̣ 5̣ | 6̣ - - - |

Ngo jjiu mo eil zex leil ssi car,

6̣ 6̣ 1 2 | 3 3 5 6 | 3--- | 3 6 6 5 |

jjumo eil zex ssi seir lei ssi goxr, ssi sol lei ssi

6̣. 5̣ 3 6̣ | 1̣ 2̣ 3 2 - | 2. 2 2 3 | 7̣ 5̣ - 7̣ |

goxr, carbeix lei nr zza, ngo mel halae waxlhuixr nr

6̣ - - - | 6̣ 6̣ \_\_\_\_\_ 1̣ 1̣ \_\_\_\_\_ 1̣ 7̣ 6̣ | 1̣ - - 6̣ |

goxr. Mixbbix mel ddux jjia ni nr zza,

5 5 5 5. 5 5 6 | 3--- | 2. 2 2 2 3 | 4. 3 2 - |

cixddu mel cix jjia ni nr zza, ngo halae Seirpor dax mae,

7̣ 7̣. 1̣ 7̣. 6̣ 5 | 6̣--- | 2. 2 2 2 3 | 4. 3 2 - |

Seirpor leil na wo, ngo xiar dae ddei mel hherdder,

7̣ 7̣ 7̣. 6̣ 5 | 6̣ - - - ||

Seirpor leil per niar.

## 29. Ngo Leil Beijjiu Su Arseir?

1=D  $\frac{4}{4}$

$\underline{1} \quad \underline{2} \quad | \quad \underline{3} \quad \underline{5} \quad \underline{5} \quad \underline{3} \quad 5 \quad \underline{1} \quad \underline{7} \quad | \quad \underline{1} \quad \underline{3} \quad \underline{3} \quad \underline{1} \quad \underline{3} \quad \underline{0} \quad \underline{1} \quad \underline{7} \quad |$   
 Ngo mel worga leil i dae, ngo leil bei jjiu su ar seir? Ngo leil  
 Ngo ddei Seir por Yi hexr huaxr, ni mel ngo leil bei jjiu lei. Ngo mel  
 Ngo leil guaxr su arseir nga? Ngo leil guaxr su Yi hexr huaxr, yar mel

$\underline{6} \quad \underline{1} \quad \underline{1} \quad \underline{6} \quad \underline{5} \quad \underline{1} \quad \underline{5} \quad \underline{3} \quad | \quad \underline{4} \quad \underline{3} \quad \underline{2} \quad \underline{1} \quad \underline{2} \quad \underline{0} \quad \underline{1} \quad \underline{2} \quad |$   
 bei jjiu su ddei mel hher dder Yi hexr huaxr ddei nga. Ngo mel  
 cir se cir sil lei Yi hexr huaxr leil xia doxr dae. Ngo ddei  
 cir se cir sil lei ngo leil guaxr gger doxr dae var. Ngo leil

$\underline{3} \quad \underline{5} \quad \underline{5} \quad \underline{3} \quad 5 \quad \underline{1} \quad \underline{7} \quad | \quad \underline{1} \quad \underline{3} \quad \underline{3} \quad \underline{1} \quad \underline{3} \quad \underline{0} \quad \underline{1} \quad \underline{7} \quad |$   
 wor ga leil i dae, ngo leil bei jjiu su ar seir? Ngo leil  
 Seir por Yi hexr huaxr, ni mel ngo leil bei jjiu lei. Ngo mel  
 guaxr su arseir nga? Ngo leil guaxr su Yi hexr huaxr, yar mel

$\underline{6} \quad \underline{1} \quad \underline{1} \quad \underline{6} \quad \underline{5} \quad \underline{1} \quad \underline{5} \quad \underline{3} \quad | \quad \underline{4} \quad \underline{3} \quad \underline{2} \quad \underline{1} \quad 1 \quad - \quad |$   
 bei jjiu su ddei mel hher dder Yi hexr huaxr ddei nga.  
 cir se cir sil lei Yi hexr huaxr leil xia doxr dae.  
 cir se cir sil lei ngo leil guaxr gger doxr dae var.

$3 \quad 5 \quad 5 \quad 2 \quad | \quad 1 \quad 3 \quad 3 \quad 1 \quad | \quad \underline{6} \quad 1 \quad 1 \quad \underline{5} \quad | \quad \underline{6} \quad 1 \quad 2 \quad - \quad | \quad 3 \quad 5 \quad 5 \quad 2 \quad |$   
 Ha lixl luxl yar! Ha lixl luxl yar! Ha lixl luxl yar! Ha lixl luxl. Ha lixl luxl yar!

$1 \quad 3 \quad 3 \quad 1 \quad | \quad \underline{6} \quad 1 \quad 1 \quad \underline{5} \quad | \quad \underline{6} \quad \underline{7} \quad \underline{1} \quad \underline{0} \quad \underline{1} \quad \underline{7} \quad |$   
 Ha lixl luxl yar! Ha lixl luxl yar! Ha lixl luxl. Ngo leil

$\underline{6} \quad \underline{1} \quad \underline{1} \quad \underline{6} \quad \underline{5} \quad \underline{1} \quad \underline{5} \quad \underline{3} \quad | \quad \underline{4} \quad \underline{3} \quad \underline{2} \quad 1 \quad \underline{7} \quad | \quad 1 \quad - \quad - \quad - \quad ||$   
 bei jjiu su ddei mel hher dder Yi hexr huaxr ddei nga.

### 30. Ngo Leil Miardal La

1=C  $\frac{4}{4}$

3 5 | 6. 6 5 2 | 2 3 3 - 3 5 | 6 - 5 2 | 3 - - |  
 Seirpor Yisu ssi goxr jjiu mo zex, ngo lei ssi mae yuex,

1 7 | 6 - 5 5 2 | 2 3 3 - 3 5 | 6 1 7 3 5 | 6 - - |  
 Sir nil ni ddux ssi goxr jjiu mo zex, ngo yar dax mae gax zi.

3 5 | 6 - 5 5 2 | 2 3 3 - 3 5 | 6. 6 5 4 3 2 | 2 3 3 - |  
 Yarzi ssi sol zzor bbeix lei nr zzi, arddol ssi ci zzorbbeix lei mae yuex.

1 7 | 6. 5 5 5 2 | 2 3 3 - 3 5 | 6 1 7 3 5 | 6 - 0 |  
 Ca ssor wor ssor ddei olga leil jiuxl ssi, ngo mel ngo ddei olga pixl yuex.

6 1 | 2. 1 7 3 1 7 | 6 - - 6 1 | 2. 1 7 2 | 3 - - 0 |  
 Arbbor ni ngo leil miardal la, ngo mel jjiu mo eil zex ssi.  
 Ca mel ngo leil nr bba vuxryix lei, ngo ha lae yaa leil perniar.  
 Ni mel ngo leil weix ol ga nr li ni ngo leil eine perniar

2. 1 7 1 2 7 | 1 7 6 - | 6 1 7 3 5 | 6 - - ||  
 Ngo ddei olga<sup>a</sup> pixl lei kor -nr- seil, ni ngo leil miardal la.  
 Ca mel ddei ol ga<sup>a</sup> mel leil jiuxl ssi, ngo jjiu mo eil zex ssi.  
 Ni ngo leil ni dax mae dae lol la, ni leil perniar lol la.

## 31. Ngo Mel Caxl Dae, Ngo Mel Bbeixzae

1=D  $\frac{4}{4}$

6̣ 1̣ 2̣ 3̣ 1. | 5 5 3̣ 1. | 6̣ 6̣ 1̣ 2̣ 2̣ 1 6̣ 1̣ | 5̣ - - - |  
 Ngo mel caxl dae, ngo mel bbeixzae, ngo arddol hher dae lei bbeixzae,

6̣ 1̣ 2̣ 3̣ 1. | 5 5 6̣ 4. | 6̣ 3̣ 3̣ 2̣ 2̣ 1 2̣ 3̣ | 6̣ 5̣ - - |  
 ngo mel na wo, ngo mel biar nia, ngo azo pex dae lei biar nia.

5̣ 6̣ 1̣ 2̣ 3̣ 1 | 5̣ 3̣ 3̣ 2̣ 3̣ 2̣ 1 | 6̣ 6̣ 1̣ 2̣ 2̣ 6̣ 5̣ 6̣ | 5̣ - - - |  
 Ngo nixmox zzar mel, Seirpor leil hol cir, yar ngo leil olga gger su nga,

5̣ 6̣ 7̣ 1. 2̣ | 3 6̣ 6̣ 5 3 | 2 2 1 6̣ 5̣ 6̣ | 1 - - - |  
 yar mel ngo leil ssi seir ggie hier mal, ngo nixmox zzar gge se,

5. 5̣ 6̣ 5̣ 3̣ 2̣ | 1. 2̣ 6̣ 5̣ 3̣ | 6̣ 6̣ 6̣ 1̣ 2 1 2̣ 1̣ | 1 6̣ - - |  
 yar mel ngo leil nr seir mel gga jiuxl xixl lei, ngo leil yar dax bbe nr kae lol.

1 1 2 3 5 | 6 6 6 5 3 | 2 2 2 1 6̣ 5̣ 6̣ | 1 - - - |  
 Ngo yarzi gge se, ngo caxl go caxl dae, Seirpor ddei leil caxl zae gger nia!

5̣ 6̣ 7̣ 3 3 | 3 3 2 1 2 1 6̣ | 3 5 6 6 5 3 | 5 - - - |  
 Ngo wor cixl wor ni caxl go caxl dae, cir maex hanga lei bbe jjiur,

5 5 6 1̣ 1̣ 6 | 5 5 6 3̣ 2̣ | 1 2 1 6̣ | 3. 5̣ 6 5 3 2 | 1 - - - ||  
 ca mael maer jjia ngo ddei Seirpor ddei leil saexl lol, yar mel Yi su.



## 32. Ngo Mel Yihexrhuaxr Leil Caxlzae Gger Nia

1=C  $\frac{4}{4}$

3 4 | 5. 6 5 4 3 | 5. 6 5 3 4 | 5. 6 7 6 5 3 | 4 - - |

Ngo mel Yihexrhuaxr leil bbeix zae gger nia, yar ddei seirseir mel leil hol cir dae,

2 3 | 4. 5 4 3 2 | 3 5 1. 3 | 4. 3 4 3 4 5 | 2 - - |

yar mel ngoddei zuixl mael maer ssoxr suxl ho, ngo ddei no mel lei ggu kor gger.

3 4 | 5. 6 5 4 3 | 5. 6 5 3 4 | 5. 6 7 6 5 3 | 4 - - |

Ngo mel Yihexrhuaxr leil bbeix zae gger nia, yar ddei seirseir mel leil holcir dae,

2 3 | 4. 5 4 3 2 | 3 5 1. 3 | 4 4 3 2 1 7 | 1 - - - |

yar ngo leil perniar yarzi ssertexr zza, goxr sol su mel leil bei jjiu.

1-0 | 5 5 | 1. 1 1 7 3 | 5 - - 5 5 | 6 6 6 6 5 1 | 3 - - |

Mer la bbor arsae mu mu zza, yar lei niul leil hal mel sael perniar,

3 2 | 1. 1 1 3 6 | 5 - - 3 2 | 1 1 1 1 1 2 3 1 | 2 - - |

mi ddu bbor arsae vi vi zza, ngo ddei zuixl mel ngo dax hane vi vi zza,

5 5 | 1. 1 1 7 3 | 5 - - 5 5 | 6 6 6 6 5 1 | 3 - - |

Yi hexr huaxr ca mel leil zoxlnixr, yar ddei seirseir mel bbeix jjiu nr ddo,

3 2 | 1. 1 1 1 3 6 | 5 - - 3 2 | 1. 1 2 2 1 | 1 - - ||

halleix cirdae cir se cir sil, Yi hexr huaxr mel Ar bo so bo.

### 33. Ngo Mel Yisu Dax Bei Mae Dae

1=E  $\frac{4}{4}$

|                   |  |                     |                            |                   |                   |      |          |      |                   |                   |                   |      |   |                            |                   |       |      |   |   |  |
|-------------------|--|---------------------|----------------------------|-------------------|-------------------|------|----------|------|-------------------|-------------------|-------------------|------|---|----------------------------|-------------------|-------|------|---|---|--|
| <u>5</u> <u>6</u> |  | <u>1</u> 1          | <u>2</u>                   | 1                 | 2                 |      | 3        | -    | <u>2</u> <u>3</u> |                   |                   |      |   |                            |                   |       |      |   |   |  |
| Ngo mel           |  | Yi su               | dax                        | bei               | mae               |      | dae,     |      | arsae             |                   |                   |      |   |                            |                   |       |      |   |   |  |
| Ngo mel           |  | Yi su               | leil                       | miar              | bei               |      | gger,    |      | ngo bei           |                   |                   |      |   |                            |                   |       |      |   |   |  |
| <u>2</u>          |  | 2                   | <u>1</u> 1                 | <u>6</u>          |                   |      | <u>5</u> | -    | -                 |                   |                   |      |   |                            |                   |       |      |   |   |  |
| bei               |  | lei                 | waxluixr                   | nr                |                   |      | var.     |      |                   |                   |                   |      |   |                            |                   |       |      |   |   |  |
| dae               |  | mel                 | yarzi                      | sael              |                   |      | seir.    |      |                   |                   |                   |      |   |                            |                   |       |      |   |   |  |
| <u>5</u> <u>6</u> |  | <u>1</u> 1          | <u>1</u>                   | 1                 | <u>6</u> <u>5</u> |      | 3        | -    | -                 | <u>3</u> <u>3</u> |                   |      |   |                            |                   |       |      |   |   |  |
| Jjiu mo           |  | yarzi               | ssi                        | sol               | bbeixar           |      | nar,     |      |                   | ngo mel           |                   |      |   |                            |                   |       |      |   |   |  |
| Nix mox           |  | zzasol              | nge                        | dae               | bbeixar           |      | nar,     |      |                   | Yisu              |                   |      |   |                            |                   |       |      |   |   |  |
| <u>2</u> <u>2</u> |  | <u>1</u>            | 2                          | 3                 |                   |      | 2        | -    | -                 |                   |                   |      |   |                            |                   |       |      |   |   |  |
| halae             |  | yar                 | dax                        | mae               |                   |      | dae.     |      |                   |                   |                   |      |   |                            |                   |       |      |   |   |  |
| halae             |  | ngo                 | leil                       | bei               |                   |      | jjiu.    |      |                   |                   |                   |      |   |                            |                   |       |      |   |   |  |
| <u>5</u> <u>6</u> |  | <u>1</u>            | 1                          | <u>2</u>          | <u>1</u>          | 2    |          | 3    | -                 | -                 | <u>2</u> <u>3</u> |      |   |                            |                   |       |      |   |   |  |
| Bbe cir           |  | bbe                 | ni                         | yar               | leil              | ddar |          | zzi, |                   |                   | arddol            |      |   |                            |                   |       |      |   |   |  |
| Ni xixl           |  | goxr                | mel                        | yarzi             | goxr              |      | sol,     |      |                   |                   | Seir por          |      |   |                            |                   |       |      |   |   |  |
| <u>2</u> 2        |  | <u>1</u>            | 1                          | <u>6</u>          |                   |      | <u>5</u> | -    | -                 |                   |                   |      |   |                            |                   |       |      |   |   |  |
| car lei           |  | yar                 | dax                        | mae               |                   |      | dae.     |      |                   |                   |                   |      |   |                            |                   |       |      |   |   |  |
| halae             |  | ngo                 | leil                       | guaxr             |                   |      | dae.     |      |                   |                   |                   |      |   |                            |                   |       |      |   |   |  |
| <u>5</u> <u>6</u> |  | <u>1</u> 1 <u>1</u> | 1                          | <u>6</u> <u>5</u> |                   | 3    | -        | -    | <u>3</u> <u>3</u> |                   |                   |      |   |                            |                   |       |      |   |   |  |
| Ngo mel           |  | Yi hexrhuaxr        | leil                       | i                 |                   | du,  |          |      | yar leil          |                   |                   |      |   |                            |                   |       |      |   |   |  |
| Ngo mel           |  | Yi hexrhuaxr        | leil                       | bbeixzae          |                   | gger |          |      | ngo mel           |                   |                   |      |   |                            |                   |       |      |   |   |  |
| <u>2</u> 2        |  | <u>1</u>            | <u>6</u> <u>1</u> <u>6</u> | <u>5</u> <u>6</u> |                   |      | 1        | -    | -                 |                   |                   |      |   |                            |                   |       |      |   |   |  |
| xia dae           |  | ngo                 | seixl                      | da nr             |                   |      | var.     |      |                   |                   |                   |      |   |                            |                   |       |      |   |   |  |
| yar leil          |  | caxl                | go                         | caxl              | zae               |      | gger.    |      |                   |                   |                   |      |   |                            |                   |       |      |   |   |  |
| <u>3</u> <u>4</u> |  | 5                   | -                          | -                 | <u>3</u> <u>2</u> |      | 3        | -    | -                 | <u>3</u> <u>5</u> |                   | 6    | - | -                          | <u>6</u> <u>5</u> |       | 5    | - | - |  |
| Nr seir           |  | mel,                |                            |                   | nr bei            |      | ssi,     |      |                   | seirseir          |                   | mel, |   |                            | bei doxr          |       | dae. |   |   |  |
| Nr seir           |  | mel,                |                            |                   | nr bei            |      | ssi,     |      |                   | seirseir          |                   | mel, |   |                            | bei doxr          |       | dae. |   |   |  |
| <u>3</u> 4 - -    |  | 5                   | -                          | -                 | <u>3</u> <u>2</u> |      | 3        | -    | -                 | <u>6</u> <u>1</u> |                   | 1    | - | <u>2</u> <u>3</u> <u>2</u> |                   | 1     | -    | - |   |  |
| Cix ddu           |  | mel,                |                            |                   | piar pixl         |      | gger,    |      |                   | gge se            |                   | se,  |   | nixixl                     |                   | goxr. |      |   |   |  |
| Cix ddu           |  | mel,                |                            |                   | piar pixl         |      | gger,    |      |                   | gge se            |                   | se   |   | nixixl                     |                   | goxr. |      |   |   |  |

### 34. Ngo Ni Dax Ddar Biar Lei

1=A  $\frac{4}{4}$

3    3    4    5    6    7 | 1.    1    5    -    | 1    7    6    5    4    3 |  
 Ngo    ni    dax    lei    ni    dax    ddar    biar    lei,    ngo    ni    leil    qiuxr  
 Seirpor    ngo    cirza    lei    nr    var,    ni    mel    ngo    leil    bei    jjiu

2    -    -    -    |    3    3    4    5    6    7 | 1.    1    1    -    |  
 lei.    Ngo    goxr    sol    goxr    naxr    pex    dae    car,  
 su.    Ni    leixrhher    ddei    ngo    leil    jjiumo    hier,

3    3    1    2    2    2 | 1    -    -    0    5 | 3    3    3    3    2.    2 |  
 cizixl    gger    dae    ni    leil    qiuxr.    Ar    ddol    boxl    ngo    ddar    biar    ni  
 ngo    cirza    ha    nga    bei    leixl.

1.    1    1    1    1    1    7.    7 | 6    6    6    5.    1    1 |  
 mel    ngo    leil    bei    jjiu,    ni    dax    biar    dae    mel    ngua    ca

1    6    7    1    2.    5 | 3    3    3    3    2.    2 |  
 mel    bei    nr    var,    ar    ddol    boxl    ngo    ddar    biar,    cir-

1    1    1    7.    7 | 6    6    6    5.    5 |  
 za    ha    nga    lei,    mael    maer    bei    har    jjia,    ngo

4    3    2    1    7    1    -    -    -    ||  
 ni    leil    bbeix    zae    gger.

### 35. Ngo Ni Leil Saexl Ho Cirdae

1=C  $\frac{4}{4}$

0 6 | 3 3 2 3 3 6 | 5. 6 3. 1 | 2. 2 2 3 2 5 5 | 6 - - |  
 Ngo ni leil saexl ho hal car cirdae ngo nixmox taex ni leil jia gger.

0 6 | 3 3 2 3 3 6 | 5. 6 3. 1 | 2. 2 2 3 2 5 | 6 - - |  
 Ngo ni leil ddarzzi hal car cirdae ngo dder ni ddei aniuX bei.

0 6 | 3 3 2 3 3 6 | 5. 6 3. 1 | 2. 3 2 5 7 | 6 - - |  
 Ngo goxr sol goxr naxr mel gga goxr dae car ni mel ngo leil hier teixl lei.

0 6 | 3 3 2 3 3 6 | 5. 6 3. 1 | 2. 2 2 2 1 3. 2 2 5 | 6 - - |  
 Ngo ni xixl goxr seir du lei hal car ngo lei saexl ni mel ngo leil seir lol

0 1 2 | 3. 3 3 1 2. 3 5 | 6. 6 6 5 3 - | 6. 1 1 6 5 6 5 2 | 3 - - |  
 ni mel cir ddei ha nga leil lei seirseir meixl gger ca leil ggese ca leil zzaso lol

3 2 | 1 6 1 6 5 - | 6 1 1 4 3 - | 6 7 1 3 2 3 2 5 | 6 - - |  
 cir se Yisu dax mae dae ni mel ngo Seirpor ni mel ngo ddei zuixl mel cir xia gger

1 2 3 | 3. 1 2 3 5 | 6 6 5 3 - | 6 1 1 6 5 6 5 2 | 3 - - |  
 ni xixl goxr Seir por nr hier dae arddeirnga ngo dder arsaе ca mu nia nr saexl

3 2 | 1 6 1 6 5 - | 6 1 1 4 3 - | 6 7 1 3 2 5 7 | 6 - - - ||  
 cir se Yisu dax mae dae ni mel ngo Seirpor cir se cir sil ni dax bei mae

### 36. Ngo Perniar Yuex

1=D  $\frac{4}{4}$

3 2      3 - 5 | 1 7      1 - 0 | 6 7      1 - 6̣ | 5̣ - - 0 |  
 Seirpor      ddei      mel      yarzi      seir,      ha lae      yoxl      bbae      hhex.

3 2      3 - 5 | 1 7      1 - 0 | 6 7      1 4 3 2 1 | 2 - - 0 |  
 Seir por      ddei      mel      yarzi      ddo,      niul      leil      bbele      lol.

3 2      3 - 5 | 1 7      1 - 0 | 6 7      1 - 6̣ | 5̣ - - 0 |  
 Ngo      ca      cir      ddei      lor      bba      lei,      yar      leil      jia      gger      yuex.

3 2      3 - 5 | 1 7      6 - 5 | 4      3 1      4 3 6 | 5̣ - - - | 5̣ - - 0 |  
 Seirpor      niul      leil      bei jjiu      lei,      ca      leil      per niar      bei jjiu      ssi      lol.

5      3      2 3 | 1 - - 0 | 1      7      6 3 | 5 - - - 0 |  
 Ca      leil      per niar,      ca      leil      bei      jjiu,

6. 5      6 6 | 5 5 6 3 - | 4      3      1 6 | 2 - - - 0 |  
 bbe cir      bbe ni      ei ne      bei,      ca      mel      leil      per niar.

5 3 2 3 | 1 - - 0 | 1 7      6 3 | 5 - - - 0 |  
 Ar bo so      bo,      Mer hhexr      Ar      bbor,

6. 5      6      6 1 | 5 5 6 3 - | 4      3      1 - | 4      3      1 6 | 1 - - 0 ||  
 Yi      hexr      huaxr      mel      Seirpor      nga,      mer      woxrke,      ca      mel      leil      per niar.

### 37. Ngo Yarzi Ni Leil Perniar

1=G  $\frac{4}{4}$

$\underline{5.} \quad \underline{5} \quad \underline{5} \quad \underline{5} \quad | 3 \quad - \underline{2} \quad - \underline{3} \quad \underline{2} \quad \underline{1} \quad | 1 - - \quad \underline{6} \quad \underline{6} \quad \underline{6} \quad \underline{6} \quad |$   
 Ngo ni leil per niar, ngo ddei Ar bbor. Ngo ni leil per-  
 Yi su Zi du mel, ca mel leil jiuxl. Yi su Zi du

$2 \quad - \quad - \quad \underline{2} \quad \underline{3} \quad \underline{2} \quad \underline{1} \quad | 1 \quad \underline{5} \quad \underline{5} \quad - \quad \underline{5} \quad \underline{5} \quad \underline{5} \quad \underline{5} \quad |$   
 niar, yarzi sael per niar. Ngo ni leil per niar,  
 mel, ca mel leil si gger. Yi su Zi du mel,

$3 \quad - \quad - \quad \underline{2} \quad \underline{3} \quad \underline{2} \quad \underline{1} \quad | 1 \quad - \quad \underline{6} \quad \underline{6} \quad \underline{6} \quad \underline{6} \quad | 2 \quad - \quad - \quad \underline{2} \quad \underline{3} \quad \underline{2} \quad \underline{1} \quad |$   
 ngo ddei Ar bbor. Ngo ni leil per niar, cir se lei per-  
 ca mel leil jiuxl. Yi su Zi du mel ca mel leil si

$1 \quad - \quad - \quad - \quad | 3. \quad \underline{5} \quad \underline{5} \quad \underline{2.} \quad \underline{1} \quad | 1 \quad - \quad - \quad - \quad |$   
 niar. Ar ddol car lei per niar,  
 gger. Ni leil mel koxl ssei ddo,

$\underline{4} \quad \underline{4} \quad \underline{4} \quad \underline{3} \quad \underline{2} \quad \underline{2.} \quad \underline{1} \quad | 1 \quad - \quad - \quad - \quad | 3. \quad \underline{5} \quad \underline{5} \quad \underline{2.} \quad \underline{1} \quad | 1 \quad - \quad - \quad - \quad |$   
 ngo mel yarzi ni leil ddar zzi. Ar ddol car lei ddar zzi,  
 ngo mel yarzi ni leil ddar zzi. Ni leil mel koxl ssei ddo,

$\underline{4} \quad \underline{4} \quad \underline{4} \quad \underline{3} \quad \underline{2} \quad \underline{2.} \quad \underline{1} \quad | 1 \quad - \quad - \quad - \quad ||$   
 ngo mel yarzi ni leil i du.  
 ngo mel yarzi ni leil i du.

### 38. Ngua Ddei Yaloxlmo

1=C  $\frac{4}{4}$

6 3 3 3 2 | 3 - - - | 6 6 1 6 5 | 6 - - - |  
 Ngua ddei ya loxl mo, ni ar ddol maex hher dae?  
 Mi gga ddei loxl moxr mel, yar zi sael naxr cixl.

3 6 6 6 5 | 6 - - - | 5 3 5 3 2 | 3 - - - |  
 Ngua ddei ya loxl mo, ni ar ddol car sael lei?  
 Wor da bbor vix lux mel, yar zi sael i gax zae.

5 6 5 3 2 | 1 - - - | 1 1 3 2 1 | 2 - - - |  
 Ngua mel ni leil xia, ni ar ddol maex hher dae?  
 Mi paxr su ca mel, yarzi sael gge se,

5. 6 5 3 2 | 1.2 3 - | 5. 6 2 1 7 | 6 - - - |  
 Ngua ddei ya loxl mo, nialnga ngua dax lei.  
 bbe cir bbe ni lei, Seirpor leil na wo.

6 3 3 3 2 | 3 3 2 3 - | 5 3 5 3 2 | 3 - - - |  
 Niul mel gge gge se se caxl go caxl, Seirpor leil caxl zae gger.

3 6 6 6 | 6 1 6 5 3 - | 5 3 5 3 2 | 3 - - - |  
 Cir ddei ha nga tiuxl du lei, Seirpor leil bbeix zae gger.

5 6 5 3 2 | 1 - - - | 1 1 3 2 1 | 2 - - - |  
 Seirpor leil bbeix zae gger, cir se lei bbeix zae gger.

5. 6 5 3 2 | 1. 2 3 - | 5 6 2 1 7 | 6 - - - ||  
 Seirpor Yi su leil mel, cir se bbeix zae gger.

### 39. Ni Bei Dae Mel Yarzi Bbaehhex

1=C  $\frac{4}{4}$

3 3 2 1. 5 | 6 1 5 - | 6 5 1 6 | 1 2 3 2 - |

Seirpor Yi su leil bbeix zae gger, ni bei dae mel yarzi bbaehhex,  
 Seirpor Yi su leil na wo nia, ni mel ca leil yarzi pernia,  
 Seirpor Yi su ngo ni dax mae, ni ddei mi ddei seir ceix seir maer,  
 Ngo cir za lei nr per bbeix arnar, ni ddei Xiu ddei ngo dax hher dae,

3. 3 4 5. 3 | 2 1 4 - | 6 5 1 7 |

ni ddei ddar mel mael maer yarzi, zuixl bei su ca  
 ni ddei seir seir cir se zza dae, ni dax ca dae  
 ni ddei ssuvi ha zzi nerxiu, ni ddei ajjix  
 seirseir hal mel za bbar bei dae, ca mel ni leil

3 3 2 1 - | 3 - 5 5 | 6 6 6 5 - |

mel leil faxr nia. Seirpor leil bbeix zae gger nia,  
 nix mox zzaso.  
 ngo leil da la.  
 ddarzzi lei lol.

6 5 3 3 2 3 | 2 - - - | 3 3 5 |

ni mel ha zza leil seir leixl, ni ngo dax

6 5 3 3 2 | 1 - - - ||  
 cir za ha nga lei zza.



## 40. Ni Cirza-Hanga Leil Guaxr Dae

1=C  $\frac{4}{4}$

$\overset{\frown}{3 \ 5 \ 5} \ 6 \ \underline{\hspace{1cm}} \ 5 \ 3 \ \underline{\hspace{1cm}} \ 2 \quad | \quad \underline{1 \ 6} \quad \underline{1 \ 2} \quad 3 \quad - \quad |$   
 Wor da bbor vix lux mel yarzi i gax zae,

$\underline{6 \ \hspace{1cm}} \ \underline{5} \ 6 \quad \underline{3 \ 2} \quad \underline{1 \ 6} \quad | \quad 2 \cdot 3 \quad 2 \quad - \quad |$   
 ggaxr leixr bbor ngax ssor ngax ne caxl go caxl.

$\underline{3 \ 5} \quad \underline{5} \quad \underline{6 \ 5} \quad \underline{3 \ 2} \quad | \quad \underline{1 \ \hspace{1cm}} \ 6 \quad \overset{\frown}{1 \ 2} \ 3 \quad - \quad |$   
 La zzar qir sil bbar ni baex saer mel zzor ci,

$\underline{6 \ \hspace{1cm}} \ \underline{5} \quad 6 \quad \underline{3 \ 2} \quad \underline{1 \ 6} \quad | \quad \underline{3 \ 2} \quad \underline{1 \ \hspace{1cm}} \ 6 \quad \overset{\frown}{1 \ - \ | \ 1 \ - \ - \ -} \quad |$   
 ngo mia dae Ar bo so bo eil mel leil guaxr dae.

$3 \ 6 \ 5 \quad - \quad | \quad 1 \ 6 \ 1 \quad - \quad | \quad \underline{6 \ 5} \quad \underline{3 \ \hspace{1cm}} \ 2 \quad 1 \quad \overset{\frown}{2 \ 3} \quad | \quad 2 \quad - \quad - \quad - \quad |$   
 Eil nir ggu, eil mer xixl, arddol car lei ni guaxr dae.

$3 \ 6 \ 5 \quad - \quad | \quad \overset{\frown}{1 \ 6 \ 5} \ 3 \quad - \quad | \quad \underline{6 \ \hspace{1cm}} \ 5 \quad \underline{6 \ \hspace{1cm}} \ 1 \quad 1 \quad \underline{6 \ \hspace{1cm}} \ 5 \quad | \quad 5 \quad - \quad - \quad - \quad |$   
 Mer la bbor mi dduur bbor, mael maer jjia leil ni guaxr doxr dae.

$\overset{\frown}{6 \ \hspace{1cm}} \ \underline{5 \ 3} \cdot \underline{5} \quad | \quad \overset{\frown}{2 \ 3} \quad \overset{\frown}{2 \ 3} \quad 1 \quad - \quad | \quad \overset{\frown}{1 \ \hspace{1cm}} \ 1 \quad 6 \cdot \quad \underline{3} \quad | \quad 5 \quad - \quad - \quad - \quad |$   
 Ha lixl luxl yar, ha lixl luxl yar.

$1 \quad 1 \quad 2 \cdot \underline{1} \quad | \quad 5 \quad \underline{3 \ \hspace{1cm}} \ 2 \quad 1 \quad - \quad | \quad \underline{2 \ \hspace{1cm}} \ 3 \quad \underline{2 \ \hspace{1cm}} \ 3 \quad \overset{\frown}{6 \ \hspace{1cm}} \ 5 \quad \underline{3 \ \hspace{1cm}} \ 2 \quad | \quad 1 \quad - \quad - \quad - \quad ||$   
 Ngo mel cir se ni dax hher dae, mer coxl mi coxl mel leil bbeixzae gger.

## 41. Ni Lei Saexl Ngo Mel Ni Dax Mae

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

$\underline{5}$   $\underline{5}$   $\underline{6}$  |  $\underline{1}$   $\underline{7}$   $\underline{6}$   $\underline{5}$  |  $\overset{\frown}{6}$  - |  $\overset{\frown}{6}$  - |  $\underline{5}$   $\underline{5}$   $\underline{6}$  |  $\underline{1}$   $\underline{7}$   $\underline{6}$   $\underline{5}$  |  $\overset{\frown}{3}$  - |  $\overset{\frown}{3}$  - |  
 Ni lei saexl ngo mel ni dax mae, ni lei saexl ngo mel ni leil koxl.

$\underline{2}$   $\underline{2}$   $\underline{3}$  |  $\underline{5}$   $\underline{3}$   $\underline{5}$  |  $\underline{6}$   $\underline{3}$   $\underline{2}$  |  $\underline{1}$  - |  $\underline{6}$   $\underline{6}$   $\underline{5}$  |  $\underline{6}$   $\underline{5}$   $\overset{\frown}{3}$   $\overset{\frown}{6}$  |  $\overset{\frown}{5}$  - |  $\overset{\frown}{5}$  - |  
 Cir se lei ni leil bbeixzae gger, ni larnei seir ceix seir maer.

**||:**  $\underline{5}$   $\underline{5}$   $\underline{6}$  |  $\underline{1}$   $\underline{7}$   $\underline{6}$   $\underline{5}$  |  $\overset{\frown}{6}$  |  $\overset{\frown}{6}$  - |  $\underline{5}$   $\underline{5}$   $\underline{6}$  |  $\underline{1}$   $\underline{7}$   $\underline{6}$   $\underline{5}$  |  $\overset{\frown}{3}$  - |  $\overset{\frown}{3}$  - |  
 Seir por ni ngo leil bei jjiu su, Seirpor ni ngo leil jjiu mo hier.

$\underline{2}$   $\underline{2}$   $\underline{3}$  |  $\underline{5}$   $\underline{3}$   $\underline{5}$  |  $\underline{6}$   $\underline{3}$   $\underline{2}$  |  $\underline{1}$  - |  $\underline{6}$   $\underline{6}$   $\underline{6}$   $\underline{5}$  |  $\underline{6}$   $\underline{5}$   $\underline{3}$   $\underline{2}$  |  $\underline{1}$  - |  
 Seir por ni mel ngo leil ggese lol, ca mu cir se ni leil weix gol dae.

$\underline{1}$   $\underline{1}$   $\underline{2}$  |  $\underline{3}$   $\underline{3}$   $\underline{2}$  |  $\underline{1}$   $\underline{3}$   $\underline{2}$   $\underline{1}$  |  $\overset{\frown}{6}$  - |  $\overset{\frown}{6}$   $\underline{6}$   $\underline{1}$  |  $\underline{2}$   $\underline{2}$   $\underline{1}$  |  $\underline{6}$   $\underline{2}$   $\underline{1}$   $\underline{6}$  |  $\underline{5}$  - |  
 Ar ddol car lei ngo leil ggese lol, cir koxl ceinir xiu ngo leil perniar doxr.

$\underline{5}$   $\underline{2}$   $\underline{3}$  |  $\underline{5}$   $\underline{5}$   $\underline{3}$  |  $\underline{5}$   $\underline{5}$   $\underline{6}$  |  $\underline{1}$   $\underline{7}$  |  $\underline{6}$   $\underline{6}$   $\underline{3}$  |  $\underline{2}$   $\underline{2}$   $\underline{1}$  |  $\underline{6}$   $\underline{5}$   $\underline{6}$  |  $\overset{\frown}{1}$  - |  $\overset{\frown}{1}$  - :||  
 Ni mel ar ddol car lei ngo dax ca dae, ngo mel ni leil caxlgo caxl gger nia.

$\underline{3}$   $\underline{3}$  |  $\underline{3}$   $\overset{\frown}{\underline{2}}$   $\overset{\frown}{\underline{3}}$   $\overset{\frown}{\underline{2}}$   $\overset{\frown}{\underline{1}}$  |  $\underline{2}$  - |  $\underline{2}$  - |  $\underline{2}$   $\underline{2}$  |  $\underline{2}$   $\overset{\frown}{\underline{1}}$   $\overset{\frown}{\underline{2}}$   $\overset{\frown}{\underline{1}}$   $\overset{\frown}{\underline{6}}$  |  $\underline{5}$  - |  $\underline{5}$  0 |  
 Seir por ngo ni leil per niar, nixmox zzar ni leil hol cir dae,

$\underline{3}$   $\underline{3}$  |  $\underline{3}$   $\overset{\frown}{\underline{2}}$   $\overset{\frown}{\underline{3}}$   $\overset{\frown}{\underline{2}}$   $\overset{\frown}{\underline{1}}$  |  $\underline{2}$  - |  $\underline{2}$  - |  $\underline{2}$   $\underline{2}$  |  $\underline{2}$   $\overset{\frown}{\underline{1}}$   $\overset{\frown}{\underline{2}}$   $\overset{\frown}{\underline{1}}$   $\overset{\frown}{\underline{6}}$  |  $\underline{1}$  - |  $\underline{1}$  - ||  
 nixmox zzar ni leil per niar doxr, Ngo ni leil caxlgo caxl gger nia.

1=D  $\frac{4}{4}$

## 42. Ni Leil Perniar Su Ar Ddei Zza

5 3 3 - 3 4 | 5 5 5 2 2 2. |  
Mi ddur bbor ni leil perniar su ar ddei zza,  
Ca mel nael yarzi nr seir hal mel bei dae,

1 1 1. 1 2 3 | 3 - - - |  
yar hher dder Yi su Zi du.  
Yi su ha lae niul leil jiuxl.

1 7 6. 1 2 3 | 5 5 5 3 2 1 6 |  
Mi ddur bbor cir za ha nga goxr sol goxr naxr mel niul  
Ca mel nael Yi su leil ddarzzi yar leil koxl dae sael-

2 2 2 1 3 2 1 6 | 2 - - - |  
leil Seir por dax bbe kae gger nr cexr.  
nei yar mer hhexr Ar bbor dax hher cexr.

5 3 3 - 3 4 | 5 5 5 2 2 2. |  
Yi su mel niul leil yar dax cirgo hher lol,  
Yi su mel ca mel leil yarzi sael per niar,

1 1 1. 1 2 3 | 3 - - - |  
ar ddol car lei niul leil jiuxl.  
yar mel niul leil si gger ho.

1 7 6. 1 2 3 | 5 5 5 3 2 1 6 |  
Mi ddur bbor cir za ha nga goxr sol goxr naxr mel niul  
Ca mel nael Yi su leil ddarzzi yar leil koxl dae sael-

2 2 2 1 3 2 1 6 | 1 - - - ||  
leil Seir por dax bbe kae gger nr cexr.  
nei yar mer hhexr Ar bbor dax hher cexr.

### 43. Ni Mel Ca Leil Perniar Doxr

1=C  $\frac{4}{4}$

3 3 | 6. 6 6 5 | 6 - - 6 | 5. 5 6 5 | 3 - - |  
 Niul ddei cix ddu mael maer Yi su niul leil zoxl nixr

3 3 | 6. 6 6 5 | 6 - - 6 | 5. 5 5 1 | 5 - - |  
 Cir za ha nga goxr sol Yi su niul leil bei jjiu

3 3 | 6. 6 6 5 | 6 - - 6 6 | 5 5 5 6 5 | 3 - - |  
 Ngo mel wor ga leil i dae ngo leil bei jjiu su ddei ar seir

3 3 | 6. 6 6 1 | 2 - - 2 3 | 1 1 1 1 6 5 | 6 - - |  
 Ni mel ca mel leil zoxl nixr ni leil qiuxr su ca mel leil bei jjiu

1 2 | 3. 1 1 3 | 2 1 2 - - | 1 6 6 5 6 5 | 3 - - |  
 Ni mel ca mel leil per niar doxr dae ar ddol car lei zoxl nixr doxr

5 3 | 2 2 1 2 3 5 | 6 5 - - | 1 6 6 5 6 3 2 | 2 - - |  
 Ngo leil dir su mel dax ngo leil seir lol ngo leil seirseir mel meixl gger

1 2 | 3. 1 1 3 | 2 1 2 - - | 1 6 6 5 6 5 | 3 - - |  
 Ni mel ca mel leil zoxl nixr doxr dae zoxl zoxl ngo dax ca dae

5 3 | 2 2 3 5 6 1 | 2 2 1 2 2 3 | 1 1 1 1 6 5 6 | 6 - - ||  
 Ni mel cir se cir sil ni bbeix goxr mel holcir ngo leil cir za ha nga lei zza lol.

# 44. Ni Mel Gol Du Xixl Lei

1=C  $\frac{4}{4}$

3 4 | 5 5 6 5 | 1 2 | 3 3 2 1 1 1 |  
 Ni mel gol du xixl lei ni mel seir ceix seir maer Seir por

6 6 6 6 5 6 | 5 - - | 3 4 |  
 ni nr seir mel leil bei leixl. Ni mel

5 5 6 5 | 1 2 | 3 3 2 1 2 3 | 4 4 4 3. 2 |  
 gol du xixl lei cir se cir sil gol dae cir se cir sil zzir mar

1 - - 3 5 ||: 1. 2 1 | 1 2 | 3. 2 1 6 7 |  
 bei. Ha lixl luxl yar ha lixl luxl yar ngua mel

1 1 2 1. 6 | 5 - - | 3 5 | 6.7 6 6 1 |  
 ni leil caxl go caxl gger. Ha lixl luxl yar ha lixl

2. 3 2 | 1 2 | 3 3 4 3. | 2 |  
 luxl yar ni leil i du ni leil

0 | 1 - - | 3 5 ||: 1 - - ||  
 zi ha lixl zi.

## 45. Ni Nr Nga Mel

1=D  $\frac{4}{4}$

3 5 | 6 5. 0 3 3 5 | 6. 7 6 5 3 6 1 |  
 Ni nr nga mel, mer la bbor ngo ar seir leil koxl. Ni nr

3 2. 0 6 6 1 | 2. 3 2 3 5 3 5 | 6 5. 0 3 3 5 |  
 nga mel, mi ddu bbor ngo xiarddu nr zza. Ni nr nga mel, ar seir ngo

6. 7 6 5 3 | 6 1 | 3 2. 0 6 6 1 |  
 meix bbix six pixl gger. Ni nr nga mel, arseir ngo

2. 3 2 6 1 - | 1 - 0 | 3 2 |  
 leil nix mox dder vaer. Ngo ddei

1 1 2 3. 5 | 6 6 5 3 - | 2. 1 6 3 |  
 gge cir ddei nei ngo ddei nix mox ddei zzi zzi mar zei

2 - 0 | 3 2 | 1. 2 3 5 5 |  
 lei, Seir por ni ngo leil nixmox

6. 5 3 3 2 3 | 2 2 3 2 6 | 1 - - ||  
 ddei hhel lol ni ngo leil cir se cir sil seir lol.

## 46. Ni Xiu Ddei Ngo Leil Hier Dae

1=E  $\frac{4}{4}$

$\underline{\underset{\cdot}{6}}$        $\underline{\underset{\cdot}{6} \quad \underset{\cdot}{1}}$        $\underline{\underset{\cdot}{7} \quad \underset{\cdot}{6}}$        $\overset{\frown}{\underline{\underset{\cdot}{6} \quad \underset{\cdot}{5}}}$       |     $\underset{\cdot}{6}$     -    -    -    |

Ni            Xiu        ddei            ngo    leil        nr    hier            dae,

$\underline{\underset{\cdot}{6} \quad \underset{\cdot}{6}}$        $\underline{\underset{\cdot}{6} \quad \underset{\cdot}{1}}$        $\underline{\underset{\cdot}{2} \quad \underset{\cdot}{2}}$        $\overset{\frown}{\underline{\underset{\cdot}{1} \quad \underset{\cdot}{2}}}$       |    3    -    -    -    |

Yisu            ngo    leil            bei        nr            jjiu            mel,

3.             $\underline{\underset{\cdot}{3}}$                             6     $\overset{\frown}{\underline{\underset{\cdot}{6} \quad \underset{\cdot}{5}}}$       |    3     $\overset{\frown}{\underline{\underset{\cdot}{3} \quad \underset{\cdot}{2}}}$       1            -            |

ca            mel                                cir    ddei            hanga            lei

$\underline{\underset{\cdot}{3}}$                              $\overset{\frown}{\underline{\underset{\cdot}{5} \quad \underset{\cdot}{6}}}$        $\underline{\underset{\cdot}{2} \quad \underset{\cdot}{3}}$        $\overset{\frown}{\underline{\underset{\cdot}{1} \quad \underset{\cdot}{7}}}$       |     $\underset{\cdot}{6}$     -    -    -    |

nr            seir                                hal    mel            bei            var.

$\underline{\underset{\cdot}{6} \quad \underset{\cdot}{6}}$        $\underline{\underset{\cdot}{6} \quad \underset{\cdot}{1}}$        $\underline{\underset{\cdot}{7} \quad \underset{\cdot}{6}}$                             5    |     $\underset{\cdot}{6}$     -    -    -    |

Seir    por            ngo            ddei            jjiu    mo                                gier    box,

$\underline{\underset{\cdot}{6} \quad \underset{\cdot}{6}}$        $\underline{\underset{\cdot}{6} \quad \underset{\cdot}{1}}$        $\underline{\underset{\cdot}{2} \quad \underset{\cdot}{2}}$        $\overset{\frown}{\underline{\underset{\cdot}{1} \quad \underset{\cdot}{2}}}$       |    3    -    -    -    |

Seir    por            ni            ddei            jjiu    mo            gier            box,

3.             $\underline{\underset{\cdot}{3}}$                             6                             $\overset{\frown}{\underline{\underset{\cdot}{6} \quad \underset{\cdot}{5}}}$       |     $\underline{\underset{\cdot}{3} \quad \underset{\cdot}{3}}$        $\overset{\frown}{\underline{\underset{\cdot}{2} \quad \underset{\cdot}{3}}}$       1            -            |

niul            ssi                                goxr                                jjiu    caxl            cir    ddei            ha            nga,

$\underline{3} \ \underline{5} \ \underline{6} \ \underline{1}$        $\underline{2} \ \underline{3}$        $\underline{1} \ \underline{7}$       | 6 - - - |  
 Ar bo so bo      niul      leil seir      lol.

6       $\underline{6} \ \underline{\hspace{1cm}} \ \underline{1} \ \underline{7} \ \underline{6}$       5      | 6 - - - |  
 Yar      leil      na wo      jja      nr      ddo,

6     $\underline{6} \ \underline{3}$        $\underline{3} \ \underline{2}$        $\underline{1} \ \underline{2}$       | 3 - - - |  
 nix mox    zzar      yarzi      gge      se,

3.  $\underline{3}$       6  $\underline{6} \ \underline{5}$       |  $\underline{3} \ \underline{\hspace{1cm}} \ \underline{3}$        $\underline{2} \ \underline{3}$       1 - - |  
 Seirpor      Yi su      ngo      leil      si      gger,

$\underline{3} \ \underline{5}$        $\underline{6} \ \underline{1}$        $\underline{2} \ \underline{3}$        $\underline{1} \ \underline{7}$       | 6 - - - |  
 ngo mel      cir se      yar      dax bei      mae.

$\underline{6} \ \underline{6}$        $\underline{6} \ \underline{1}$        $\underline{7} \ \underline{6}$       5      | 6 - - - |  
 Seir por      ni leil      zo      lei      car,

$\underline{6} \ \underline{6}$        $\underline{6} \ \underline{1}$        $\underline{2} \ \underline{2} \ \underline{1} \ \underline{2}$       | 3 - - - |  
 ni mel      yar leil      a zo      gger?

3.       $\underline{3}$       6  $\underline{6} \ \underline{5}$       |  $\underline{3} \ \underline{3}$        $\underline{2} \ \underline{3}$       1 - - |  
 Ni mel      nial nga sael      Seirpor      ddei miar      bei,

3       $\underline{5} \ \underline{6}$        $\underline{2} \ \underline{3}$        $\underline{1} \ \underline{\hspace{1cm}} \ \underline{7}$       | 6 - - - ||  
 cir      ddei      ha nga      leil      jiuxl      wo.



## 47. Ni Zzirmar Bei Dae

1=F  $\frac{4}{4}$

0 6 1 7 | 6 -1 2 1 7 | 6 5 6 6 6 5 |  
 Yi hexr huaxr mel ca leil yar zi sael zoxl nixr, ngo ni

5. 5 5 1 2 3 | 2 - |  
 leil koxl ni dax pa hher dae,

0 6 1 7 | 6 - 1 2 1 7 | 6 5 6 6 6 5 |  
 ngo cix dae car, eil mei nge dae bbeix ar nar, mer

5. 1 2 3 2 5 | 6 - |  
 teir yoxl gge se du lei.

0 3 6 5 | 5 3 3 3 5 6 | 3 2 2 2 3 2 |  
 Ni hal maex cux dae ni zzir mar bei dae, ngo goxr sol

1 6 1 2 2 5 2 | 3 - |  
 goxr naxr pex dae lei ni leil xia,

0 3 2 1 | 1 6 6 1 6 5 | 5 6 3 3 5 |  
 ni zzir mar bei dae ngo qiuxr mel no ni, ni ngo

3 2 1 1 2 3 2 5 | 6 - ||  
 ddei xiu ddei leil gol du xixl lei lol.

## 48. Niul Caxlgo Noni Zaezae Caxl

1=C  $\frac{4}{4}$

|      |         |              |     |            |       |     |       |      |     |
|------|---------|--------------|-----|------------|-------|-----|-------|------|-----|
| 6̣   | 1 1     | 1 1 <u>2</u> | 3   | 3 <u>5</u> | 1 -   | 6̣  | 1     | 1 2  |     |
| Niul | caxl go | noni         | zae | zae mel    | caxl, | Mer | hhexr | Seir | por |

|      |             |       |      |         |              |     |            |       |  |
|------|-------------|-------|------|---------|--------------|-----|------------|-------|--|
| 7̣   | <u>7</u> 6̣ | 5 -   | 6̣   | 1 1     | 1 1 <u>2</u> | 3   | 3 <u>5</u> | 1 -   |  |
| leil | caxl zae    | gger. | Niul | caxl go | noni         | zae | zae mel    | caxl, |  |

|      |      |          |            |            |       |      |     |           |  |
|------|------|----------|------------|------------|-------|------|-----|-----------|--|
| 6̣   | 1    | 1 3      | <u>2</u> 3 | <u>2</u> 1 | 2 -   | 3    | 5   | 3 1       |  |
| niul | ddei | Seir por | leil       | caxl zae   | gger. | Niul | mel | caxl dae, |  |

|      |     |       |      |        |            |     |   |   |   |  |
|------|-----|-------|------|--------|------------|-----|---|---|---|--|
| 3    | 5   | 3     | 1    | 3 3    | 3 <u>4</u> | 5   | - | - | - |  |
| niul | mel | tiuxl | dae, | yar zi | gge        | se. |   |   |   |  |

|     |          |     |                   |     |          |      |     |  |
|-----|----------|-----|-------------------|-----|----------|------|-----|--|
| 5.  | <u>5</u> | 5   | <u>4</u> <u>5</u> | 6.  | <u>6</u> | 5    | 3   |  |
| Bbe | cir      | bbe | ni                | wor | cixl     | caxl | dae |  |

|     |              |        |            |     |        |   |   |  |
|-----|--------------|--------|------------|-----|--------|---|---|--|
| 3   | 3 <u>3</u> 3 | 3 3    | <u>2</u> 3 | 1   | -      | - | - |  |
| cir | maex         | ha nga | lei        | bbe | jjuur. |   |   |  |

# 49. Niul Cirter Ake Ddux

1=C  $\frac{4}{4}$

3 3 5 6 5 4 | 3 4 3 2 1 - | 6 1 2 3 2 7 6 | 5 - - - |

Niul mel cir ter a ke ddux, cir ter Seir por dax mae ssi,

1 1 1 7 6 - | 5 6 5 3 2 - |

cir ter bbeix har goxr, ddar seir seir biar ssi,

2 2 2 7 6 5 6 | 1 - - - |

cir go goxr sol goxr naxr mel goxr.

6 1 6 3 3 2 | 1 - - - |

Niul mel meix bbix ddux dae,

2 2 2 3 2 7 6 | 5 - - - |

nix mox zzar lei a ke leil xiar,

1 7 1 6 - | 5 6 5 3 2 - | 2 2 2 7 6 1 5 6 | 1 - - - |

zziz zi ci mer si vaer, ni dax hal maex wor lei lei dae?

1 1 1 1 1 2 1 7 6 | 6 - - - |

Seir por niul leil cir yoxr xiar dae lol,

1 1 1 1 2 1 7 6 | 5 - - - |

nr seir hal mel Seir por vei pixl gger,

1 6 6 5 4 6 6 | 1 3 3 3 2 - |

ddar cir qir ha nga, zzi leil nix mox dder vaer gger,

3 3 5 4 3 4 3 2 | 1 - - - ||

niul mel halae Seir por dax mae ssi.

## 50. Niul Cirter Ssi

1=E  $\frac{4}{4}$

5. 5 5 6 5 3 2 | 1 7 6 5 - | 1 1 2 3 5 5 3 | 2 - - - |

Niul cir ter jjiu mo eil zex leil ssi mel, niul hherdder cir yoxr pex dae var,

5 5 5 6 5 3 2 | 1 2 1 6 - | 5 6 3 2 2 2 1 6 | 1 - - - |

niul cir ter jjiu mo eil zex leil ssi mel, niul mel nix mox zzar cir yoxr xiar.

5 1 2 3 2 | 1 7 6 5 - | 1. 2 3 5 5 3 | 2 - - - |

Cirgo cix, cirgo naxr, niul zzi car zzi leil per niar,

3 3 4 5 3 | 2 3 2 1 6 - | 5 6 3 2 2 2 1 6 | 1 - - - |

cir go nge, cir go gge se, niul mel zzi car zzi leil bei jjiu.

5 5 5 3 5 6 5 3 | 1 1 2 3 6 - | 1. 2 3 2 1 | 2 - - - |

Ar bo so bo leil na wo niul leil ha zzi per niar, niul leil zzi leil saexl lol.

5 5 5 3 5 6 5 3 | 1 2 3 6 - | 5 3 2 2 2 | 1 - - - |

Niul mel cir ddei ha nga caxlgo caxl du lei, yar leil caxl zae gger nia.

1. 2 3 2 1 | 6 6 1 6 5 - | 1 1 2 3 3 2 1 | 2 - - - |

Cir ddei ha nga zzi leil xiar gger, nix mox zzar zzi dax cir yoxr xiar,

3 3 4 5 3 | 2 3 2 1 6 - | 6 3 2 1 6 | 1 - - - ||

mer hhexr ddei cirza ha nga seir seir mel, cir se cir sil niul ddei.

# 51. Niul Ddei Seirpor Mel Bei Leixl Gaxzi Ho

1=A  $\frac{4}{4}$

1 2 | 3. 3 3 2 1 7 | 1 - 3 4 | 5. 5 5 3 2 1 | 2 - - |  
 Mi ddu bbor goxr sol goxr naxr zza, cix ddu lei cir ke zza bbeix arnar,  
 Ni bei mi bbe mel ni bei nia, nr seir mel leil bei leixl gger nia,

2 3 | 4. 3 2. 6 | 5 3 2 1 6 1 |  
 niul ddei Seir por ddei bei leixl gax zi ho, yar bbeix  
 Yi su leil ddar zzi su mel cir ke zza, Seir por

2. 2 3 2 2 1 | 1 - - |  
 goxr niul dax hher dax doxr dae.  
 leil koxl ni gexr ddu nr zza.

1 7 | 6 6 6 5. 4 | 3 5 5 - 1 7 |  
 Ar bo so bo ddei Xiu ni leil mul gger, Seir por

6 6 6 5. 6 6 7 | 1 - - |  
 ni leil per niar ni leil bei jjiu.

1 7 | 6. 6 5. 4 | 3 2 1 6 1 |  
 Niul bei dae cir za ha nga lei Seir por

3. 2 2 1 7 | 1 - - ||  
 ddei leil mi ddux lol.

## 52. Niul Mel Ggege-sese

1=E  $\frac{4}{4}$

5̣ 1 - 1 2 | 3 2 1 - - - | 1 2 2 1 6̣ 6̣ | 5̣ - - - |

Niul mel gge gge se se, niul mel caxlgo caxl dae,  
Ar zzi ni mar mel leil, ar zzi ni mo mel leil,

5̣ 3 3 1 | 5̣ 3 1 - | 6̣ 6̣ 1 2 3 | 2 - - - |

niul mel cir ddei lor bba, nixmox cir taex lor bba;  
cir hhexr lor bba hier dae, maelmaer jjia leil hier dae;

3 3 3 3 | 2 3 | 2 1 1 - - | 2 2 1 2 1 6̣ | 6̣ 5̣ 5̣ - - |

cir se cir sil yar dax bei mae, za bbar seilseir ar la ca mu,  
ni cix ddu cir za ha nga, Ar bo so bo leil jia gger,

5̣ 6̣ 6̣ 5̣ | 6̣ 5̣ 4 3 | 2 2 2 1 7̣ | 1 - - - |

Yi su leil ddar zzi sael nei yar niul leil bei jjiu.  
nix mox zzar sser texr zza nia yar bbeix mel bei ssi.

1 6 6 5 #4 | 5 1 - 6 | 6 5 #4 5 5 6 | 5 - - - |

Ddar seirseir biar ssi, nialnga noni lei,

2 2 2 3 2 6 | 2 2 2 3 2 6 | 7 7 6 5 2 | 1 - - - ||

nialnga ngua dax lei lar! Nial nga ngua dax lei lar! Yi su leil ddar zzi lei.

1=C  $\frac{4}{4}$

### 53. Niul Mel Yar Leil Nawo Nia

$\underline{3} \quad \underline{5}$  | 5.  $\underline{3}$  3 2 |  $\dot{1}$  - -  $\underline{6} \quad \underline{7}$  |  
 Niul mel yar leil na wo nia, nix mox  
 Niul mel yar leil bbeix zae gger, nix mox  
 Niul mel ha zza yar leil gger, cir za

$\dot{1}$ .  $\underline{2}$   $\dot{1}$  3 | 5 - -  $\underline{5} \quad \underline{5}$  |  $\underline{6} \quad \dot{1}$   $\dot{1}$ .  $\underline{1}$   $\underline{3} \quad \underline{2}$  | 2 - - |  
 zzar yar leil na wo, nix mox cir taex lor bba na wo.  
 zzar bbeix zae gger nia, nix mox cir taex lor bba yar leil zi.  
 ha nga yar leil gger, cir za ha nga yar leil zi nia.

5 | 5 - -  $\underline{3} \quad \underline{2}$  | 1 - -  $\dot{1}$  |  $\dot{1}$  - -  $\underline{3} \quad \underline{6} \quad \underline{5}$  |  
 Ha zza yar leil gger, nix mox yar leil

5 - -  $\underline{5} \quad \underline{5}$  | 6.  $\underline{1}$  1  $\underline{1} \quad \underline{6}$  | 5 - - |  
 gger, gge gge se se gger su ca mel,

3 |  $\underline{2} \quad \underline{2}$   $\underline{3} \quad \underline{2}$  | 1 - -  $\underline{\dot{1}} \quad \underline{\dot{2}}$  |  $\underline{\dot{3}} \quad \underline{\dot{3}}$   $\underline{\dot{3}} \quad \underline{\dot{3}}$   $\dot{3} \quad \underline{\dot{2}} \quad \underline{\dot{1}}$  |  
 Seir por yar leil gge se, a nix mox cir taex lor bba lei

$\underline{7}$ .  $\underline{5}$  3  $\underline{3} \quad \underline{5}$  |  $\underline{6} \quad \underline{6}$   $\underline{6} \quad \underline{5}$   $\underline{5} \quad \underline{1}$   $\underline{3} \quad \underline{2}$  |  
 na wo, a gge gge se se yar leil gger

2 - -  $\underline{\dot{1}} \quad \underline{\dot{2}}$  |  $\underline{\dot{3}} \quad \underline{\dot{3}}$   $\underline{\dot{3}} \quad \underline{\dot{3}}$   $\dot{3}$   $\underline{\dot{2}} \quad \underline{\dot{1}}$  |  
 nia a, ar mael bbe sur dax zox dae

$\underline{7}$ .  $\underline{5}$  3  $\underline{6} \quad \underline{\dot{1}}$  |  $\underline{\dot{2}} \quad \underline{\dot{2}}$   $\underline{\dot{2}} \quad \underline{\dot{2}}$   $\dot{3}$   $\underline{\dot{2}} \quad \underline{\dot{1}}$  |  $\dot{1}$  - - ||  
 gger nia, gger su mel bir li su mel leil seir.

1=B  $\frac{4}{4}$

## 54. Nixixl Ar Ni Goxr Box

$\underline{3} \underline{3} \underline{5}$     $\underline{5} \underline{6} \underline{5}$     $\underline{3} \underline{2}$  |  $\underline{1} - - 2$  |  $\underline{3} \underline{3}$     $\underline{5}$     $\underline{6} \underline{7} \underline{6}$  |  $\underline{5} - - -$  |  
Ni xixl ar ni goxr box, nix mox zzar yarzi gge se.

$\underline{1}$     $\underline{1}$     $\underline{6}$     $\underline{5} \underline{6} \underline{5}$  |  $\underline{1} \underline{2}$     $\underline{3} \underline{5} \underline{5}$     $\underline{3}$ . |  $\underline{3}$     $\underline{5}$     $\underline{6}$     $\underline{1}$     $\underline{2} \underline{3}$  |  $\underline{2} - - -$  |  
Meir gga ddar bbeix teixl lei beil qir, Seir por ngo ni leil na wo.

$\underline{1}$ .    $\underline{6}$     $\underline{5} \underline{6}$     $\underline{3} \underline{2}$  |  $\underline{1} - - 2$  |  $\underline{3}$     $\underline{3}$     $\underline{5} \underline{6}$     $\underline{6}$     $\underline{1} \underline{6}$  |  $\underline{5} - - -$  |  
Ni mel ngo leil seir lol, ngo leil ei ne zeixl per niar.

$\underline{6}$     $\underline{6}$     $\underline{1}$     $\underline{6}$     $\underline{5} \underline{6} \underline{5}$  |  $\underline{1} \underline{2}$     $\underline{3} \underline{5}$     $\underline{3} \underline{2}$ . |  $\underline{2}$     $\underline{3}$     $\underline{5} \underline{6}$     $\underline{5} \underline{4}$     $\underline{3} \underline{2}$  |  $\underline{1} - - -$  |  
Ni ngo ddei mi ddei ae dae, ngo leil ni dax cir go hher dae lol.

$\underline{3}$     $\underline{3} \underline{2}$     $\underline{1}$     $\underline{1} \underline{2}$  |  $\underline{3} \underline{5}$     $\underline{6} \underline{5}$     $\underline{6} -$  |  $\underline{3} \underline{3}$     $\underline{3} \underline{5}$     $\underline{6} \underline{6}$     $\underline{6} \underline{1}$  |  
Ni ngo leil cir za ha nga bbe sur gger, ni mel ngo leil cir maex ha nga

$\underline{3}$     $\underline{3}$     $\underline{2}$     $\underline{1}$     $\underline{2} -$  |  $\underline{3} \underline{3}$     $\underline{2} \underline{3} \underline{2}$     $\underline{1}$  |  $\underline{6} \underline{5}$     $\underline{1} \underline{2}$     $\underline{3} -$  |  
ssi bbe sur zza lol. Arsae nga lei ni ddei ddar biar ssi,

$\underline{3}$ .    $\underline{5}$     $\underline{6} \underline{5}$     $\underline{3} \underline{2} \underline{3}$  |  $\underline{1} - - -$  |  $\underline{3}$ .    $\underline{2}$     $\underline{1}$     $\underline{1} \underline{2}$  |  $\underline{3} \underline{5}$     $\underline{6} \underline{5}$     $\underline{6} -$  |  
cir maex ha nga biar ci? Ngo cir bbi cir bbi ssi gel lei,

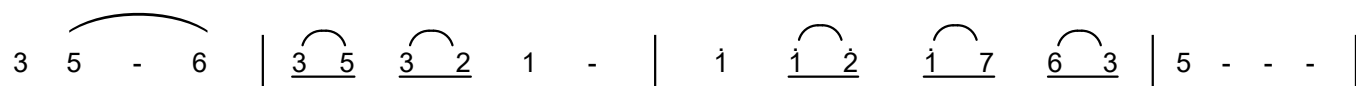
$\underline{3} \underline{3}$     $\underline{3} \underline{5}$     $\underline{6}$     $\underline{1}$  |  $\underline{2} - - -$  |  $\underline{3} \underline{3}$     $\underline{2} \underline{3} \underline{2}$     $\underline{1}$  |  $\underline{6} \underline{5}$     $\underline{3} \underline{5}$     $\underline{6} -$  |  
cir bbi cir bbi ssi zei si. Arddolcar lei ar ddol cir ni lei,

$\underline{6}$     $\underline{6}$     $\underline{3}$     $\underline{2} \underline{1}$     $\underline{1} \underline{6}$  |  $\underline{1} - - -$  ||  
Seir por ngo ni ddei ddar biar.



## 55. Nixl Goxr Jixr Ho

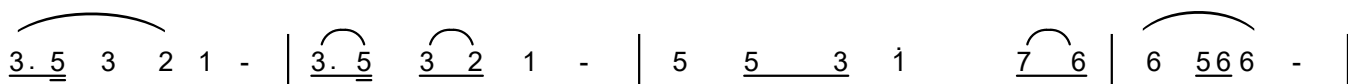
1=B  $\frac{4}{4}$



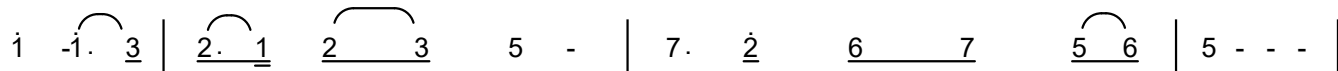
Ni xixl goxr jixr ho, goxr box la -nr- no,  
 Ni xixl goxr jixr ho, eil koxl za bbar goxr,  
 A jjix pe gel ho, pe xixl lei nr var,



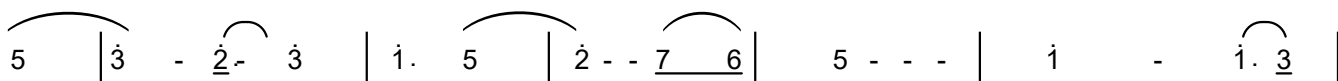
Seir por niul leil guaxr, eil koxl goxr jjia ho.  
 cir za ha nga saexl, Yi su leil koxl dae.  
 Yi su ngo leil jiuxl, zuixl mel ssoxr suxl ho.



Zeix leixr hal koxl goxr, Seir por niul leil seir lol,  
 Seir por leil zi nia, caxl go yar sixl caxl,  
 bbe cir bbe koxl lei, ngo leil guaxr doxr dae,



Seir por Zo goxr leil guaxr, ca mel Zi du leil saexl  
 ho bei ho saexl dax, niul mel ar mael lo zza.  
 Seir por leil koxl dae, mi ddu bbor leil nr xiar.



a! Yi su a! Seir por! Ngo mel



cir se ni leil bbeix zae gger.

## 56. Nixl Maelele

1=C  $\frac{4}{4}$

|          |          |          |           |          |          |          |       |          |      |      |      |      |          |          |          |           |          |          |          |  |  |
|----------|----------|----------|-----------|----------|----------|----------|-------|----------|------|------|------|------|----------|----------|----------|-----------|----------|----------|----------|--|--|
| <u>6</u> | <u>6</u> | <u>1</u> | <u>3.</u> | <u>3</u> | <u>2</u> | <u>1</u> |       | <u>6</u> | -    | -    | -    |      | <u>6</u> | <u>6</u> | <u>1</u> | <u>3.</u> | <u>3</u> | <u>2</u> | <u>5</u> |  |  |
| Ho       | bei      | ho       | zzor      | ddu      | lei      | nr       | zza,  | zoxl     | zoxl | lei  | mi   | lei  | ggie     | bbe      |          |           |          |          |          |  |  |
| Ca       | mel      | ho       | bei       | ho       | nr       | seir     | bei,  | ho       | bei  | ho   | no   | co   | miur     | du       |          |           |          |          |          |  |  |
| Ho       | bei      | ho       | vi        | mil      | ggie     | lei      | miur, | ho       | bei  | ho   | loxl | moxr | paxr     | nr       |          |           |          |          |          |  |  |
| Ho       | bei      | ho       | hal       | leix     | le       | -nr-     | sel,  | mi       | ddur | bbor | ho   | bei  | ho       | nr       |          |           |          |          |          |  |  |

|       |   |   |  |          |          |  |          |      |          |          |      |          |  |
|-------|---|---|--|----------|----------|--|----------|------|----------|----------|------|----------|--|
| 3     | - | - |  | <u>3</u> | <u>5</u> |  | <u>6</u> | 6    | <u>6</u> | <u>5</u> | 5    | <u>1</u> |  |
| jjur, |   |   |  | mi       | ddur     |  | bbor     | ho   | bei      | ho       | gexr | ddo      |  |
| lei,  |   |   |  | ca       | mel      |  | nr       | seir | mel      | bei      | doxr | Ar       |  |
| cexr, |   |   |  | zuixl    | bei      |  | su       | mel  | yar      | zi       | miur | no       |  |
| seir, |   |   |  | mer      | la       |  | bbor     | ddei | lei      | ho       | bei  | ho       |  |

|          |          |          |          |          |          |          |     |          |          |          |           |          |          |          |  |          |   |   |   |  |
|----------|----------|----------|----------|----------|----------|----------|-----|----------|----------|----------|-----------|----------|----------|----------|--|----------|---|---|---|--|
| <u>2</u> | <u>2</u> | <u>1</u> | <u>2</u> | <u>3</u> | <u>1</u> | <u>6</u> |     | <u>2</u> | <u>2</u> | <u>3</u> | <u>7.</u> | <u>7</u> | <u>6</u> | <u>5</u> |  | <u>6</u> | - | - | - |  |
| zoxl     | zoxl     | lei      | zaxl     | ddaexr   | doxr,    | goxr     | sol | goxr     | naxr     | mel      | miur      | du       | lei.     |          |  |          |   |   |   |  |
| bo       | so       | bo       | leil     | nr       | gexr,    |          |     |          |          |          |           |          |          |          |  |          |   |   |   |  |
| co       | mel      | yar      | zi       | gexr     | ddo,     |          |     |          |          |          |           |          |          |          |  |          |   |   |   |  |
| hal      | leix     | dax      | le       | -nr-     | sel,     |          |     |          |          |          |           |          |          |          |  |          |   |   |   |  |

|          |          |          |           |          |          |          |     |      |     |     |      |      |          |          |          |           |          |          |          |  |   |   |   |   |  |  |
|----------|----------|----------|-----------|----------|----------|----------|-----|------|-----|-----|------|------|----------|----------|----------|-----------|----------|----------|----------|--|---|---|---|---|--|--|
| <u>6</u> | <u>6</u> | <u>5</u> | <u>6.</u> | <u>5</u> | <u>3</u> | <u>2</u> |     | 3    | -   | -   | -    |      | <u>6</u> | <u>6</u> | <u>5</u> | <u>6.</u> | <u>5</u> | <u>3</u> | <u>2</u> |  | 3 | - | - | - |  |  |
| Ni       | xixl     | ddei     | mae       | le       | le       | goxr     | ci, | Seir | por | mel | niul | leil | saexl    | lol      | ho.      |           |          |          |          |  |   |   |   |   |  |  |

|          |          |  |          |          |          |           |          |          |          |  |
|----------|----------|--|----------|----------|----------|-----------|----------|----------|----------|--|
| <u>3</u> | <u>5</u> |  | <u>1</u> | <u>1</u> | <u>1</u> | <u>7.</u> | <u>6</u> | <u>5</u> | <u>3</u> |  |
| Nial     | nga      |  | nial     | nga      | ca       | mel       | leil     | jiuxl.   |          |  |

|          |          |     |  |          |          |          |           |          |          |          |        |   |   |   |   |  |
|----------|----------|-----|--|----------|----------|----------|-----------|----------|----------|----------|--------|---|---|---|---|--|
| <u>6</u> | <u>3</u> | 2   |  | <u>3</u> | <u>3</u> | <u>3</u> | <u>5.</u> | <u>3</u> | <u>7</u> | <u>5</u> |        | 6 | - | - | - |  |
| Mae      | le       | ci, |  | nial     | nga      | nial     | nga       | ca       | mel      | leil     | jiuxl. |   |   |   |   |  |

## 57. Nixmox Zzar Cixddu Nei Ngeddu Lar Nga

1=C  $\frac{4}{4}$

6 1 | 3. 2 3 3 6 | 5. 2 3 3 2 |  
 Nix mox zzar cix ddu nei nge ddu lar nga, ar sae  
 Jjiu mo cir zex gga nr seir pex dae car, ni mel

1. 2 1 2 1 7 | 6̣ - - | 6 1 |  
 goxr sael yar zi nix lox dda? Bbe cir  
 za xixl si nia xiar goxr goxr? Seir por

3. 3 3 4 6 | 5. 2 3 3 2 |  
 bbe koxl lei ei ne ssi za doxr, ar sae  
 ddei miar mel yar zi sael bei sol, ni mel

1. 2 1 2 1 7 | 6̣ - - - | 6 5 |  
 goxr sael yar zi goxr seir ddo? Seir por  
 yar dax nr mae xiar goxr goxr? Yi su

6. 1 7 5 7 | 6. 5 3 5 3 |  
 Yi su mel ni leil weix si ho, ni mel  
 ni leil wiex cir za lei nr li, ni ha

6. 1 7 1 7 5 | 6 - - | 3 2 |  
 ha lae nix lox -nr- dda ngo? Seir por  
 lae ni leil lar xiar gger ngo? Seir por

1. 2 1 3 5 | 6. 5 3 3 2 |  
 Yi su mel ni leil jjiu mo hier, ni mel  
 ni leil qiuxr ngo leil xiar saexl lol, si lo

1. 7      6 7      6 5 | 6 - - | 3 3 3 |

ar sae bei lei goxr seir var. Seir por ngo  
 zze zze ni ddei miar bei doxr. Seir por ngo

6. 1      7 1      7 5 | 6. 5      3      3 3 3 |

leil miar dal goxr, ngo mel yar dax mae: ngo yar dax  
 dax bbeix har goxr ngo yar leil ddar zzi: ar ddol car

6. 1      7 5      3 5 | 6 - - | 3 2 |

mae mel yar zi goxr seir var. Ar sae  
 lei, yar ngo leil piar nr pixl. Ar ddol

1. 2      1      3 5 | 6. 5      3      3 2 |

goxr sol lei, ar sae goxr naxr lei, ngo mel  
 hher dae lei, ar ddol ssi dae lei, ngo mel

1. 7      6 7      6 5 | 6 - - ||

ha lae yar dax bei mae.  
 cir se yar leil hol cir.

## 58. Noni Dae

1=D  $\frac{4}{4}$

|     |     |      |                   |  |     |     |      |                   |     |
|-----|-----|------|-------------------|--|-----|-----|------|-------------------|-----|
| 1   | 1   | 1    | <u>3</u> <u>2</u> |  | 1   | 1   | 1    | <u>3</u> <u>2</u> |     |
| No  | ni  | dae, | za bbar           |  | no  | ni  | dae, | ngo               | mel |
| Bei | mae | dae, | za bbar           |  | bei | mae | dae, | ngo               | mel |

|    |      |                   |                   |  |      |   |   |   |  |
|----|------|-------------------|-------------------|--|------|---|---|---|--|
| 1  | 1    | <u>6</u> <u>5</u> | <u>6</u> <u>1</u> |  | 1    | - | - | - |  |
| za | bbar | Seir por          | leil              |  | ni.  |   |   |   |  |
| za | bbar | Seir por          | dax               |  | mae. |   |   |   |  |
|    |      |                   |                   |  | no   |   |   |   |  |
|    |      |                   |                   |  | bei  |   |   |   |  |

|     |     |      |                   |  |     |     |      |                   |     |
|-----|-----|------|-------------------|--|-----|-----|------|-------------------|-----|
| 1   | 1   | 1    | <u>3</u> <u>2</u> |  | 1   | 1   | 1    | <u>3</u> <u>2</u> |     |
| No  | ni  | dae, | za bbar           |  | no  | ni  | dae, | ngo               | mel |
| Bei | mae | dae, | za bbar           |  | bei | mae | dae, | ngo               | mel |

|        |                   |                   |  |      |   |   |   |  |
|--------|-------------------|-------------------|--|------|---|---|---|--|
| 11     | <u>6</u> <u>5</u> | <u>6</u> <u>1</u> |  | 1    | - | - | - |  |
| zabbar | Seir por          | leil              |  | ni.  |   |   |   |  |
| zabbar | Seir por          | dax               |  | mae. |   |   |   |  |
|        |                   |                   |  | no   |   |   |   |  |
|        |                   |                   |  | bei  |   |   |   |  |

|                   |      |               |                   |  |      |            |                   |     |
|-------------------|------|---------------|-------------------|--|------|------------|-------------------|-----|
| <u>3</u> <u>5</u> |      | 5. <u>3</u> 5 | <u>3</u> <u>6</u> |  | 6.   | <u>3</u> 6 | <u>6</u> <u>1</u> |     |
| Ngo               | ddei | ya loxl mo,   | ol ga             |  | ddei | Seir por,  | ngo               | cir |
| Ngo               | ddei | ya loxl mo,   | ol ga             |  | ddei | Seir por,  | ngo               | cir |

|    |          |                   |                   |  |       |   |   |   |  |
|----|----------|-------------------|-------------------|--|-------|---|---|---|--|
| 1. | <u>6</u> | <u>5</u> <u>6</u> | <u>3</u> <u>2</u> |  | 3     | - | - | - |  |
| se | lei      | ni leil           | no ni             |  | yuex. |   |   |   |  |
| se | lei      | ni dax            | bei mae           |  | yuex. |   |   |   |  |

|                   |      |               |                   |  |      |            |                   |     |
|-------------------|------|---------------|-------------------|--|------|------------|-------------------|-----|
| <u>3</u> <u>5</u> |      | 5. <u>3</u> 5 | <u>3</u> <u>2</u> |  | 1.   | <u>6</u> 1 | <u>3</u> <u>2</u> |     |
| Ngo               | ddei | ya loxl mo,   | ol ga             |  | ddei | Seir por,  | ngo               | cir |
| Ngo               | ddei | ya loxl mo,   | ol ga             |  | ddei | Seir por,  | ngo               | cir |

|    |     |                   |                   |  |       |   |   |   |  |
|----|-----|-------------------|-------------------|--|-------|---|---|---|--|
| 1  | 1   | <u>6</u> <u>5</u> | <u>6</u> <u>1</u> |  | 1     | - | - | - |  |
| se | lei | ni leil           | no ni             |  | yuex. |   |   |   |  |
| se | lei | ni dax            | bei mae           |  | yuex. |   |   |   |  |

## 59. Olga Lazzar

1=C  $\frac{4}{4}$

$\underline{\dot{6} \dot{6}} \underline{\dot{6}} \dot{3} - \quad \left| \quad \underline{2 \underline{2}} \underline{1} \dot{6} - \quad \left| \quad \underline{1} \underline{1} \quad \underline{1} \underline{1} \quad 2 \quad \underline{1} \underline{2} \right| \right.$   
 Olga la zzar, gge se la zzar ngo ddei nix mox gga pe dil

$3 - - - \quad \left| \quad \underline{\dot{6} \dot{6}} \underline{\dot{6}} \dot{3} - \quad \left| \quad \underline{2 \underline{2}} \underline{1} \dot{6} - \quad \left| \right. \right.$   
 lei. Olga la zzar, gge se la zzar

$\underline{1} \underline{1} \quad \underline{1} \underline{1} \quad \underline{2} \underline{3} \quad \underline{1} \underline{7} \quad \left| \quad \dot{6} - - - \quad \left| \quad \underline{5} \underline{6} \quad \underline{6} \underline{6} \quad 3 \right| \right.$   
 ngo ddei nix mox gga pe dil lei. Ngo caxl go ar

$\underline{5} \underline{6} \quad \underline{1} \underline{7} \quad 6 - \quad \left| \quad 6 \underline{6} \underline{1} \quad 6 \quad \underline{5} \underline{6} \quad \left| \quad \underline{5} \underline{3} \underline{3} - - \right| \right.$   
 ser caxl nia, mer la bbor ddei caxl go caxl.

$\underline{2 \underline{2}} \underline{1} \quad 22 \quad \left| \quad 3 \underline{3} \underline{4} \quad \underline{3} \underline{2} \underline{1} \quad \left| \quad 2. \underline{1} \quad \underline{7} \underline{1} \underline{7} \right| \right.$   
 Mer la bbor zico nix mox zzar cix ddu, mael maer mier

$\dot{6} - - - \quad \parallel$   
 ho.

## 60. Sardaxl Leil Bei Leixl Gger

1=E  $\frac{4}{4}$

||: 3 3    3 2    1    5̣    |    3 3    3 2    1    5̣    |

Yi su    ddei    mi    koxl    dae,    Yi su    ddei    mi    koxl    dae,

3    3 3    4    3    |    2 - - -    |

niul    yar zi    bei    leixl    var.

2 2    2 1    7̣    5̣    |    2 2    2 1    7̣    5̣    |

Yi su    ddei    mi    koxl    dae,    Yi su    ddei    mi    koxl    dae,

5    5    4    3    2    |    3 - - -    |

Sar    daxl    leil    bei    leixl    gger.

6 6    6 5    4    |    5 5    5 4    3    |

Ca    ssor    wor    ssor    Yi su    leil    koxl,

4 4    4 3    2    |    3 4 5    -    |

Sardaxl    cor    lei    arddeirnga,

6 6    6 5    4    |    5 5    5 4    3    |

ca    ssor    wor    ssor    Yi su    leil    koxl,

5 5    4    3    2    |    1 - - -    :||

Sardaxl    leil    bei    leixl    gger.

## 61. Seirceix Seirmaer Ake Ddei

1=G  $\frac{4}{4}$

5 5    5 6    1 1    1 2    |    3    3    2    1    -    |

Seir   ceix    seir   maer   a   ke    ddei   mel    mer   hhexr   gga   nga,  
Yi    su        Zi    du    ni   leil    jiuxl   cexr    ngo    leil    jiuxl   cexr,

6 6    6 7    1 1    1 6    |    1    1    |    6    5    -    |

seir ceix    seir   maer   a   ke    ddei   mel    mer    hhexr    gga    nga.  
Yi   su        Zi    du    ni   leil    jiuxl   cexr    ngo    leil    jiuxl   cexr.

5 5    5 6    1 1    1 2    |    3    3    2    1 2    |    3. 1    3 2 1    |

Ye   su   leil   ddar    zzi   sael   nei   mer   hhexr   gga   ddir   cexr,    ca   mel   ddir   lei  
Yi   su   Zi    du    ni   leil    jiuxl   cexr    ngo    leil    jiuxl   cexr,    yar   leil   ddar   zzi

1 - - - |    5    5 6    1    1 2    |    3 3    3 2    1    -    |

nia.            Seir    por!    Seir    por!    Ni    leil   bbeix    zae   gger!  
lei.            Seir    por!    Seir    por!    Ni    leil   bbeix    zae   gger!

6        6 7    1        1 6    |    1 1    1 6    5    -    |

Seir        por!        Seir        por!        Ni    leil   bbeix    zae   gger!  
Seir        por!        Seir        por!        Ni    leil   bbeix    zae   gger!

5        5 6    1        1 2    |    3 3    3 2    1 2    |

Seir        por!        Seir        por!        Ni    leil   bbeix    zae   gger!  
Seir        por!        Seir        por!        Ni    leil   bbeix    zae   gger!

3.            1        3 2    1    |    1    -    -    -    ||

Cir            se        bbeix        zae        gger!  
Ni            leil      bbeix        zae        gger.



## 62. Seirceix Seirmaer Ddei Xiu

1=A  $\frac{4}{4}$

3 4 | 5 5 5 6. 5. 5 | 6. 3 3 0 3 |

Seir ceix seir maer ddei Xiu, ni leil qiuxr, ngo  
 Ngo ddei Seir por Yi su, ni leil qiuxr, ni

4 4 4 5. 4 | 0 4 | 5 5 5 6. 2 0 3 4 |

dax cir go hher lei, ngo leil bei jjiu lei. Ni  
 ngo leil zoxl nixr lei, ngo leil bei jjiu lei. Ni

5 5 6. 5. 5 | 6. 3 3 | 0 5 |

ddei Xiu ddei lei, ngo leil bei jjiu, ngo  
 ngo leil zuixl mel, nr bei lol, ngo

6 6 7 6. 6 6 1 | 2 - 0 5 1 2 |

leil seir seir mel bei ssi lol. Ni ddei Xiu  
 leil nix mox taex, zza so lol. Ni ddei Xiu

3 - 0 3 2 1 | 1 - - 0 6 7 | 1 - 0 6 6 3 |

ddei, ar ddol hher dae, ar ddol, hher dder seir  
 ddei, ar ddol hher dae, ar ddol, hher dder seir

2 - 0 5 1 2 | 3- | 0 3 2 1 | 1 - - 0 6 7 |

var. Mi ddur bbor mel, yar zi gexr ddo, ni ddei  
 var. Mi ddur bbor mel, yar zi gexr ddo, ni ddei

1 6 1 3 2 1 7 | 1 - - 0 ||

Xiu ddei, ngo leil bei jjiu lei.  
 Xiu ddei, ngo leil bei jjiu lei.

## 63. Seirpor Dax Lei Ci

1=D  $\frac{4}{4}$

|      |     |      |     |      |      |      |      |     |       |   |   |   |  |
|------|-----|------|-----|------|------|------|------|-----|-------|---|---|---|--|
| 1    | 6   | 5    | 2   | 1    | 2    | 3    | 5    | 3   | 6     | 1 | 5 | - |  |
| Ni   | mox | zzar | nr  | col, | Seir | por  | dax  | lei | ci,   |   |   |   |  |
| Ngo  | mel | gier | box | ho,  | yar  | zi   | sael | gge | se,   |   |   |   |  |
| Seir | por | Yi   | su  | mel, | mael | maer | leil | per | niar, |   |   |   |  |

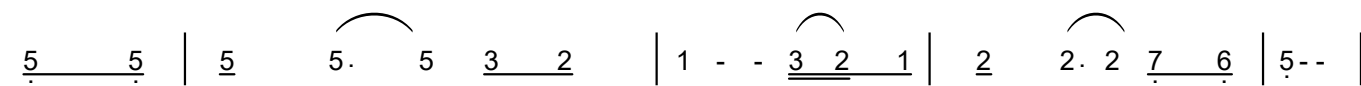
|      |      |      |      |      |     |     |      |      |       |   |   |   |  |
|------|------|------|------|------|-----|-----|------|------|-------|---|---|---|--|
| 6    | 5    | 1    | 2    | 6    | 5   | 3   | 1    | 6    | 5     | 3 | 2 | - |  |
| Seir | por  | ddei | ddar | no,  | ca  | mel | leil | per  | niar. |   |   |   |  |
| seir | seir | mel  | li   | wo,  | yar | zi  | sael | goxr | seir. |   |   |   |  |
| yar  | ddei | ddar | zi   | mel, | nix | mox | zzar | ji   | dae.  |   |   |   |  |

|      |      |      |      |        |      |     |       |      |       |   |   |  |
|------|------|------|------|--------|------|-----|-------|------|-------|---|---|--|
| 3    | 2    | 3    | 5    | 1      | -    | 5   | 6     | 1    | 7     | 6 | - |  |
| Hal  | leix | ngo  | nr   | saexl, | ngo  | mel | zuixl | bei  | doxr, |   |   |  |
| Cix  | ddu  | mael | maer | jjia,  | Seir | por | bei   | jjiu | dae,  |   |   |  |
| Seir | por  | bei  | jjiu | dae,   | cir  | za  | lei   | nr   | gexr, |   |   |  |

|      |     |      |       |      |      |      |      |      |        |   |  |
|------|-----|------|-------|------|------|------|------|------|--------|---|--|
| 5    | 1   | 6    | 5     | 3    | 6    | 5    | 3    | 2    | 1      | - |  |
| Seir | por | leil | saexl | ho,  | yar  | mel  | ngo  | leil | jiuxl. |   |  |
| Ar   | bo  | so   | bo    | mel, | ngo  | leil | zza  | so   | lol.   |   |  |
| ngo  | mel | bbe  | cir   | ni,  | Seir | por  | leil | koxl | dae.   |   |  |

## 64. Seirpor Dax Yo Har Dae

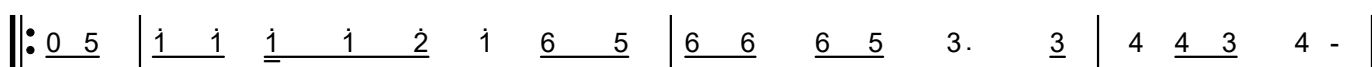
1=C  $\frac{4}{4}$



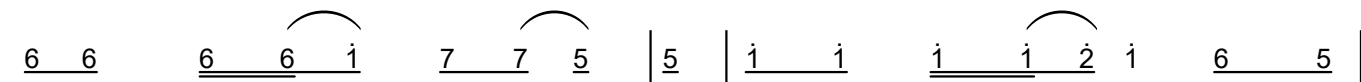
Niul mel Seir por dax yo har dae, cir go goxr dae zzi leil koxl,



niul mel Seir por dax yo har dae, ar ddol car ci mel cir go hher nia.



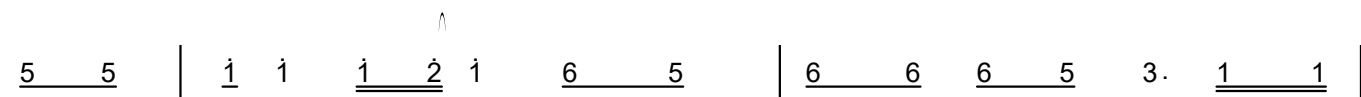
Seir por ni leil seir lol nia, ngo mel ni leil yar zi jjiur, Seir por ni leil hier



Jia naxr hier mal lol. Seir por ni leil seir lol nia, ngo mel



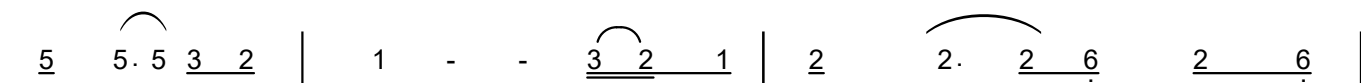
ni leil yar zi jjiur, Seir por ni leil gger bbiur vi nei niur baxr gger.



Ni mel hol cir dae nia, niul mel yar dax yo har dae, niul mel



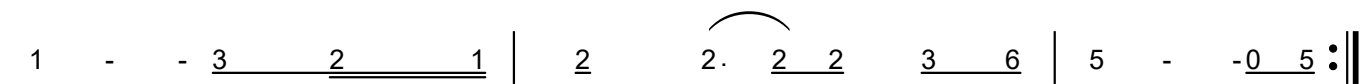
Seir por dax hal maex yo har dae. Hal leix



goxr dae ni xixl mel, vae lei vae goxr, nge lei nge



goxr, ni leil bbeix gger saer -nr-



ddo, Seir por leil koxl dae ngo ni leil xia seir.

## 65. Seirpor Leil Nawo

1=F  $\frac{3}{4}$

|      |     |     |      |      |     |      |     |        |  |   |   |   |  |   |   |   |  |
|------|-----|-----|------|------|-----|------|-----|--------|--|---|---|---|--|---|---|---|--|
| 5    |     | 3   | -    | 2    |     | 1    | -   | 1      |  | 2 | 1 | 6 |  | 5 | - | - |  |
| Seir | por | hal | leix | ngo  | ni  | leil | bbe | ggiur, |  |   |   |   |  |   |   |   |  |
| Seir | por | ni  | ngo  | leil | yar | zi   | per | niar,  |  |   |   |   |  |   |   |   |  |
| Seir | por | ni  | ngo  | leil | si  | gger | ssi | ho,    |  |   |   |   |  |   |   |   |  |

|     |      |       |      |      |          |       |      |       |   |   |  |   |   |  |
|-----|------|-------|------|------|----------|-------|------|-------|---|---|--|---|---|--|
| 1   | -    | 1     |      | 1.   | <u>2</u> | 3     |      | 3     | 2 | 1 |  | 2 | - |  |
| eil | leix | ngo   | yar  | zi   | ni       | leil  | mia  | ho,   |   |   |  |   |   |  |
| ni  | mel  | ngo   | leil | yar  | zi       | sael  | per  | niar, |   |   |  |   |   |  |
| ngo | ddei | zuixl | mel  | mael | maer     | ssoxr | suxl | ho,   |   |   |  |   |   |  |

|          |          |      |     |      |      |      |      |      |     |  |   |   |   |  |   |   |          |          |  |
|----------|----------|------|-----|------|------|------|------|------|-----|--|---|---|---|--|---|---|----------|----------|--|
| <u>3</u> | <u>4</u> |      | 5   | -    | 3    |      | 1    | 2    | 3   |  | 4 | - | - |  | 6 | - | <u>7</u> | <u>6</u> |  |
| ngo      | yar      | zi   | ni  | dax  | yixr | sixr | nr   | zza, | ngo |  |   |   |   |  |   |   |          |          |  |
| ni       | bei      | dae  | mel | ngo  | biar | jjia | nr   | ddo, | ngo |  |   |   |   |  |   |   |          |          |  |
| ngo      | za       | bbar | ni  | leil | miar | bei  | gger | nia, | ngo |  |   |   |   |  |   |   |          |          |  |

|     |     |      |      |      |      |       |  |   |   |   |  |   |   |  |
|-----|-----|------|------|------|------|-------|--|---|---|---|--|---|---|--|
| 5   | -   | 5    |      | 1    | 3    | 1     |  | 2 | - | - |  | 1 | - |  |
| yar | zi  | ni   | dax  | mae  | nr   | piar. |  |   |   |   |  |   |   |  |
| nix | mox | zzar | ni   | leil | na   | wo.   |  |   |   |   |  |   |   |  |
| cir | se  | ni   | leil | mi   | ddux | lol.  |  |   |   |   |  |   |   |  |

## 66. Seirpor Leil Nawo Jjia Nr Ddo

1=C  $\frac{4}{4}$

$\overset{\frown}{6}$   $\overset{\frown}{1}$  1 1 | 3 - - - | 2.  $\overset{\frown}{1}$  7 6 | 5 - - - |  
 Seir por leil mel na wo jjia nr ddo.

$\overset{\frown}{6}$   $\overset{\frown}{1}$  1.  $\overset{\frown}{1}$  | 1  $\overset{\frown}{7}$   $\overset{\frown}{1}$  6 - | 5.  $\overset{\frown}{3}$   $\overset{\frown}{2}$   $\overset{\frown}{3}$   $\overset{\frown}{6}$   $\overset{\frown}{1}$  | 2 - - - |  
 Nix mo zzar ddar mel biar jjia ni nr zza.

3 3 2  $\overset{\frown}{2}$   $\overset{\frown}{3}$  |  $\overset{\frown}{3}$   $\overset{\frown}{5}$  - 3 | 6 5 3  $\overset{\frown}{2}$   $\overset{\frown}{1}$  | 1 - - - |  
 Seir por ddei leixr hher zze niul leil jjiu mo hier dae.

$\overset{\frown}{6}$  1 1  $\overset{\frown}{6}$   $\overset{\frown}{6}$  |  $\overset{\frown}{2}$   $\overset{\frown}{2}$   $\overset{\frown}{3}$  2 - | 7  $\overset{\frown}{7}$   $\overset{\frown}{6}$  5  $\overset{\frown}{6}$   $\overset{\frown}{7}$  | 1 - - - |  
 Seir por ddei qiur te ddei mel niul nix mox zzar hol cir dae.

$\overset{\frown}{3}$  5  $\overset{\frown}{6}$  5  $\overset{\frown}{6}$  |  $\overset{\frown}{6}$  1 - 1 | 2.  $\overset{\frown}{1}$  7 6 | 5 - - - |  
 Niul lei saexl dae jjiu mo eil zex ssi sol.

$\overset{\frown}{3}$  5  $\overset{\frown}{5}$  6 1 |  $\overset{\frown}{6}$   $\overset{\frown}{5}$   $\overset{\frown}{6}$   $\overset{\frown}{5}$  3 | 2 1 6 3 | 2 - - - |  
 Goxr sol goxr naxr cirke zza cix jjia ni nr zza.

3 3 2 3 | 5 - - 3 | 6  $\overset{\frown}{6}$   $\overset{\frown}{5}$  3  $\overset{\frown}{2}$   $\overset{\frown}{2}$  | 1 - - - |  
 Seir por leixr hher zze zoxl zoxl niul leil gga gex dae

$\overset{\frown}{3}$  5  $\overset{\frown}{6}$  1 |  $\overset{\frown}{2}$  3 2 - | 7  $\overset{\frown}{7}$   $\overset{\frown}{6}$  5  $\overset{\frown}{5}$   $\overset{\frown}{6}$  |  $\overset{\frown}{6}$  1 - - ||  
 niul mel ar ddol car lei yar dax bei mae doxr dae nia.

## 67. Seirpor Leil Nr Ssi Lol

1=C  $\frac{4}{4}$

|                     |    |                   |      |                   |                   |          |    |       |          |                   |                   |    |      |     |     |    |
|---------------------|----|-------------------|------|-------------------|-------------------|----------|----|-------|----------|-------------------|-------------------|----|------|-----|-----|----|
| <u>6</u> · <u>6</u> | 3  | <u>3</u> <u>2</u> | 1    | <u>1</u> <u>7</u> | <u>6</u> <u>5</u> | <u>6</u> | 1  | 1     | <u>2</u> | <u>3</u> <u>5</u> | <u>5</u> <u>2</u> |    |      |     |     |    |
| Seirpor             | ni | ngua              | leil | nr                | seir              | lol      | ar | ddeir | nga,     | ngua              | dder              | ni | leil | ssi | lol | nr |
| Seirpor             | ni | ngua              | leil | nr                | seir              | lol      | ar | ddeir | nga,     | ngua              | dder              | ni | leil | ssi | lol | nr |
| Seirpor             | ni | ngua              | leil | nr                | seir              | lol      | ar | ddeir | nga,     | ngua              | dder              | ni | leil | ssi | lol | nr |
| Seirpor             | ni | ngua              | leil | nr                | seir              | lol      | ar | ddeir | nga,     | ngua              | dder              | ni | leil | ssi | lol | nr |

|         |                     |    |                   |      |                   |                   |     |    |       |      |
|---------|---------------------|----|-------------------|------|-------------------|-------------------|-----|----|-------|------|
| 3 - - - | <u>6</u> · <u>3</u> | 1  | <u>7</u> <u>6</u> | 5    | <u>5</u> <u>6</u> | <u>3</u> <u>2</u> | 1   |    |       |      |
| var.    | Seirpor             | ni | ngua              | leil | nr                | seir              | lol | ar | ddeir | nga, |
| var.    | Seirpor             | ni | ngua              | leil | nr                | seir              | lol | ar | ddeir | nga, |
| var.    | Seirpor             | ni | ngua              | leil | nr                | seir              | lol | ar | ddeir | nga, |
| var.    | Seirpor             | ni | ngua              | leil | nr                | seir              | lol | ar | ddeir | nga, |

|          |      |          |                   |                   |         |                     |      |                   |      |                   |          |       |       |       |
|----------|------|----------|-------------------|-------------------|---------|---------------------|------|-------------------|------|-------------------|----------|-------|-------|-------|
| <u>2</u> | 2    | <u>3</u> | <u>1</u> <u>7</u> | <u>6</u> <u>5</u> | 6 - - - | <u>6</u> · <u>6</u> | 3    | <u>3</u> <u>2</u> | 1    | <u>6</u> <u>5</u> | <u>6</u> | -     |       |       |
| ngua     | dder | ni       | leil              | ssi               | lol     | nr                  | var. | Ngua              | ddei | a                 | ke       | ca    | mel   | nael, |
| ngua     | dder | ni       | leil              | ssi               | lol     | nr                  | var. | Ngua              | ddei | ol                | ga       | leil  | bbeix | ci,   |
| ngua     | dder | ni       | leil              | ssi               | lol     | nr                  | var. | Ngua              | mer  | mi                | Jiaxl    | huixl | ddei  | mel,  |
| ngua     | dder | ni       | leil              | ssi               | lol     | nr                  | var. | Ngua              | ddei | ca                | ssor     | wor   | ssor  | mel,  |

|          |          |          |                   |                   |                   |         |                     |       |                   |    |      |      |
|----------|----------|----------|-------------------|-------------------|-------------------|---------|---------------------|-------|-------------------|----|------|------|
| <u>1</u> | <u>1</u> | <u>1</u> | <u>1</u> <u>2</u> | <u>3</u> <u>5</u> | <u>5</u> <u>2</u> | 3 - - - | <u>6</u> · <u>3</u> | 1     | <u>7</u> <u>6</u> |    |      |      |
| yar      | mel      | ha       | lae               | ni                | leil              | nr      | saexl               | seir. | Seirpor           | ni | ngua | leil |
| yar      | mel      | ha       | lae               | ca                | vaer              | nr      | loxr                | seir, | Seirpor           | ni | ngua | leil |
| yar      | mel      | ha       | lae               | ca                | miur              | nr      | dax                 | seir, | Seirpor           | ni | ngua | leil |
| yaa      | mel      | ni       | dax               | seir              | seir              | li      | nr                  | wo,   | Seirpor           | ni | ngua | leil |

|    |                   |                   |    |          |      |          |                   |                   |         |     |     |    |      |
|----|-------------------|-------------------|----|----------|------|----------|-------------------|-------------------|---------|-----|-----|----|------|
| 5  | <u>5</u> <u>6</u> | <u>3</u> <u>2</u> | 1  | <u>2</u> | 2    | <u>3</u> | <u>1</u> <u>7</u> | <u>6</u> <u>5</u> | 6 - - - |     |     |    |      |
| nr | seir              | lol               | ar | ddeir    | nga, | ngua     | dder              | ni                | leil    | ssi | lol | nr | var. |
| nr | seir              | lol               | ar | ddeir    | nga, | ngua     | dder              | ni                | leil    | ssi | lol | nr | var. |
| nr | seir              | lol               | ar | ddeir    | nga, | ngua     | dder              | ni                | leil    | ssi | lol | nr | var. |
| nr | seir              | lol               | ar | ddeir    | nga, | ngua     | dder              | ni                | leil    | ssi | lol | nr | var. |

1=D  $\frac{4}{4}$

### 68. Seirpor Leil Visser Yuex

3 3 | 6̣. 7 | 1 7 | 6 5 | 6̣ - - 6̣ 6̣ | 2. 4 | 3 2 | 1 2 |  
 Seir por ngo mel ni leil vi sser yuex. Seirpor ngo mel ni leil vi sser

3 - - | 3 3 | 6̣ 6 5 | 3 6 6 | 2 2 1 | 6̣ 6 7 |  
 yuex. Ngo ar ddol maex hher dae, ngo ar ddol yox pex dae, ngo mel

1. 3 | 2 1 | 7 5 | 6̣ - - | 3 3 | 6̣ - - | 6 5 |  
 ha lae ni dax bei mae yuex. Seir por leil meixr mu

3 - - | 6 6 | 2 - - | 1 2 | 3 - - | 3 3 |  
 gger, Seir por leil si gger ssi, Seir por

6 - - | 6 5 | 3 - - | 6 6 | 2 - - | 7 5 | 6̣ - - |  
 leil wor mu gger, Seir por leil miar bei gger.

3 3 | 6̣. 7 | 1 7 | 6 5 | 6̣ - - 6̣ 6̣ | 2. 4 | 3 2 | 1 2 |  
 Seir por ngo mel ni leil vi sser yuex. Seir por ngo mel ni leil vi sser

3 - - | 3 3 | 6̣ 6 5 | 3 6 6 | 2 2 1 | 6̣ 6 7 |  
 yuex. Ngo ar ddol maex hher dae, ngo ar ddol yox pex dae, ngo mel

1. 3 | 2 1 | 7 5 | 6̣ - - | 3 3 | 6̣ 6 5 | 3 6 6 |  
 halae ni dax bei mae yuex. Ngo ar ddol maex hher dae, ngo ar

2 2 1 | 6̣ 7 6 | 1. 3 | 2 1 | 3 5 | 6̣ - - ||  
 ddol yox pex dae, ngo mel hae lae ni dax bei mae yuex.

## 69. Seirpor Mel Puxrto Zzei

1=B  $\frac{4}{4}$

3 5    1̇ 1̇    1̇    3. 5 |    6. 1̇ 5    3 2 |  
 Seirpor    puxrto    zzei,    niul    mel    yar baxlleixr,    niul    mel

1.    1    2    3 5 |    5    -    -    - |  
 yar    leil    niar    gex    dae.

3 5    1̇ 1̇    1̇    3. 5 |    6. 1̇    5    1 2 |    3.    5    6 5    3 2 |  
 Yar mel    saer zzei    nga    niul mel    yar    leil    koxl,    niul    mel    dder    saer    niar    teixl    lei

1    -    -    -    |    3 2    1 6    5    3 5 |  
 var.    Yar    leil    nr    koxl    dae,    niul    dder

1̇ 1̇    6 6    5    3 2    1 |    1.    2    3 5 |  
 azo    bei    nr    cexr,    niul    dder    a zo    bei    nr

5    -    -    0    |    3 5    1̇ 1̇    1̇    3. 5 |  
 cexr.    Seirpor    puxrto    zzei,    niul    mel

6. 1̇ 5    1 2 |    3.    5    2 3    2 1 |    1    -    -    0 ||  
 yar baxlleixr,    yar    leil    koxl    dae    niul    dder    saer    niar    var.



## 70. Seirpor Ngo Koxl Ggie

1=A  $\frac{4}{4}$

3 5 | 6. 6    6    6    | 5. 3    2    3 2    | 1.    1    3    5    | 5 - - - |

Seir por ngo koxl    ggie    ngo    ddei koxl    ggie, goxrsol    car    ngo    yar    leil    koxl,

3 5 | 6. 6    6    1    | 1.    2    1    3    | 2.    5    5    3 2    | 1 - - - |

Seir por    bei jjiu    su    ngo    leil    bei jjiu,    yar    mel    ngo    leil    bei    jjiu.

3 5 | 6. 6    6    6    | 5.    3    2    3 2    | 1.    1    3    5    | 5 - - |

Ngo ddei    pa hher    ggie    hher dder    Seir por,    Seir por    mel    ngo    pa hher    ggie,

3 5 | 6. 6    6    1    | 1.    2    1    3    | 2.    5    5    3 2    | 1 - - |

Seir por    ngo koxl    ggie    ngo    leil    bei jjiu,    yar    mel    ngo    pa hher    ggie.

3 5 | 1.    1    3    5    | 5 - - 3 5 | 6.    5    1.    2    | 3.    4 3 2    |

Mi    ddur ddei    gier box    var,    wor    ga mel    ha    var    lei,

3 5 | 1.    1    3 5 | 6.    6    6    6 1 | 2. 6    6    1 6 | 5 - - |

neix    vi    gga    bo    laxl ddaexr    dae,    niul mel    ha lae    gexr    nr    ssa.

3 2 | 1.    6    1    3 2 | 1.    6    5    6    | 5 - 0 3 2 | 1 - - ||

Ha    lixl    luxl yar!    Ha    lixl    luxl    yar!    Ha    lixl    luxl    yar!

## 71. Seirpor Ngo Leil Bbele Lol Su

1=C  $\frac{4}{4}$

3   3   5   6   1   7   6 | 5 - - - | 5   6   6   1   6   6   5   3 | 2 - - - |

Ni   ngo   leil   bbe   le   lol   su,   ni   ngo   leil   jjiu   mo   hier   dae,

3   2   3   5. 6 | 3   3   2   1   6 - | 5   5   6   5   3   2 | 1 - - - |

Ngo   goxr   sol   car   ni   ngo   leil   bei   jjiu   dae,   ni   mel   ngo   ddei   pa   hher   ggie.

1   1   1   2   3   3   2   1 | 2 - - - | 6   6   6   1   2   2   7   6 | 5 - - - |

Ngo   mel   cir   se   ni   leil   koxl   doxr,   ni   mel   cir   se   ngo   leil   bei   jjiu,

3   2   3   3   3   5   6 | 3   3   2   1   6 - |

mi   paer   bbae   gga   ni   ngo   leil   a   jjix   da,

5   5   6   5   2   3   3   2 | 1 - 0 0 ||

ngo   ddei   xiu   ddei   ni   leil   bbeix   zae   gger.

## 72. Seirpor Ngo Leil Seirseir Meixl Gger Mel

1=C  $\frac{4}{4}$

5 6 | 1. 2 3 5 6 5 | 5 - - 3 5 | 6. 6 5 6 1 2 | 3 - - |

Seir por ngo leil nr jiuxl ar ddeir nga, ngo ddei ol ga ddei mel nr zza ho,

3 5 | 6. 6 5 6 5 3 | 2 - - 2 3 | 2 3 2 7 6 1 | 5 - - |

Seir por ngo leil seir seir meixl nr gger, ngo hher dder cir za lei nr zza.

5 6 | 1. 1 1 7 1 | 2 - - | 2 2 1 6 6 5 | 5 - - - |

Seir por ngo ni dax lei ci, meixbbix ddux jjia nr ddo,

1 1 1 7 6 | 5 6 1 2 3 - | 2 2 2 3 7 7 6 | 5 - - - |

Seir por ni ngo leil seir seir meixl gger mel, ngo na lei na wo jjia nr ddo.

1 1 1 7 6 | 5 6 1 2 3 - | 2 2 2 3 5 5 6 | 1 - - ||

Seir por ni ngo leil seir seir meixl gger mel, ngo mel cir se bbeix zae gger nia.

1=D  $\frac{4}{4}$

### 73. Seirpor Ngo Leil Tiur Teixl Lei

$\underline{5}$  1  $\underline{2}$  3  $\underline{1 \ 6}$  |  $\underline{5}$  - - - |  $\underline{6}$  1  $\underline{2}$  3  $\underline{2 \ 1}$  |  $\underline{6}$  - - - |  
 Seir por leil bbeix zae gger, ni mel ngo leil tiur teixl lei.

1.  $\underline{2}$  3  $\underline{3 \ 6}$  |  $\underline{5 \ 3}$   $\underline{2 \ 1}$  2 - |  $\underline{6 \ 3}$   $\underline{2 \ 3}$   $\underline{1 \ 2}$  | 3 - - - |  
 Ca ssor wor ssor gga ngo leil tiur, ni mel ngo leil zo xixl lei.

$\underline{5}$  1  $\underline{2}$  3  $\underline{1 \ 6}$  |  $\underline{5}$  - - - |  $\underline{6}$  1  $\underline{2}$  3  $\underline{2 \ 1}$  |  $\underline{6}$  - - - |  
 Seir por leil bbeix zae gger, ni mel ngo leil per niar.

1  $\underline{1 \ 2}$  3 5 |  $\underline{6 \ 6}$  5 3 |  $\underline{2}$   $\underline{2 \ 3}$   $\underline{2 \ 3}$   $\underline{5 \ 6}$  | 1 - - - |  
 Ni cir maex ha nga ca leil per niar, cir ddei ha nga leil per niar;

1  $\underline{1 \ 1}$  2  $\underline{2 \ 3}$  | 1  $\underline{7 \ 1}$   $\underline{6}$  - |  $\underline{1 \ 1}$   $\underline{1 \ 2}$   $\underline{3 \ 3}$   $\underline{3 \ 3}$  |  
 ni mi ddur bbor ca mel leil jiu xl lei, ngua leil bei jjiu ngua leil ni xixl

$\underline{3 \ 2}$   $\underline{1 \ 2}$  3 - |  $\underline{6}$   $\underline{6}$   $\underline{5 \ 3}$  3 |  $\underline{5 \ 3}$  3  $\underline{2 \ 1}$   $\underline{6}$  |  
 goxr mul gger. Cir ddei ha nga ni leil ci zixl gger,

$\underline{5 \ 6}$   $\underline{5 \ 6}$  3 2 |  $\underline{2}$   $\underline{1 \ 1}$  - | 3.  $\underline{3}$  2 1 |  $\underline{1 \ 2}$   $\underline{6 \ 6}$   $\underline{5}$  - |  
 ni leil caxl go caxl zae gger nia. Ngua ddei mer hhexr gga Ar bbor,

$\underline{5 \ 1}$   $\underline{1 \ 2}$  3 6 | 5 - - - |  $\underline{6 \ 6}$   $\underline{6 \ 1}$  6.  $\underline{5}$  |  
 ni mel hher dder ddo zzir ddei. Ni mel mi ddur bbor ngua

$\underline{3 \ 3}$   $\underline{2}$   $\underline{1 \ 2}$  3 - |  $\underline{6 \ 6}$   $\underline{6 \ 5}$   $\underline{3 \ 2}$   $\underline{1 \ 2}$  | 3 - - - |  
 leil mi ddux zzir lol, ni mel ngua leil yar zi mi ddux lol.

1  $\underline{7 \ 1}$  2 3 |  $\underline{2 \ 3}$   $\underline{1 \ 5}$   $\underline{6}$  - | 1  $\underline{1 \ 2}$  3  $\underline{5 \ 6}$  | 5 - - - |  
 Ni ngua leil yazi per niar, ni leil na wo jjiu nr ddo,

$\underline{6 \ 1}$  6  $\underline{5 \ 3}$  |  $\underline{2 \ 3}$   $\underline{2 \ 1}$   $\underline{6}$  - |  $\underline{5 \ 6}$   $\underline{5 \ 6}$   $\underline{3 \ 5}$  2 | 1 - - - ||  
 middur bbor ca ssor wor ssor mel, cir ddei ha nga bbeix zae gger.

## 74. Seirpor Ngo Ni Dax Ssi Ci

1=F  $\frac{4}{4}$

5̣ | 1 1 1 2 3 5 | 5 - - 5̣ | 6̣ 1 1 2 2 3 | 3 - - |  
 Yi su ngo ni leil na wo, ni mel ngo leil si gger ho,

5̣ | 6̣ 1 1 1. 2 | 3 2 1 1. 5̣ | 6̣ 1 1 1 3 3 2 | 2 - - |  
 ni leil na wo ngo leil si gger, cir se cir sil na wo.

5̣ | 1 1 1 2 3 5 | 5 - - 5̣ | 6̣ 1 1 2 2 3 | 3 - - |  
 Yi su ngo ni dax ssi ci, ca ddei ni leil guaxr lol,

5̣ | 6̣ 1 1 1. 2 | 3 2 1 1. 5̣ | 6̣ 1 1 2 2 1 | 1 - - |  
 ngo ddei gge cir, cir za ha nga ni ngo leil guaxr gger dae.

1 | 6̣ 6̣ 6̣ 5 3 5 | 5 - - 1 | 6̣ 6̣ 6̣ 5 3 5 | 5 - - |  
 Ngo ni dax cir go si ssi ho, ni yoxl ngo leil ol ga gger,

1 | 6̣ 6̣ 6̣ 5 5 3 | 5 5 3 2 1. 5̣ | 6̣ 1 1 1 3 3 2 | 2 - - |  
 ni mel ngo leil yar zi per niar yar zi per nia, ngo lei ni leil per niar.

5̣ | 1 1 1 2 3 5 | 5 - - 5̣ | 6̣ 1 1 2 2 3 | 3 - - |  
 Yi su ngo ni dax ssi ci, ca ddei ni leil guaxr lol,

5̣ | 6̣ 1 1 1. 2 | 3 2 1 1. 5̣ | 6̣ 1 1 2 2 1 | 1 - - ||  
 cir se cir sil ni leil gge se lol, ngo ni leil gge se lol.

## 75. Seirpor Ngo Ni Dax Yixrsixr Nr Zza

1=C  $\frac{4}{4}$

||: 5 1 2 3 3 2 | 1 - - 0 6 | 2 2 2 3 7 7 7 6 | 5--- ||

Seir por ngo yixr sixr nr zza, ngo zuixl bei dae mel ni leil de dae,  
Seir por ngo yixr sixr nr zza, ngo zuixl bei dae mel yar zi sael lar hor,

6 1 1 1 1 6 | 6. 5 3 - | 2 2 1 6 1 2 3 | 2 - - :-||

ni leil qiuxr ngo leil ssoxr suxl la. Ngo ggecir ddei leil zoxlnixr la  
ni leil qiuxr ngo leil sei beix lol.

2 2 2 3 3 2 1 | 1 - - 3 5 |

ni ngo ddei zuixl mel leil tor i ngo ni  
Ni leil

||: 6 6 6 6 6 5 3 | 5 - - 3 2 |

leil qiuxr ngo leil bei jjiu la ngo leil  
qiuxr ngo nix mox sei beix lol ni ddei

1 1 1 1 6 6 5 1 | 2 - - 3 5 |

zeix leixr nr seir mel nr bei lol ni leil  
xiu ddei zeix leixr ngo leil gger la ni leil

6 6 6 6 6 5 5 6 | 3 - - 3 2 |

qiuxr ngo leil ni dax bbe nr kae lol ni ddei  
qiuxr ngo leil nix mox taex leil huixr soxr lol ngo leil

1 1 1 3 3 2 1 | 5 - - 3 5 :-||

xiu ddei ngo dax bbe nr kae lol ngo leil

1 1 3 3 2 2 1 | 1 - - - ||

zeixleixr ni leil caxl zae gger lol.

## 76. Seirpor Ngo Ni Leil Cizixl Gger Car

1=C  $\frac{4}{4}$

6 1 1 1 6 | 3 3 3 2 1 | 7 7 7 6 5 6 1 7 | 6 - - - |  
 Ngo seir por Yi su leil cizixl gger car, ngo mel ni leil na wo ni leil zi.

6 1 1 1 6 6 | 5 6 6 5 3 - | 5 5 2 2 3 4 | 3 - - - |  
 Ar ddol car lei ni mel ngo leil guaxr, zoxl zoxl ngo leil per niar.

3 - 6. 6 | 5 6 6 5 6 - | 3 3 2 3 2 1 2 1 | 6 - - - |  
 Cir za ha nga miar lei, ngo leil bei sol lol nr goxr.

6. 1 1 6 | 2 3 3 2 1 - | 6 7 6 5 1 7 | 6 - - - |  
 Ni leixr hher zze ar ddol car lei, ngo leil guaxr doxr dae.

3 - 6 - | 6 5 5 6. | 7 7 7 6 5 6 5 | 3 - - - |  
 Ni ngo leil per niar, goxr sol goxr naxr lei ngo nr gexr.

6 - 3 - | 2 2 1 6 - | 1 1 1 6 1 2 3 | 3 - - - |  
 Ni ngo leil per niar, goxr sol goxr naxr lei ngo nr gexr.

3 - 6 - | 6 5 6 - | 7 7 7 6 5 6 5 | 3 - - - |  
 Ni ngo leil per niar, nix mox zzar cix ddu nr zza.

6 - 3 - | 2 1 2 2 3. | 2 2 2 3 2 5 5 | 1 6 - - ||  
 Ni ngo leil per niar, goxr sol goxr naxr lei ngo nr gexr.

## 77. Seirpor Ngo Ni Leil Ddarzzi Yuex

1=C  $\frac{4}{4}$

3. 6                    1                    7 6 | 5 6                    1 7                    6 - |  
 Seir por                    ngo                    mel                    ni                    leil                    ddar zzi                    yuex,

5    3                    5                    6 5                    3 2 | 3 - - - |  
 goxr    sol                    goxr                    naxr                    lei                    nr                    gexr,

6 6                    6 5                    6 5 3 | 2 2                    1 2                    3 - |  
 ngo                    mel                    Seir por                    ssi                    goxr                    jjiu mo                    leil                    ssi                    dae,

2 2                    2 3 2                    5 7 | 6 - - - |  
 ngo                    dder                    yar zi sael                    gge                    se.

6 6                    6 5                    6 6                    5 7 | 6 - - - |  
 Seir por                    ni                    ngo                    leixr hher                    leil                    gga                    dae,

6 6                    6 5                    6 5                    3 2 | 3 - - - |  
 ngo                    leil                    ni                    ddei                    jjiu mo                    leil ssi                    lol,

2 2                    2 6                    1 7                    6 | 2 2                    2 6                    1 7                    6 |  
 ngo                    mel                    ar ddol                    hher                    dae,                    ngo                    mel                    a zo                    bei                    dae,

5 6                    1 7                    5 6                    1 7 | 6 - - - ||  
 nix mox                    zzar                    lei                    ni                    leil                    hol cir                    dae.



## 78. Seirpor Ni Hherdder Ngo Leil Beijiu Su

1=B  $\frac{4}{4}$

5 6 | 1. 2 3 5 5 | 6. 5 3 3 2 | 1. 1 1 1 6 1 | 2 - - |  
 Seir por ni hherdder ngo leil Beijiu su, ni leil koxl dae ngo gexr ddu nr zza,

5 6 | 1. 2 3 5 5 | 6. 5 3 3 2 | 1. 3 2 1 1 6 | 1 - - |  
 ni dax bbe kae ngo ha zzi goxr sol, hherdder jjiu mo ssi pixl sael nga.

5 6 | 1. 2 3 5 5 | 6. 5 3 3 5 | 6. 1 6 5 5 3 | 2 - - |  
 Hal leix leil hol cir yixr meixl jjiu nr ddo, ni ddei seir seir mel hol cir dae.

3 2 | 3. 5 3 3 2 | 3. 5 3 5 6 | 5. 3 2 1 6 | 1 - - |  
 No car i kor gger, goxr sol car bei jjiu, ni mel ngo ddei car beix bei.

1 1 | 1 2 1 7 6 5 6 7 | 6 - - 5 3 | 5 6 5 1 6 1 2 3 | 2 - - |  
 Ar sae bei lei ni bei jjiu dae mel hol cir, ar ddol car lei ni ddei ddar mel hol cir

3 2 | 3 5 3 2 2 2 2 3 | 6 - - 5 6 | 1 5 3 2 2 2 3 2 | 1 - - |  
 Ar ddol car lei ngo ni dax bei mae doxr dae, ni dax cir go ca mel leil zo ssi.

1 1 | 1 2 1 7 6 5 6 7 | 6 - - 5 3 | 5 6 5 1 6 1 2 3 | 2 - - |  
 Seir por ni ngo leil per niar doxr dae, ni mel per niar nor ni xixl nr zza.

3 2 | 3 5 3 2 2 2 3 | 6 - - 5 6 | 1 5 3 2 1 6 | 1 - - ||  
 Seir por ni ngo leil gga gex doxr dae, ngo leil jjiu mo eil zex ssi jja lol

## 79. Seirpor Ni Leil Ae Dae

1=E  $\frac{3}{4}$

|       |      |     |    |   |     |         |      |      |   |   |  |
|-------|------|-----|----|---|-----|---------|------|------|---|---|--|
| 5̣    | 6̣   | 5̣  | 3  | - | 2   | 1. 7̣   | 6̣   | 5̣   | - | - |  |
| Zuixl | bei  | su  | ca |   | ni  | ar ddol | hher | dae? |   |   |  |
| Ssi   | pixl | dae | ya |   | ni  | ar ddol | hher | dae? |   |   |  |
| Ca    | bbae | yo  | ni |   | mel | ar ddol | hher | dae? |   |   |  |

|          |    |    |    |     |    |      |    |      |     |   |   |  |
|----------|----|----|----|-----|----|------|----|------|-----|---|---|--|
| 5̣       | 6̣ | 5̣ | 6  | 5   | 3  | 2.   | 1  | 6̣   | 2   | - | - |  |
| Seir por |    | Yi | su | yar | ni | leil | ae | doxr | dae |   |   |  |
| Seir por |    | Yi | su | yar | ni | leil | zo | doxr | dae |   |   |  |
| Seir por |    | Yi | su | yar | ni | leil | ae | doxr | dae |   |   |  |

|     |      |     |       |         |       |     |      |     |    |    |    |   |   |  |
|-----|------|-----|-------|---------|-------|-----|------|-----|----|----|----|---|---|--|
| 3   | 3    | 3   | 5     | 5̣      | 3̣    | 2   | 2̣   | 1̣  | 6̣ | 5̣ | 6̣ | - | - |  |
| Yi  | su   | mel | ni    | leil    | jiuxl | nia | zzir | dae |    |    |    |   |   |  |
| ni  | mel  | mer | hhexr | Ar bbor | dax   | bbe | kae  | ho  |    |    |    |   |   |  |
| eil | leix | mel | loxl  | moxr    | se    | zi  | car  | nga |    |    |    |   |   |  |

|          |      |      |     |      |       |      |      |      |      |   |   |   |  |
|----------|------|------|-----|------|-------|------|------|------|------|---|---|---|--|
| 5̣       | 6̣   | 5̣   | 6   | 5̣   | 3̣    | 2    | 2̣   | 1̣   | 2    | 1 | - | - |  |
| nial nga | sael | Yi   | su  | dax  | huixr | soxr | lei. |      |      |   |   |   |  |
| Seir por | Yi   | su   | ni  | leil | zoxl  | nixr | doxr | dae. |      |   |   |   |  |
| ca       | mel  | Seir | por | ddei | ddar  | mel  | no   | ni   | nia. |   |   |   |  |

## 80. Seirpor Ngo Ni Leil Arleixr Biex

1=C  $\frac{4}{4}$

5 5 5 5 5 5 6 | 5 3 2 1 - | 1 1 1 1 1 6 5 | 5 - - - |  
 Seir por ngo ni leil ar leixr biex, ar sae nga ngo leil per niar?

1 1 1 1 1 3 | 2 1 6 - - | 1 6 6 6 6 5 2 3 | 2 - - - |  
 Seirpor ngo ni leil ar leixr biex, ni ar sae nga ngo leil i du?

5 5 5 5 5 5 6 | 5 3 2 1 - | 1 1 1 1 1 6 1 | 6 - - - |  
 Seirpor ngo ni leil ar leixr biex, ni ar sae nga ngo leil zoxl nixr?

1 1 1 1 2 3 | 2 1 6 - - | 7 7 7 7 7 5 6 | 1 - - - |  
 Seir por ngo ni leil ar leixr biex, ar sae nga ngo leil nr ssi lol?

||: 5 5 5 6 | 1 - - - | 6 6 6 6 5 3 | 5 - - - |  
 Cir se cir sil lei ni bei mel biar jjia nr ddo,

6 6 5 5 6 | 3 - - - | 2 2 1 6 1 3 2 | 2 - - - | 3. 5 6 5 6 |  
 cir se cir sil lei ni leil na wo jjia nr ddo. Seir por ngo mel

3 2 1 6 - | 2 2 2 1 6 6 | 5 6 | 1 - - - ||  
 ni leil qiuxr, ngo leil ni dax mae doxr dae lol.

## 81. Seirpor Ni Mel Ngo Ddei Xiahor-Carbeix

1=C  $\frac{4}{4}$

3̣ 5̣      5̣      6̣. 5̣      3̣ 2̣      |      6̣ 1̣      7̣ 6̣      5̣      -      |  
 Seir por      ni      mel      ngo      ddei      xia hor      car beix      bei,

1̣ 1̣      1̣ 2̣      3̣ 3̣ 5̣ 5̣ 2̣      |      3̣ - - -      |  
 ni      mel      ngo      ddei      miar      mu      car beix      bei,

6̣      6̣ 5̣      3̣      3̣ 2̣      |      6̣ 1̣      2̣ 3̣      2̣      -      |  
 ngo      nix mox      zzar      bbe cir      bbe ni      ni leil      jjiur,

6̣. 1̣      2̣ 1̣      1̣ 6̣      |      5̣ - - -      |  
 yar zi      ni leil      mia lo      xia.

1̣.      2̣      3̣      3̣. 7̣      |      6̣ 1̣      7̣ 6̣      5̣      -      |  
 Ngo      ssi goxr      jjiu mo      cir bbi ha nga lei,

1̣ 1̣      1̣ 1̣ 2̣      3̣ 3̣ 5̣ 5̣ 2̣      |      3̣ - - -      |  
 ngo      ssi goxr      mi ddei      cir maex ha nga lei,

6̣      6̣ 5̣      3̣      3̣ 2̣      |      6̣ 1̣      2̣ 3̣      2̣      -      |  
 ni      leixr hher      ddei ngo      leil gga gex dae,

6̣.      1̣      2̣ 1̣      1̣ 6̣      |      5̣ - - -      |  
 ngo      leil      ni dax      mae dae lol.

1̣      1̣ 2̣      3̣ 2̣. 6̣      |      1̣ - - 2̣      |      3̣ 3̣      3̣ 5̣      6̣ 1̣      7̣ 6̣      |      5̣ - - -      |  
 Ni      ngo leil      jjiu mo mul gger,      ngo leil nr seir nr bei lol.

5̣ 5̣ 6̣      1̣      1̣ 6̣      |      5̣ 5̣ 6̣      3̣ 2̣ 1̣ 6̣      |      6̣      3̣      2̣ 3̣      6̣      |      1̣ - - -      |  
 Ni      mel ngo      leil      yar zi      per niar,      ngo      mel      yar zi      gge se.

1̣      1̣ 2̣      3̣      2̣ 6̣      |      1̣ - - 2̣      |      3̣ 3̣      3̣ 5̣      6̣ 1̣      7̣ 6̣      |      5̣ - - -      |  
 Seir por      leil saexl mel dder ddo,      ngo ddei      nix mox      Seir por      leil xiar dae.

5̣      5̣ 6̣      1̣      1̣ 6̣      |      5̣ 6̣      3̣ 2̣      1̣ 6̣      |      6̣      3̣      2̣ 3̣      6̣      |      1̣ - - -      ||  
 Ngo      mel cir se lei      Seir por      dax mae,      gierbox ni nr      zza.

## 82. Seirpor Ni Ngua Leil Perniar

1=G  $\frac{4}{4}$

|                   |  |     |                   |      |     |       |      |   |   |                   |  |
|-------------------|--|-----|-------------------|------|-----|-------|------|---|---|-------------------|--|
| <u>3</u> <u>4</u> |  | 5   | <u>5</u> <u>5</u> | 6    | 6   |       | 5    | - | - | <u>5</u> <u>5</u> |  |
| Seir por          |  | ni  | ngua              | leil | per | niar, | ngua |   |   | lei               |  |
| Daxrhoxr          |  | cir | go                | caxl | go  | caxl, | Seir |   |   | por               |  |

|      |  |                   |     |      |  |      |   |   |  |
|------|--|-------------------|-----|------|--|------|---|---|--|
| 1    |  | <u>1</u> <u>1</u> | 3   | 1    |  | 2    | - | - |  |
| ca   |  | leil              | per | niar |  | nia, |   |   |  |
| leil |  | caxl              | zae | gger |  | nia, |   |   |  |

|                   |  |       |      |                   |                   |      |     |                   |      |                   |           |
|-------------------|--|-------|------|-------------------|-------------------|------|-----|-------------------|------|-------------------|-----------|
| <u>3</u> <u>2</u> |  | 1     | 2    | <u>3</u> <u>3</u> | <u>2</u> <u>1</u> |      | 6   | <u>6</u> <u>7</u> | 1    | <u>7</u> <u>6</u> |           |
| Ar bo             |  | so    | bo   | ddei              | Xiu niul          | leil | cir | go                | hher | lol,              | niul leil |
| niul mel          |  | leixr | hher | zzi               | car zzi           | leil | gga | gex               | dae, | ca                | mel       |

|      |  |                   |       |     |  |      |   |   |  |
|------|--|-------------------|-------|-----|--|------|---|---|--|
| 5    |  | <u>1</u> <u>1</u> | 7     | 2   |  | 1    | - | - |  |
| yar  |  | leil              | bbeix | zae |  | lol. |   |   |  |
| leil |  | per               | niar  | mul |  | nia. |   |   |  |

### 83. Seirpor Yisu

1=G  $\frac{4}{4}$

3    3    2    1.    5    |    6    1    5    -    |    6    5    1    6    |

Seir   por   Yi   su   leil   bbeix   zae   gger;   ni   bei   dae   mel

Seir   por   Yi   su   leil   na   wo   nia;   ni   mel   ca   leil

Seir   por   Yi   su   ngo   ni   dax   mae;   ni   ddei   mi   ddei

Ngo   cir   za   lei   nr   per   bbeix   arnar;   ni   ddei   Xiu   ddei

1    2    3    2    -    |    3    3    4    5.    3    |    2    1    4    -    |

yar   zi   bbae   hhex,   ni   ddei   ddar   mel   mael   maer   yar   zi,

yar   zi   per   niar,   ni   ddei   seir   seir   cir   se   zza   dae,

seir   ceix   seir   maer,   ni   ddei   zzor   ddu   ha   zzi   ner   xiu,

ngo   dax   hher   dae,   seir   seir   hal   mel   za   bbar   bei   dae,

6    5    1    7    |    3    3    2    1    -    |

zuixl   bei   su   ca   mel   leil   faxr   nia.

ni   dax   ca   dae   nix   mox   zza   so.

ni   ddei   a   jjix   ngo   leil   da   la.

ca   mel   ni   leil   ddar   zzi   lei   lol.

3    -   5    5    |    6    6    6    5    -    |    6    5    3    3    2    3    |    2    -    -    -    |

Seir   por   leil   bbeix   zae   gger   nia.    Ni   mel   ha   zza   leil   seir   leixl;

3    3    5    5    5    |    6    -    5    -    |    6    5    3    3    2    |    1    -    -    -    ||

ni   ngo   dax   hher   dax   dae   mel,   cir   za   ha   nga   lei   zza.

## 84. Seirpor Yisu Niul Dax Hher Dax Dae

1=E  $\frac{4}{4}$

5 5 5 5 3 3 | 2 3 2 1 - | 1 1 1 1 6 1 | 2 - - - |  
 Seir por Yi su niul dax hher dax dae, niul leil yar ddei ddar saexl lol,

1 1 1 1 5 5 | 5 6 3 2 1 | 6 6 1 2 1 7 6 | 5 - - - |  
 yar ddei Xiu ddei niul leil seir lol, niul leil seir zzir ggie hher dae lol.

5 1 1 1 3 3 | 2 1 1 - - | 1 1 1 1 1 6 5 | 3 - - - |  
 Ar zzi ni mar zzi dax toltor goxr, yar zi seir yar zi sael gge se,

6 1 1 3 3 3 | 2 3 2 1 - | 6 1 2 1 6 1 | 5 - - - |  
 hher dder mer la bbor gga zil mel, mi gga ddar ji sael nga.

5. 6 5 6 3 | 2 3 2 1 - 6 | 5. 6 5 1 2 | 3 - - - |  
 Seir por Yi su yar niul leil per niar,

6 - 3 - | 3 4 3 2 1 - | 7 7 6 5 6 1 7 | 6 - - - |  
 niul leil bbe le lol, niul leil ol ga gger.

5 5 5 5 5 3 5 | 5. 6 5 - | 5. 6 5 1 2 | 3 - - - |  
 Yi hexr huaxr bbeix dae seir seir mel eil maex zza dae,

6 6 3 3 | 3 2 1 2 3 - | 7 7 6 5 6 1 7 | 6 - - - ||  
 ni li nia zzir ar ddeir nga Yi hexr huaxr ddar no nia.

## 85. Seirpor Yisu Niul Leil Cirgo A Hher Dae Lol

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

6 6 | 6 1 | 3 3 3 5 | 6 6 | 6 5 | 3 - |  
 Seir por Yi su niul leil per niar cir go hher dae lol,

2 2 | 2 1 | 2 | 2 3 | 2 3 | 1 | 2 - |  
 Seir por Yi su ddei ol ga niul leil si gger,

3 3 | 3 5 | 6 1 | 6 1 | 5 | 6 5 3 |  
 Seir por Yi su ddo ddo mo hal mel bei,

6 3 | 3 | 2 3 | 1 | 2 3 1 6 | 6 - |  
 Yi su mel ca mel leil yar zi sael per niar.

6 | 6 5 | 6 1 | | 6 1 5 | 6 - |  
 Niul mel yar leil bbeix zae gger nia,

3 | 3 2 | | 3 5 | 2 3 1 | | 2 - |  
 niul mel yar leil i du nia,

3 | 3 5 | 6 1 | | 6 1 5 | | 6 5 3 |  
 niul yar leil caxlgo caxl gger nia,

2 2 | 2 3 | | 5 | 3 5 | | 6 1 5 | | 6 - ||  
 niul mel cir se yar leil vi sser nia.



## 86. Seirpor Yisu Leil Lar Li

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

5 - | 3. 5 | 6 6 | 5 - | 4 3 | 2 1 | 5 - | 5 - |  
 Ngo Yi su leil lar li kebal nr li,  
 Ngo Yi su leil lar li kebal nr li,

6 - | 1. 6 | 5 5 | 3 - | 2 6 | 1 2 3 | 2 - | 2 - |  
 yar dax cir go hher gexr ddu lei nr zza.  
 yar ca leil per niar nor ni xixl nr zza.

5 - | 3. 5 | 6 6 | 5 - | 4 3 | 2 3 | 6 - | 6 - |  
 Ca mu gge se ddu ddei Seir por lar gger cexr,  
 Ca mu seir zzir ddei mel Seir por ni leil per niar,

1 - | 7. 6 | 5 5 | 3 - | 2 6 | 5. 2 | 1 - | 1 - |  
 Zi du leil li wo ha zza li wo.  
 Zi du niul leil weix sixr zixl jiaxl leil si.

3 3 2 | 1 5 | 3 3 2 | 1 0 | 5 5 | 3 3 3 | 2 3 2 | 1 0 |  
 Zi du tuxr ha zzi seir, Yi su niul dax hher ji doxr dae,

3 3 2 | 1 5 | 3 3 2 | 1 0 | 5 5 | 3 3 | 2 3 2 | 1 0 |  
 ddar zi leil saexl ar mael lo zza, Seir por niul leil ji lixr lol.

5 - | 3. 5 | 6 6 | 5 - | 4 3 | 2 3 | 6 - | 6 - |  
 Yi su dax mae doxr dae, cir za lei nr gexr,

1 - | 7. 6 | 5 5 | 3 - | 2. 6 | 5. 2 | 1 - | 1 - ||  
 cir za lei nr li, Yi su dax mae.

## 87. Sixrzixljiaxl

1=F  $\frac{6}{8}$

3 4 3 2 | 1 6̣ 6̣ 0 | 5̣ 1 1 3̣ | 3. 2 0 |  
 Zi du sixr zixl jiaxl leil si, niul leil ol ga zza lol,  
 Sixr zixl jiaxl dax ni leil qiuxr, ngua ni dax ddar biar lei,

3 4 3 2 | 1 6̣ 6̣ 0 | 5̣ 1 1 7̣ | 2. 1 0 |  
 yar ddei sir nil ni mel yoxl, niul ddei zuixl cir xia gger.  
 bbe cir bbei ni ar ddol ssi, ni lei ngua leil bbeix gger.

3 5 5. | 4 6 6. | 5 6 5 3 | 3. 2. | 3 4 3 2 |  
 Sixr zixl jiaxl, sixrzixl jiaxl, cir se cir sil mi ddux, Zi du ddei sir

1 6̣ 6̣ 0 | 5̣ 1 1 7̣ | 2. 1 0 ||  
 nil ni mel, niul ddei zuixl cir xia gger.

## 88. Wordabbor Vixlux

1=C  $\frac{4}{4}$

$\underline{5\ 3}\ \underline{2}\ \underline{1\ 5}$  - | 7 |  $\underline{1}\ \underline{5\ 5}$  - |  $\underline{3\ 4}\ \underline{2\ 2}$  - |  
 Wor da bbor vixlux, veix kae dae, yar zi sael

$\underline{2\ 1}\ \underline{2\ 2}$  - |  $\underline{5\ 3}\ \underline{2\ 1}\ 5$  - |  $\underline{7\ 1}\ \underline{5\ 5}$  - |  
 i gax zae. Ca mel mi paer gga, caxlgo caxl,

$\underline{3\ 4}\ \underline{2\ 2}$  - | 2 |  $\underline{3\ 1\ 1}$  - | 1 - - |  
 Seir por leil, caxl zae gger,

1 6 -  $\underline{6\ 5}$  |  $\underline{4\ 5}$  3 - - |  $\underline{6\ 4}\ \underline{4\ 3}$  |  
 Seir por, niul leil seir seir gger. Seir por niul leil,

$\underline{2\ 1}$  2 - - | 1 6.  $\underline{6\ 6\ 7}$  |  $\underline{1\ 5}$  5 - - |  
 bei jjiu lei, cir maex ha nga lei bbeix zae gger,

1 2.  $\underline{5}$   $\underline{5\ 4}$  |  $\underline{3\ 2}$  1 - - - ||  
 Seir por cir maex ha nga seir lol.

## 89. Xiubbo Mia Nr Ddo Bbeixarnar

1=D  $\frac{4}{4}$

3 5 5 5 6 | 3 2 1 - - | 6̣ 1 1 1 2 | 6̣ 5̣ - - |  
 Xiu bbo mia nr ddo bbeixarnar, mer ni mia nr ddo bbeixarnar,

1 1 1 1 1 2 | 3̣. 5 5 - | 3 1̣ 6̣ 5 3 | 5 - - - |  
 Seir por ha lae niul nix mox, zzar hher ji doxr dae.

3 5 5 5 5 6 | 3 2 1 - - | 6̣ 1 1 1 2 3 | 6̣ 6̣ - - |  
 Ngo yar leil hol cir doxr dae, ngo yar leil caxl go caxl gger,

6̣ 1̣ 1̣ 1. 2 | 3 5 6 5 | 2 2 3 2 1 6̣ | 1 - - - |  
 Seir por mel ca leil per niar, ha zzi per niar.

6 6. 5 3 5 | 6 5 6 - - | 6 1. 5 3 5 | 6 - - - |  
 Nix mox zzar gge se, yar leil bbeix zae gger,

2. 2 2 3 | 5 5 6 5 3 | 6̣ 3 2 1 6̣ | 1 - - - |  
 niul ddei Seir por mel bei leixl ho, zzir mar bei dae.

1. 1 1 2 | 3 5 5 6 5 | 2 2 3 2 1 6̣ | 1 - - - ||  
 Niul ddei Seir por mel bei leixl ho, zzir mar bei dae.

## 90. Ya Mel Yarzi Miur

1=C  $\frac{4}{4}$

6 1 2 3 3 - | 2. 1 7 6 5 6 - | 6 6 2 2 2 1 2 3 |  
 Ya a ya ya mel yar zi miur, ar seir ya mel leil guaxr dae

5. 6 5 2 3 - | 6 1 2 3 3 - | 2. 3 3 6 1 - |  
 nix mox zzar xiar dae. Ya a ya ya mel yarzi miur,

6 6 6 6 3 3 3 2 1 2 | 7 7 7 6 5 6 - |  
 arddol car lei ya leil zzor bbox lol, a jjix dda bbox lol.

3. 6 6 1 7 6 5 6. 7 | 6 6 1 7 6 6 5 3 - |  
 Ya loxl mo ddei nr seir ha mel cir doxr lei bbe jjiur nia -nr- zzir,

6. 6 2 2 3 5 3 2 3. 3 | 5 6 2 4 3 - |  
 ya loxl mo ddei ya loxl pixl hal mel leil mia nr yuex,

3 6 6 1 7 7 6 5 6 | 5 6 5 3 2 1 - |  
 neix vi qir leil miar dal ddar mel ar seir lei hol cir dae.

6 6 1 2 3 3 1 2 2 | 2 2 1 7 6 6 - ||  
 Seir por eil ni zeixeixr ngo leil bbeix: "Ya mel leil guaxr dae nia."

# 91. Yar Ngo Leil Jjumo Hier Dae

1=C  $\frac{4}{4}$

1 2 | 3 3      3      2 2 2      3 2 | 1 - - 3 5 |  
 Wor da wor bbor ner dae vix lux mel sael, wor da

6 6      6      6 5 5      5 3 | 2 - - | 1 2 | 3. 4 3 2 3 |  
 wor bbor ngax ssor ngax ne mel sael, cir za lei nr cix, cir za

5 5 6 5      6 1 | 3 2      1 2 3 6 5 | 5 - - | 3 5 |  
 lei zoxr -nr- zixr, gge gge se se Ar bo so bo dax mae. Yi hexr-

||: 6 1 1      2 1      6 5 6 | 5 - - 3 5 |  
 huaxr mel cir za ha nga coxl su, yar mel  
 huaxr bei mel biar jjia nr ddo, yar mel

6 6 1 7 6 5 6 | 5 - - 3 2 | 1 1 2 3 3 5 |  
 niul leil guaxr dae bei jjiu, goxr sol goxr naxr pex dae, gexr ddu  
 ca leil yar zi per niar, yar mel ngo ddei Seir por yar mel

6 6 5 3      6 1 | 3 2 1 2 3 6 5 | 5 - - 3 5 :||  
 cix ddu lei zza, yar mel niul ddei pahher ggie nga. Yi hexr-  
 ngo leil per niar, yar mel

3 2      1 2 2      1 | 1 - - - ||  
 ngo leil jjiu mo mul gger dae.

## 92. Yihexrhuaxr Bbeix Har Dae Nixixl

1=A  $\frac{4}{4}$

1 1 1 2 3 - | 1 1 1 2 3 3 4 | 3 2 2 3 4 | 3 2 2 - |

Eil ni Yi hexr huaxr, eil ni Yi hexr huaxr bbeix har dae nixixl bbeix har dae nixixl,

7 7 7 1 2 - | 7 7 7 1 2 2 3 | 2 1 1 2 3 |

yar leil ddarzzi su, yar leil ddarzzi su gge se se nga nia gge se

2 1 1 - | 6 6 6 6 6 6 6 | 5 3 2 1 - |

se nga nia. Eil ni Yi hexr huaxr bbeix har dae ni xixl,

6 6 6 6 6 6 6 | 3 2 1 - |

yar leil ddarzzi su gge gge **se** nga nia.

1 1 1 2 3 - | 1 1 1 2 3 3 4 |

Eil ni Yi hexr huaxr, eil ni Yi hexr huaxr bbeix har

3 - | 2 - | 1 - - - ||

dae ni xixl.

### 93. Yihexrhuaxr Ngo Ddei Arbosobo

$$1=C \frac{4}{4}$$

$\underline{1\ 2}$  | 3.  $\underline{3}$   $\overset{\frown}{\underline{3\ 2}}$   $\underline{2\ 3}$  | 1 - -  $\underline{3\ 5}$  | 6.  $\underline{6}$   $\underline{5\ 5}$   $\underline{5\ 3}$  |  
 Yi hexr huaxr ngo ddei Ar bo so bo, ar ddol car lei ni leil bbeix zae

2 - - |  $\underline{3\ 5}$  | 6  $\underline{6\ 1}$   $\dot{1}$   $\underline{1\ 6}$  | 5.  $\underline{6}$  3  $\underline{3\ 3}$  |  
 gger. Ni mel ngo pahher ggje, ni ngo ddei Seir por, ni mel

2.  $\underline{2}$   $\underline{2\ 3}$   $\underline{2\ 1}$  | 2 - - |  $\underline{1\ 2}$  | 3.  $\underline{3}$   $\underline{3\ 2}$   $\underline{2\ 3}$  |  
 ngo leil nix mox dder vaer gger. Ca nr seir mel ngo leil deil bbeix-

1 - -  $\underline{3\ 5}$  | 6.  $\underline{6}$   $\underline{5\ 5}$   $\underline{5\ 3}$  | 2 - - |  $\underline{3\ 5}$  |  
 arnar, ni leil koxl dae ngo mel gexr nr ssa. ngo ddei

$\overset{\frown}{\underline{6\ 1}}$   $\dot{1}$   $\underline{1\ 6}$  | 5.  $\underline{6}$  3  $\underline{3\ 3}$  | 2.  $\underline{2}$   $\underline{2\ 3}$   $\underline{2\ 1}$  |  
 Ar bo so bo ni mel ngo koxl ggje ni leil koxl ngo bei leixl gaxzi

1 - - ||

var.



## 94. Yihexrhuaxr Ngo Ni Leil Zi

1=D  $\frac{4}{4}$

3 5 | 5. 3 2 3 2 | 1 - - 3 5 | 6. 1 1 6. 1 |

Yi hexr huaxr ngo mel ni leil zi, nix mox zzar ni leil per niar

Yi hexr huaxr ngo mel ni leil zi, cir se lei ni leil i du

5 - - | 3 5 | 6. 3 2 3 2 1 | 1. 6 6 6 6 |

nia. Ni dax hher dae car ngo ni leil bbeix zae gger, nix mox

nia. Cir se lei ni ddei seir seir mel leil hol cir, cir se

5. 3 2 3 2 | 1 - - | 3 5 | 1. 1 1 1 3 6 |

zzar ni leil bbeix zae gger. Ni mel ngo leil nix lox dda

lei ni leil zi doxr nia. Ni mel ngo leil ei ne zeixl

5. 3 5 3 5 | 1. 1 1 6 3 | 5 - - | 3 5 |

lol ho, ni ngo leil yar zi gge se lol. Ni dax

per niar, ni mel ngo leil bei jjiu doxr dae. Cir se

6. 3 2 3 2 1 | 1. 6 6 6 6 |

hher dae car ngo ni leil bbeix zae gger, nix mox

lei ni ddei seir seir mel leil hol cir, cir se

5. 3 2 3 2 | 1 - - ||

zzar ni leil bbeix zae gger.

lei ni leil zi doxr nia.

## 95. Yi hexrhuaxr Ni Leil Seir Lol

1=C  $\frac{4}{4}$

3 3 2      1      2 3    |    4      4 3      6̣    -    |    7̣ 7 6̣      5̣      1 2    |

Yi hexr huaxr    ni    leil            seir    lol            nia.                            Yi hexr huaxr    cir    se

3    3      4      5    -    |    3    3      2      1      1      2      3    |    4      4 3      6̣      2    |

ni    leil    guaxr    lol.            Yi hexr huaxr    ni    dax      ca      dae    ni    leil      bei    jjiu.

7̣ 7 6̣      5̣      6̣      6̣      7̣    |    1    -    -    -    |    5    5      5      5      3      5      1    |

Yi hexr huaxr    ni      leil            seir    lol            nia.                            Yi hexr huaxr    ni      leil

1.      7̣      6    -    |    7̣ 7 7̣      7̣      6̣      5̣      2    |    3      3      4      5    -    |

seir    lol            nia.            Yi hexr huaxr    cir    se      ni    leil      guaxr    lol.

5    5      5      5      3      5      1    |    1      1 7̣      6̣      1    |

Yi hexr huaxr            ni      dax            ca            dae      ni            leil            bei    jjiu.

2̣ 2 1̣            7̣      7̣      6̣      7̣    |    1̣    -    -    -    ||

Yi hexr huaxr            ni            leil            seir            lol            nia.

## 96. Yisu Bei Leixl Ho

1=G  $\frac{4}{4}$

5̣.5̣   1. 2 3 -   |   1. 2   1. 6 5 -   |   5̣.5̣   1. 2 3   4. 3   |   2 - - 0   |

Yi su leil per nia,      Yi su leil per nia,      Yi su leil per niar per niar nia.  
 Yi su bei leixl ho,      Yi su bei leixl ho,      Yi su bei leixl ho bei leixl ho.

5̣.5̣   1. 2 3 -   |   1. 2   1. 6 5 -   |   5̣.5̣   1. 2 3   2. 2   |   1 - - 0   |

Yi su leil na wo,      Yi su leil na wo,      Yi su leil na wo na wo nia.  
 Yi su yar zi ddo,      Yi su yar zi ddo,      Yi su yar zi ddo yar zi ddo.

3 -   2. 2   |   1 - - 0   |   1 - - 6. 6   |   5 - - 0   |

Ha lixl luxl yar,      ha lixl luxl yar.  
 Ha lixl luxl yar,      ha lixl luxl yar.

5̣.5̣                      1. 2 3                      4. 3                      |   2 - - 0   |

Yi su leil per niar na wo nia.  
 Yi su bei leixl ho bei leixl ho.

3 - -   2. 2   |   1 - - 0   |   1 - -   6. 6   |   5 - 0 -   |

Ha lixl luxl yar,      ha lixl luxl yar.  
 Ha lixl luxl yar,      ha lixl luxl yar.      Yi su

5̣.5̣                      1. 2 3                      2. 2                      |   1 - - 0   ||

Seir por leil per niar na wo nia.  
 yarzi ddo yarzi ddo.

## 97. Yisu Ca Leil Perniar

1=E  $\frac{4}{4}$

3  $\text{||:}$  3. 1 2 1 6 5 | 6 - - 6 | 3. 1 2 3 4 3 | 2 - - |  
 Ca mel nael yar zi nr seir bei, cir ddei ha nga lei zuixl bei doxr,  
 Yi su mel ca leil ssoxr suxl yuex, Yi su mel ca leil bei jjiu lei,

4 3 | 2 - 2 4 3 2 | 3. 2 1 6 7 | 1 2 1 7 6 5 | 6 - - 3  $\text{||}$   
 zuixl bei mel armael leil jiuxl nr cexr, hherdder mer la bbor gga ddeix nr cexr.  
 nial nga lei Yi su leil ddar zzi lei, yar dder cir se ni leil guaxr dae.

6 6 | 6 - 6 3 6 5 | 4 - - 6 6 | 5 - 5 2 5 4 | 3 - - |  
 Yi su bbeix yar leil ddar zzi, yar dder niul ddei zuixl ssoxr suxl,

1 7 | 1. 7 6 6 5 | 4 - - 6 7 | 1. 2 1 7 6 | 3 - - |  
 ha lae bbeix yar dax bei mae dae, niul dder yar dax cir go hher nia.

3 | 3. 1 2 1 6 5 | 6 - - 6 | 3. 1 2 3 4 3 | 2 - - |  
 Yi su mel niul ddei zuixl ssoxr suxl, Yi su mel niul leil bei jjiu doxr,

4 3 | 2 2 - 4 3 2 | 3. 2 1 6 7 | 1 2 1 7 6 5 | 6 - -  $\text{||}$   
 niul cir se yar leil ddar zzi doxr dae, niul mel dder mer hhexr gga hher wo ddo.

## 98. Yisu Dax Ddar Biar

1=G  $\frac{4}{4}$

$\dot{1}$ . 6      5      3    | 5 - - -    |  $\dot{1}$ . 6      5      3    | 4 - - -    |  
 Yi su      dax      dda**r**    bia**r**,                      Yi su      dax      dda**r**    bia**r**,

$\dot{2}$ . 7      6      5    | 7 - - -    | 5. 6      5      4    | 3 - - -    |  
 ca**x**lgo      ca**x**l      tei**x**l    lei,                      ni**x** mo**x**      z**z**a**r**      g**g**e    se,

$\dot{1}$ .      6 5 3    | 5 - - -    |  $\dot{1}$ . 1       $\dot{2}$        $\dot{3}$     | 6 - - -    |  
 me**r**      wo**x**r    ke                      me**l**,                      Yi    su      me**l**      va**e**r      z**z**i**r**,

7.      7      6      5    | 7.      7      6      5    | 5.      5      4      3    | 1 - - -    |  
 ya**r**      da**x**      dda**r**    bia**r**,      ya**r**      da**x**      dda**r**    bia**r**,      ya**r**      da**x**      dda**r**    bia**r**      lei.

3      3              3      3              4              3 3    | 2 - - -    |  
 Lei      lei              lei      lei              lei              bbeixzae      gger!

2      2              2      2              3              2 2    | 1 - - -    |  
 Lei      lei              lei      lei              lei              bbeix zae      gger!

3      3              3      3              4              3 3    | 2 - - -    |  
 Lei      lei              lei      lei              lei              bbeix zae      gger!

2      2              2      2              3              2 2    | 1 - - -    ||  
 Lei      lei              lei      lei              lei              bbeix zae      gger!

## 99. Yisu Sixrzixljiaxl Leil Si

1=D  $\frac{4}{4}$

6 6 3 1 2 3 | 3 3 3 2 1 - | 2 2 2 7 6 5 | 6 - - - |

Yi su mel ca leil weix, sixr zixl jiaxl leil si, ca mel leil jiuxl xixl lei ho;

6 6 6 3 3 3 | 3 3 3 2 1 - | 5 5 5 3 2 1 2 | 3 - - - |

Yi su mel ca leil weix, sixr zixl jiaxl leil si, ca mel yar dax naer xixl lei ho.

3. 3 6 6 6 | 3 4 3 2 1 - | 1. 6 1 2 3 2 | 2 - - - |

Yar mel ca leil weix, sixr zixl jiaxl leil si, ca leil yar ddar no lol,

6 6 3 3 | 3 4 3 2 1 - | 7 7 7 6 5 6 1 7 | 6 - - - |

cir ddei ha nga lei ci zixl gger, niul leil jiuxl su leil na wo.

6. 6 6 3 | 5 6 1 7 6 - | 6 6 6 5 2 3 4 | 3 - - - |

Cir maex ha nga lei ssi jiax, cir hhexr ha nga dax ssi ci,

6 6 6 6 2 2 2 2 | 3 4 3 2 1 - | 6 1 2 7 6 5 | 6 - - - ||

cir se cir sil Seir por Yi su ddei leil per niar xixl, niul mel yar leil vi sser su.

# 100. Yisu Yisu Ngo Ddei Koxl Ggie

1=A  $\frac{4}{4}$

$\overset{>}{6}$   $\overset{>}{6}$   $\overset{>}{6}$   $\overset{>}{6}$  |  $\underline{6}$   $\dot{1}$   $\underline{5}$  6 - | 3 5  $\overset{\frown}{6 \dot{1}}$  6 |  $\underline{5}$  5  $\underline{2}$  3 - |  
 Yi su Yi su ngo ddei koxl ggie! Ni leil cuxr teixl jiuxl su nr zza.

3.  $\underline{5}$  6 6 |  $\underline{\dot{1} \dot{1}}$   $\underline{\dot{1} \dot{2}}$   $\dot{3}$  - |  $\underline{7 \ 7}$   $\underline{7 \ 6}$  5  $\overset{\frown}{3 \ 5}$  | 6--- |  
 Cir ddei ha nga ca leil jiuxl nr cexr, ni mel nga leil jiuxlsu nga!

$\overset{\frown}{6 \ 3 \ 6}$   $\dot{1}$   $\dot{1}$  |  $\underline{6}$  6  $\underline{5}$  3 - |  $\overset{\frown}{6 \ 3 \ 6}$   $\dot{1}$   $\dot{1}$  |  
 Ni mel nga ddei nga ddei koxl ggie, ni mel ssorzil

$\underline{\dot{1} \ 6}$   $\overset{\frown}{\dot{1} \ 3 \ 2}$  - | 3.  $\underline{5}$  6 6 |  $\underline{\dot{1} \ \dot{1}}$   $\overset{\frown}{\dot{1} \ 3 \ 2}$  - |  
 ni mel ssor ya, ni mel jjiu mo ni mel ddar zzi,

$\underline{7 \ 7}$   $\underline{7 \ 6}$  5  $\overset{\frown}{3 \ 5}$  | 6 - - - |  $\overset{\frown}{6 \ 3 \ 6}$   $\dot{1} \ \underline{7}$  |  $\overset{\frown}{6 \ 5}$  3 - |  
 ni mel nga leil ol ga gger. Ni mel nga ddei

$\overset{\frown}{6 \ 3 \ 6}$   $\dot{1} \ \underline{7}$  |  $\overset{\frown}{6 \ \dot{1} \ 3}$  2 - | 3.  $\underline{5}$   $\underline{6 \ 6}$  6 |  $\overset{\frown}{6 \ \dot{1}}$   $\underline{7 \ 7}$   $\overset{\frown}{6 \ 3}$  |  
 pa hher ggie nga, nga mel ni dax mae, cir se cir sil

6.  $\underline{\dot{1}}$   $\overset{\frown}{7 \ 6 \ 5}$  | 6 - - - ||  
 gier box ni nr zza.

## 101. Yisu Zidu Zzirmar Nga

1=G  $\frac{4}{4}$

|     |    |     |     |  |      |      |      |       |  |      |     |      |      |  |       |          |       |   |  |
|-----|----|-----|-----|--|------|------|------|-------|--|------|-----|------|------|--|-------|----------|-------|---|--|
| 3   | 3  | 4   | 5   |  | 5    | 4    | 3    | 2     |  | 1    | 1   | 2    | 3    |  | 3.    | <u>2</u> | 2     | - |  |
| Yi  | su | Zi  | du  |  | ngo  | ddei | Seir | por,  |  | Yi   | su  | Zi   | du   |  | Seir  | por      | nga.  |   |  |
| Cir | se | cir | sil |  | ar   | ddol | car  | lei,  |  | Seir | por | ddei | leil |  | bbeix | zae      | gger. |   |  |
| Yi  | su | Zi  | du  |  | seir | ceix | seir | maer, |  | Yi   | su  | Zi   | du   |  | seir  | gax      | zi.   |   |  |

|     |      |      |      |  |     |       |      |       |  |      |      |      |      |  |      |          |       |   |  |
|-----|------|------|------|--|-----|-------|------|-------|--|------|------|------|------|--|------|----------|-------|---|--|
| 3   | 3    | 4    | 5    |  | 5   | 4     | 3    | 2     |  | 1    | 1    | 2    | 3    |  | 2.   | <u>1</u> | 1     | - |  |
| Yi  | su   | Zi   | du   |  | ngo | ddei  | zzir | mar,  |  | Yi   | su   | Zi   | du   |  | zzir | mar      | nga.  |   |  |
| Bbe | cir  | bbe  | ni   |  | cir | leixr | nr   | nor,  |  | zzir | mar  | ddei | leil |  | na   | wo       | nia.  |   |  |
| Mi  | ddur | bbor | ddei |  | ca  | ssor  | wor  | ssor, |  | cir  | ddei | ha   | nga  |  | leil | bei      | jjiu. |   |  |

|    |    |      |     |  |    |          |          |     |   |    |    |          |          |   |      |     |      |   |   |   |  |
|----|----|------|-----|--|----|----------|----------|-----|---|----|----|----------|----------|---|------|-----|------|---|---|---|--|
| 2  | 2  | 3    | 1   |  | 2  | <u>3</u> | <u>4</u> | 3   | 1 |    | 2  | <u>3</u> | <u>4</u> | 3 | 2    |     | 1    | 2 | 5 | - |  |
| Yi | su | Zi   | du  |  | Yi | su       | Zi       | du  |   | Yi | su | Zi       | du       |   | Seir | por | nga  |   |   |   |  |
| Yi | su | zzir | mar |  | Yi | su       | Zzir     | mar |   | Yi | su | Zzir     | mar      |   | Seir | por | nga  |   |   |   |  |
| Yi | su | Zi   | du, |  | Yi | su       | Zi       | du, |   | Yi | su | Zi       | du       |   | Seir | por | nga. |   |   |   |  |

|     |     |      |      |  |      |       |      |     |  |      |     |      |      |  |       |          |       |   |  |
|-----|-----|------|------|--|------|-------|------|-----|--|------|-----|------|------|--|-------|----------|-------|---|--|
| 3   | 3   | 4    | 5    |  | 5    | 4     | 3    | 2   |  | 1    | 1   | 2    | 3    |  | 2.    | <u>1</u> | 1     | - |  |
| Yi  | su  | Zi   | du   |  | ngo  | ddei  | Seir | por |  | Yi   | su  | Zi   | du   |  | Seir  | por      | nga.  |   |  |
| Ca  | por | ssor | maer |  | vaer | vaer  | ye   | ye  |  | Seir | por | ddei | dax  |  | ddar  | biar     | nia.  |   |  |
| Cir | se  | cir  | sil  |  | cir  | leixr | nr   | nor |  | Seir | por | ddei | leil |  | bbeix | zae      | gger. |   |  |



1=F  $\frac{4}{4}$

## 102. Zzirmar Vaer Zzir Ddei Yisu

$\underline{5} \underline{6}$  ||: 1 1  $\underline{6}$  1 1  $\underline{2}$  |  $\underline{2} 0 0 0$   $\underline{5} \underline{6}$  | 1 1  $\underline{6}$  1  $\underline{2}$   $\underline{5}$  |  $\underline{5} 0 0 0$  |  
Zzir mar vaer zzir ddei Yi su nga, Seir por vaer zzir ddei Yi su nga.

$\underline{5} \underline{6}$  | 1 1  $\underline{6}$  1  $\underline{1} \underline{2}$  |  $\underline{2} 0$   $\underline{1} \underline{2}$  3 2 | 1 - - - |  
Yar mel si yoxl gol du xixl lei, yar leil bbeix zae gger.

1 - -  $\underline{5} \underline{6}$  || 1 - - - | 1 - 3 5 | 5 - - 3 | 2 - 3 | 5 6  $\underline{5} \underline{6}$  |  
Zzir mar gger mer woxr ke ca mel, cir ddei ha nga

5 - 3 5 | 5 - - 3 | 2 - 1 2 | 3 - - - | 3 - 3 5 | 5 - - 3 |  
lei, Yi su mel Zi du cexrssexl nia. Mer woxr ke ca

2 - 3 5 | 6 - -  $\underline{5} \underline{6}$  | 5 - 3 5 | 5 - - 3 | 2 - 3 2 | 1 - - - | 1 - - |  
mel, cir ddei ha nga lei, Yi su mel Zi du cexr ssexl nia.

$\underline{5} \underline{6}$  | 1 1  $\underline{6}$  1  $\underline{1} \underline{2}$  |  $\underline{2} 0 0 0$   $\underline{5} \underline{6}$  | 1 1  $\underline{6}$  1  $\underline{2}$   $\underline{5}$  |  $\underline{5} 0 0 0$  |  
Yi su Zi du ha lixl luxl yar, Yi su Zi du ha lixl luxl yar,

$\underline{5} \underline{6}$  | 1 1  $\underline{6}$  1  $\underline{1} \underline{2}$  |  $\underline{2} 0$   $\underline{1} \underline{2}$  3 2 | 1 - - - |  
yar mel ngo ddei Seir por zzir mar, yar leil bbeix zae gger.

1- | 3 5 ||: 5 - - 3 | 2 - 3 5 | 6 - -  $\underline{5} \underline{6}$  | 5 - 3 5 |  
Ha lixl luxl yar, ha lixl luxl yar, Yi  
Mer woxr ke ca mel, cir ddei ha nga lei, Yi su

5 - - | 3 | 2 - 1 2 | 3 - - - | 3 - 3 5 |  
su Zi du Seir por nga. Ha lixl  
mel Zi du cexr ssexl nia. Mer woxr-

5 - - 3 | 2 - 3 5 | 6 - -  $\underline{5} \underline{6}$  | 5 - | 3 5 |  
luxl yar, ha lixl luxl yar, Yi  
ke ca mel, cir ddei ha nga lei, Yi su

5 - - 3 | 2 - 3 2 | 1 - - - | 1 - 3 5 :|| 1 - - - | 1 - - ||  
su Zi du zzir mar nga. Mer woxr  
mel Zi du cexrssexl nia.

## 103. Nawo Yisu

Nawo nawo Yisu, nawo nawo Yisu,

Nawo nawo Yisu, ngo leil beijjiu.

Nawo nawo Yisu, nawo nawo Yisu,

Nawo nawo Yisu, ngo leil beijjiu.

Yisu ngo leil perniar, Yisu ngo leil perniar,

Yisu ngo leil perniar, hazzi perniar.

Yisu ngo leil perniar, Yisu ngo leil perniar,

Yisu ngo leil perniar, hazzi perniar.

Yisu ngo leil i du, Yisu ngo leil i du,

Yisu ngo leil i du, ngo leil beijjiu.

Yisu ngo leil i du, Yisu ngo leil i du,

Yisu ngo leil i du, ngo leil beijjiu.

Yisu ngo ddei olga, Yisu ngo ddei olga,

Yisu ngo ddei olga, ngo leil olga gger.

Yisu ngo ddei olga, Yisu ngo ddei olga,

Yisu ngo ddei olga, ngo leil olga gger.

## 104. Yisu Leil Ddarzzi Lei

Leixl su mar su ggielggie, ddarzzi lei,  
Yisu leil ddarzzi lei,  
Yisu, nael ni leil jiuxl,  
Yisu, nael ngo leil jiuxl,  
Vaervaer yeye leil yar jiuxl nia,  
Niul nael yar leil bbeixzae gger nia,  
Yar mel dder zzirmar ddei nga lar ngo!

## 105. Seirpor Ni Seir

Seirpor ni seir, Seirpor ni seir,  
Seirpor ni seir, ni ngo leil perniar.

Seirpor ni ddo, Seirpor ni ddo,  
Seirpor ni ddo, ni ngo leil perniar.

Seirpor bbaehhex, Seirpor bbaehhex,  
Seirpor bbaehhex, yar ngo leil zoxlnixr.

Seirpor Yisu, Seirpor Yisu,  
Seirpor Yisu, ni ngo leil perniar.

Seirpor leil, bbeixzae gger,  
Ngo nixmox cirtaex-lorbba ni leil bbeixzae gger.

## 106. Seirpor Ni Ddo

Halixlluxl halixlluxl halixlluxl halixlluxlyar,  
Seirpor ni ddo.

Halixlluxl halixlluxl halixlluxl halixlluxlyar,  
Seirpor ni ddo.

Seirpor ni ddo, halixlluxlyar,  
Seirpor ni ddo, halixlluxlyar,  
Seirpor ni ddo, halixlluxlyar,  
Seirpor ni ddo.

Halixlluxl halixlluxl halixlluxl halixlluxlyar,  
Seirpor ni seir.

Halixlluxl halixlluxl halixlluxl halixlluxlyar,  
Seirpor ni seir.

Seirpor ni seir, halixlluxlyar,  
Seirpor ni seir, halixlluxlyar,  
Seirpor ni seir, halixlluxlyar,  
Seirpor ni seir.

Halixlluxl halixlluxl halixlluxl halixlluxlyar,  
Seirpor Yisu.

Halixlluxl halixlluxl halixlluxl halixlluxlyar,  
Seirpor Yisu.

Seirpor Yisu, halixlluxlyar,  
Seirpor Yisu, halixlluxlyar,  
Seirpor Yisu, halixlluxlyar,  
Seirpor Yisu.

## 107. Yisu Nael, Seirpor Nga

Yisu nael Seirpor nga a, Yisu nael zzirmar nga a,  
Yisu lei nael niul leil jiuxl, daxrhoxr nael ddarzzi nia a,  
Yisu lei nael niul leil jiuxl, daxrhoxr nael ddarzzi nia.

Ni lei ngo lei daxrhoxr lei a, Yisu leil ddarzzi lei a,  
Ni lei, ngo lei, daxrhoxr lei a, Yisu leil ddarzzi,  
Yisu leil ddarzzi lei.

Yisu nael ni leil jiuxl a, Yisu nael ngo leil jiuxl a,  
Yisu lei nael niul leil jiuxl, daxrhoxr nael ddarzzi nia a,  
Yisu lei nael niul leil jiuxl, daxrhoxr nael ddarzzi nia.

Ni seir, ngo seir, daxrhoxr seir a, daxrhoxr nael ca seir loxr a,  
Ni seir, ngo seir, daxrhoxr seir a, daxrhoxr nael, ca seir loxr.

Yisu nael loxlmoxr nga a, Yisu nael olga nga a,  
Yisu lei nael niul leil jiuxl, daxrhoxr lei olga zza a,  
Yisu lei nael niul leil jiuxl, daxrhoxr lei olga zza.

Ni zza, ngo zza, daxrhoxr zza a, daxrhoxr lei olga zza a,  
Ni zza, ngo zza, daxrhoxr zza a, daxrhoxr lei olga zza.

## 108. Seirpor Ddei Leil Bbeixzae Gger

Seirpor ddei leil, bbeixzae gger,  
Seirpor ddei leil, bbeixzae gger,  
Ca mel cirddei-hanga caxl dae, yar leil bbeixzae gger.

Seirpor ddei leil, nawo nia,  
Seirpor ddei leil, nawo nia,  
Ca mel cirddei-hanga caxl dae, yar leil nawo nia.

Seirpor ddei leil, middux lol,  
Seirpor ddei leil, middux lol,  
Ca mel cirddei-hanga caxl dae, yar leil middux lol.

Seirpor ddei leil, i du nia,  
Seirpor ddei leil, i du nia,  
Ca mel cirddei-hanga cirse, yar leil i du nia.

## 109. Mer Woxrke Cassor-Worssor

Mer woxrke ddei cassor-worssor, yaa mel Yisu leil nr saexl,  
Ni leil xia dae, ngo leil xia dae, Yisu ddei ddar biar gger ssi.

Cirza-hanga lei nr li, leixrga gga, miar mel dol dae,  
Ni leil ae dae, ngo leil ae dae, niul leil yar dax ssi loxia.

Yisu ddei ddar, niul leil jiuxl cexr, niul mel cirse gol dae var.  
Yisu ddei ddar, yaa leil jiuxl cexr, yaa lei cirse gol dae var.

Mer woxrke, mer woxrke ca, nialnga lei, Yisu leil ddarzzi lei.

Mer woxrke ddei Loxrlapor, yaa mel, Yisu leil nr saexl,  
Ni leil xia dae, ngo leil xia dae, Yisu ddei ddar biar gger ssi.

Cirza-hanga lei nr li, leixrga gga, miar mel dol dae,  
Ni leil ae dae, ngo leil ae dae, niul leil yar dax ssi loxia.

Yisu ddei ddar yaa leil jiuxl cexr, yaa mel cirse gol dae var.  
Yisu ddei ddar yaa leil jiuxl cexr, Yaa mel cirse gol dae var.

Mer woxrke, Loxrlapor mel, nialnga lei, Yisu leil ddarzzi lei.



## 110. Caxlgo Caxl Gger

Seirpor leil caxlgo caxl gger, worcixl-worni caxlzae gger nia,  
Ngo ddei nixmox, yarzi ggese, caxlgo caxl, bbeixzae gger nia,  
Worcixl caxl, halixlluxlyar, ngo ddei nixmox, yarzi ggese.

Seirpor, ngo ni leil perniar, cirse ni leil bbeixzae gger. (X2)

Seirpor leil caxlgo caxl gger, cirse-cirsil middux lol nia,  
Ngo ddei nixmox, yarzi ggese, arddolcar lei, yar leil nawo,  
Worcixl caxl, halixlluxlyar, ngo ddei nixmox, yarzi ggese.

Seirpor, ngo ni leil perniar, cirse ni leil bbeixzae gger. (X2)