

Entry to mastery

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Little Star -1

1=C 4/4

C	C	F	C		F	C	G	C	C	F	C	G
<u>1</u> <u>1</u>	<u>5</u> <u>5</u>	<u>6</u> <u>6</u>	5		<u>4</u> <u>4</u>	<u>3</u> <u>3</u>	<u>2</u> <u>2</u>	1	<u>5</u> <u>5</u>	<u>4</u> <u>4</u>	<u>3</u> <u>3</u>	2
C	F	C	G		C	C	F	C	F	C	G	C
<u>5</u> <u>5</u>	<u>4</u> <u>4</u>	<u>3</u> <u>3</u>	2		<u>1</u> <u>1</u>	<u>5</u> <u>5</u>	<u>6</u> <u>6</u>	5	<u>4</u> <u>4</u>	<u>3</u> <u>3</u>	<u>2</u> <u>2</u>	1

Little Star -2

1=C 4/4

C C F F C.
1̇5̇1̇5̇ 5̇5̇5̇5̇ 6̇1̇6̇1̇ 1̇3̇5̇~5̇1̇5̇ | 4̇6̇4̇6̇ 3̇5̇3̇5̇

C F C.
5̇7̇2̇~5̇2̇5̇ 1̇ | 1̇3̇5̇~5̇5̇5̇ 4̇6̇4̇6̇ 3̇5̇3̇. 5̇7̇2̇~ |

F C. C C
1̇3̇5̇~5̇5̇5̇ 4̇6̇4̇6̇ 3̇5̇3̇. 5̇7̇2̇~ | 1̇5̇1̇5̇ 5̇5̇5̇5̇

F F C. C
6̇1̇6̇. 1̇3̇5̇~5̇1̇5̇ | 4̇6̇4̇6̇ 3̇5̇3̇5̇ 5̇7̇2̇~5̇2̇. 1̇

1=C 3/4 Edelweiss

C
 3 - 5 | 572̇~ - - | ^Ai - 5 | ^C4 - - |

C
 3 - 3 | ^C34 5 - | ^F6 - 5 | ^C3 - 5 |

572̇~ | ^Ai - 5 | ^F4 - - | ^C3 - 5 | 56 7 - |

C
 i - - | i - - | 572̇~ - 55 | 7 6 5 | ^C5 3 5

^Ci - - | ^F6 - i | 572̇~ - i | ^G7 - - | 5 - - |

C
 3 - 5 | 572̇~ - - | ^Ci - 5 | ^C4 - - |

C
 3 - 5 | 56 7 - | ^Ci - - | i - - |

1=C 4/4 Always quiet

A
i 51 17 71 | i - - - | i 51 17 i | i - - - |

A
i 51 17 71 | i. 1 12 3 | 4.4 43. 572~ - |

C. A G
3 52 23 i | i - - 17 | 46i~ 1. 1 4 | 3 2

C. A
2 2 - | 3 52 23 i | i - 05 12 | 46i~ 1 1 7

C C. A F.
1 | i - - - || 3 52 2 31 | i - - 21 | 6 6

C. C. A
66 5 | 3 - - - | 3 52 23 i | i. 12 43 21 |

F G C
6 17 7 11 | i - - - |

C.
0 0 35 17 | 46i~ 56 65 3 | 3. 3 43 21 |

A C. C.
i 55 5 23 | 3 - 35 17 | 46i~ 56 6 53 | 3.

1=C 4/4

To Love' End

F C F

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

G C F C

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

F G F G

6 3̇2̇ | 6 3̇2̇ 6 5 | 6̇3 6̇7 i 3̇5 | 6. 5 6 7̇5 |

C F G F

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

G C F G A

6 7̇5 | 6 5̇2̇ 3 3̇2̇ | 6 3̇2̇ 6 5 | 6̇3 6̇7 i 3̇5 |

F G C F C

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

F G C F G

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

A F G A

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

1=C 4/4 Castle in the Sky

A G F
 0 0 0 67 | i . 7 i 3 | 7 - 0 3 | 6 . 5 6 i |
 E D C
 5 - 0 33 | 4 . 3 4 i | 3 - 0 ii | 7 . 4 4
 G A G F
 7 | 7 - 0 67 | i . 7 i 3 | 7 - 0 3 | 6 . 5
 E D A
 6 i | 5 - 0 23 | 4 i 7 . i . 2 | 2 . 3 i - |
 A C.
i7 66 7 5 | 6 - 0 i2 | 3 . 2 3 5 | 572~ - -
 A E F
 0 | i i7 i 3 | 3 - - 0 | 67 i 7i | 2 i
 E F E F.
 . 5 5 - | 4 3 2 i | 3 - - 3 | 6 . 6 5 . 5 |
 C. A C. F.
32 i - i | 572~ . i 2 5 | 3 - - 3 | 6 . 6 5
 C. A
 . 5 | 32 i - i | 572~ . i 2 7 | 6 - - - |

Down By The Salley Gardens

1=C 4/4

C F F
1̇2̇ 3̇ 2̇1̇ 572̇~ | 3̇5̇ 6̇ - 1̇3̇5̇~ | 1̇5̇ 6̇ 5̇3̇ 572̇~ |

C C F
1̇2̇ 3̇ - - | 1̇2̇ 3̇ 2̇1̇ 572̇~ | 3̇5̇ 6̇ - 1̇3̇5̇~ |

F C A F G
1̇5̇ 6̇ 5̇3̇ 572̇~ | 1̇ 1̇ - - | 5̇ 1̇ 7̇5̇ 6̇ | 1̇6̇ 7̇ - - |

F A F G
 5̇ 3̇5̇ 6̇ 5̇3̇ | 5̇6̇ 1̇2̇ 3̇ | 5̇ 1̇ 7̇5̇ 6̇ | 1̇6̇ 7̇ - - |

F C C F
 5̇ 3̇5̇ 6̇ 5̇3̇ | 5̇6̇ 1̇2̇ 1̇ - | 1̇2̇ 3̇ 2̇1̇ 572̇~ | 3̇5̇ 6̇ -

F C C
 1̇3̇5̇~ | 1̇5̇ 6̇ 5̇3̇ 572̇~ | 1̇2̇ 3̇ - - | 1̇2̇ 3̇ 2̇1̇ 572̇~ |

F F C
3̇5̇ 6̇ - 1̇3̇5̇~ | 1̇5̇ 6̇ 5̇3̇ 572̇~ | 1̇ 1̇ - - |

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

Scarborough Fair

6 - 6 | 3̇ - 3̇ | 7 i 7 | 6 - - | 0 0 0 | 0 3̇ 5̇ |

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

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

2̇ - i | 7 6 5 | 6 - - ||

Greensleeves

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

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

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

5 - 6 7 | i 7 6 | 5 4 5 | 6 - 6 | 6 - 0 | 5̇ - 5̇ |

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

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

5 4 5 | 6 - - | 6 - ||

Dreaming of Home and Mother

1=C 4/4

C. F C C
 $\dot{1}\dot{3}\dot{5}\sim \underline{\underline{35}} \dot{1} - \mid \dot{6} \dot{1} \dot{5} - \mid \dot{5} \underline{\underline{12}} \underline{\underline{3.}} \underline{\underline{21}} \mid$

F C
 $572\sim - - 0 \mid \dot{1}\dot{3}\dot{5}\sim \underline{\underline{35}} \dot{1} \dot{7} \mid \dot{6} \dot{1} \dot{5} - \mid$

G C F
 $\dot{1}\dot{3}\dot{5}\sim \underline{\underline{23}} \underline{\underline{4.}} 7 \mid \dot{1} - - 0 \mid \dot{6} \dot{1} \dot{1} - \mid$

G F
 $\dot{7} \underline{\underline{67}} \dot{1} - \mid \underline{\underline{67}} \underline{\underline{16}} \underline{\underline{65}} \underline{\underline{31}} \mid 572\sim - - 0 \mid$

F C C G
 $\dot{1}\dot{3}\dot{5}\sim \underline{\underline{35}} \dot{1} \dot{7} \mid \dot{6} \dot{1} \dot{5} - \mid \dot{5} \underline{\underline{23}} \underline{\underline{4.}} 7 \mid$

C
 $\dot{1} - - 0 \mid$

My Enerlasting Love

1=C 4/4

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

C.
 $57\dot{2}^{\sim}$ - - - | $\underline{\underline{\dot{3}\dot{5}}}$ $\underline{\underline{\dot{1}\dot{6}}}$ $\underline{\underline{5.}}$ $\underline{\underline{6}}$ | $46\dot{1}^{\sim}$ $\underline{\underline{6\dot{1}}}$

$57\dot{2}^{\sim}$ - | $\dot{2}$ - $\dot{6}$ $\dot{1}$ $\dot{6}$ | 5 - - -

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

C.
 $57\dot{2}^{\sim}$ - - - | $\underline{\underline{\dot{3}\dot{5}}}$ $\underline{\underline{\dot{1}\dot{6}}}$ 5 6 | $46\dot{1}^{\sim}$ $\underline{\underline{6\dot{1}}}$

$57\dot{2}^{\sim}$ - | $\dot{2}$ $\dot{6}$ $\dot{1}$ $\dot{6}$ | 5 - - -

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

Through the Arbor

(1) $\left\{ \begin{array}{l} i \quad \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \underline{i5} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \underline{i6} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \dot{5} \cdot \quad \underline{\dot{4}} \underline{\dot{4}} \quad \dot{3} \quad | \end{array} \right.$

(5) $\left\{ \begin{array}{l} 0 \quad 0 \quad \overset{3}{\underline{i23}} \quad | \quad \dot{4} \cdot \quad \underline{\dot{3}} \underline{\dot{3}} \quad \dot{2} \quad | \quad \dot{3} \cdot \quad \underline{\dot{2}} \underline{\dot{2}} \quad i \quad | \quad 7 \cdot \quad \underline{5} \underline{5} \quad 0 \quad | \end{array} \right.$

(9) $\left\{ \begin{array}{l} \underline{i5} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \underline{i5} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \underline{i6} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \dot{5} \cdot \quad \underline{\dot{4}} \underline{\dot{4}} \quad \dot{3} \quad | \end{array} \right.$

(13) $\left\{ \begin{array}{l} 0 \quad 0 \quad \overset{3}{\underline{i23}} \quad | \quad \dot{4} \cdot \quad \underline{\dot{3}} \underline{\dot{3}} \quad \dot{2} \quad | \quad i \cdot \quad \underline{5} \underline{5} \quad \underline{05} \quad | \quad 5 \quad 0 \quad 0 \quad \underline{i7} \quad | \end{array} \right.$

(17) $\left\{ \begin{array}{l} \dot{6} \cdot \quad \underline{\dot{6}} \underline{\dot{6}} \quad \underline{i2} \quad | \quad \dot{3} \quad - \quad 0 \quad \underline{i7} \quad | \quad \dot{6} \cdot \quad \underline{\dot{6}} \underline{\dot{6}} \quad i \quad \underline{2} \quad | \quad \dot{3} \quad 0 \quad 0 \quad \underline{i7} \quad | \end{array} \right.$

(21) $\left\{ \begin{array}{l} \dot{6} \cdot \quad \underline{\dot{6}} \underline{\dot{6}} \underline{\dot{5}} \quad \underline{\dot{4}} \quad | \quad \dot{3} \cdot \quad \underline{\dot{3}} \underline{\dot{3}} \underline{\dot{2}} \quad i \quad | \quad 7 \cdot \quad \underline{5} \underline{5} \quad i \quad | \quad 7 \quad - \quad 0 \quad \underline{i7} \quad | \end{array} \right.$

(25) $\left\{ \begin{array}{l} \dot{6} \cdot \quad \underline{\dot{6}} \underline{\dot{6}} \quad \underline{i2} \quad | \quad \dot{3} \quad - \quad 0 \quad \underline{i7} \quad | \quad \dot{6} \quad - \quad \overset{3}{\underline{\dot{6}i2}} \quad | \quad \dot{3} \quad - \quad 0 \quad \underline{i7} \quad | \end{array} \right.$

(29) $\left\{ \begin{array}{l} \dot{6} \cdot \quad \underline{\dot{6}} \underline{\dot{6}} \underline{\dot{5}} \quad \underline{\dot{4}} \quad | \quad \dot{3} \cdot \quad \overset{3}{\underline{\dot{3}} \underline{\dot{3}} \underline{\dot{2}}} \quad i \quad | \quad 7 \cdot \quad \underline{5} \underline{5} \quad i \quad | \quad 7 \quad - \quad \underline{57} \underline{2} \quad | \end{array} \right.$

(33) $\left\{ \begin{array}{l} \underline{i5} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \underline{i5} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \underline{i6} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \dot{5} \cdot \quad \underline{\dot{4}} \underline{\dot{4}} \quad \dot{3} \quad | \end{array} \right.$

(37) $\left\{ \begin{array}{l} 0 \quad 0 \quad \overset{3}{\underline{i23}} \quad | \quad \dot{4} \cdot \quad \underline{\dot{3}} \underline{\dot{3}} \quad \dot{2} \quad | \quad \dot{3} \cdot \quad \underline{\dot{2}} \underline{\dot{2}} \quad i \quad | \quad 7 \cdot \quad \underline{5} \underline{5} \quad 0 \quad | \end{array} \right.$

(41) $\left\{ \begin{array}{l} \underline{i5} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \underline{i5} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \underline{i6} \underline{i2} \underline{2} \quad \dot{3} \quad | \quad \dot{5} \cdot \quad \underline{\dot{4}} \underline{\dot{4}} \quad \dot{3} \quad | \end{array} \right.$

(45) $\left\{ \begin{array}{l} 0 \quad 0 \quad \overset{3}{\underline{i23}} \quad | \quad \dot{4} \cdot \quad \underline{\dot{3}} \underline{\dot{3}} \quad \dot{2} \quad | \quad i \cdot \quad \underline{5} \underline{5} \quad \underline{05} \quad || \end{array} \right.$

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

fish in the pool

(1)

{ i. | $\dot{2}$. | $\dot{3}$ $\dot{2}$ | 6. | $\dot{3}$ $\dot{2}$ | 5 $\dot{2}$ 7 | }

(7)

{ $\dot{1}$ 0 66 | 7 0 6 | $\dot{1}$ 0 66 | 7 $\dot{1}$ $\dot{2}$ | $\dot{3}$ $\dot{2}$ | 6. | }

(13)

{ $\dot{3}$ 0 $\dot{3}$ $\dot{2}\dot{2}$ | 5 $\dot{2}$ 7 | $\dot{1}$ 0 6 | 7 0 66 | $\dot{1}$ $\dot{1}$ 6 | 7 $\dot{1}$ $\dot{2}$ | }

(19)

{ 7 $\dot{1}$ | $\dot{1}$. | 0 0 | 0 $\dot{3}$ $\dot{4}$ | 5 0 $\dot{4}$ | 5 0 $\dot{4}$ | }

(25)

{ $\dot{4}$ 0 $\dot{3}$ | $\dot{3}$ $\dot{2}$ 7 | $\dot{1}$ $\dot{1}$ 0 | 0 7 6 | $\dot{2}$ $\dot{2}$ | 0 $\dot{3}$ $\dot{4}$ | }

(31)

{ 5 0 $\dot{4}$ | 5 0 $\dot{4}$ | $\dot{4}$ 0 $\dot{3}$ | $\dot{3}$ $\dot{2}$ 7 | $\dot{1}$ $\dot{1}$ 0 | 0 $\dot{1}$ $\dot{1}$ | }

(37)

{ 7 7 0 | 0 0 0 | 0 0 0 | 0 $\dot{1}$ $\dot{2}$ | $\dot{3}$ $\dot{2}$ | 6. | }

(43)

{ $\dot{3}$ $\dot{2}$ | 5 $\dot{2}$ 7 | $\dot{1}$ 0 66 | 7 0 6 | $\dot{1}$ 0 66 | 7 $\dot{1}$ $\dot{2}$ | }

(49)

{ $\dot{3}$ $\dot{2}$ | 6. | $\dot{3}$ 0 $\dot{3}$ $\dot{2}\dot{2}$ | 5 $\dot{2}$ 7 | $\dot{1}$ 0 6 | 7 0 66 | }

(55)

{ $\dot{1}$ $\dot{1}$ 6 | 7 $\dot{1}$ $\dot{2}$ | 7. $\dot{1}$ | $\dot{1}$. | 7 $\dot{1}$ | $\dot{1}$. || }

Despacito

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

{ 0 6666 6667 i 6 | 0 6666 6 67 i 6 | 5. 5 55 i i 232i 2 i |

(4) { 7 65 0 5 i2. 6 56 | 53. 0i i i i65 3. 2 | i2. 02 3 2 i6 3 2 |

(7) { i 65 2223 2i65 6 i | 6 3 2 43 2i2 i 0 | 0. 6 6666 66i i 232i |

(10) { 0 6666 66i i 232i | 0555 iiii 232i 2222 | 3 0 2222 232i 3 2i |

(13) { 6 6666 i7i 7i7 | 6 0 6667 i7i7 7i2 | 5 0 5555 i 5 i 5 22 |

(16) { 7 0 0 6 6 | 6 6667 i7i7 7i7 | 6 6667 i7i7 i 25 |

(19) { 5 5555 i7i7 i 22 | 2 7. i 7 | 6 3 3333 6666 6 56 |

(22) { 64. 4444 6866 6 7i | i5. 5555 55i i i i2 | 27. 7 i 7 |

(25) { 6 3 3333 6666 6 56 | 64. 4444 6666 667i | i5. 5555 iiii i2 2 |

(28) { 27. 7 0 0 | 3232 3 23 3232 3 4 | 4 i 0. i 4444 4 54 |

(31) { 43. 0 3333 3543 | 32. 2 0 0 0 | 3232 3 23 3232 3 4 |

(34) { 4 i 0. i 4444 4 54 | 43. 0 3333 3543 | 32. 2 0 0 0 0 0 |

(37) { i 7 6 3 0 ||

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

planet

$\dot{1}$ $\underline{\dot{2}}$ $\dot{1}$ $\underline{\dot{1}}$ | $\underline{7}$ $\underline{6}$ 7 $\dot{1}$ - | $\dot{1}$ $\underline{\dot{2}}$ $\dot{1}$ - | $\underline{0}$ $\underline{5}$ $\underline{6}$ $\underline{7}$ $\underline{\dot{1}}$ $\underline{\dot{2}}$ $\underline{\dot{3}}$ $\underline{\dot{4}}$ |

||: 0 $\dot{3}$ $\dot{2}$ $\dot{5}$ | 0 $\dot{1}$ 7 $\underline{\dot{3}}$ $\underline{\dot{5}}$ | 6 $\underline{0}$ $\underline{\dot{1}}$ 5 $\underline{0}$ $\underline{\dot{1}}$ | $\underline{6}$ $\underline{7}$ $\underline{\dot{1}}$ $\underline{\dot{3}}$ $\underline{\dot{3}}$ $\underline{\dot{2}}$ |

0 $\underline{\dot{3}}$ $\underline{\dot{3}}$ $\dot{2}$ $\dot{5}$ | 0 $\underline{\dot{1}}$ $\underline{\dot{1}}$ 7 $\underline{\dot{3}}$ $\underline{\dot{5}}$ | 6 $\underline{\dot{1}}$ 5 $\underline{\dot{1}}$ | $\underline{\dot{4}}$ $\underline{\dot{3}}$ $\underline{\dot{2}}$ $\underline{\dot{1}}$ $\dot{3}$ - |

0 $\underline{\dot{4}}$ $\underline{\dot{4}}$ $\underline{\dot{4}}$ $\underline{\dot{3}}$ $\underline{\dot{2}}$ $\underline{\dot{1}}$ | $\underline{\dot{2}}$ $\underline{\dot{3}}$ $\dot{2}$ - - | 0 $\underline{\dot{5}}$ $\underline{\dot{5}}$ $\underline{\dot{5}}$ $\underline{\dot{4}}$ $\underline{\dot{3}}$ $\underline{\dot{2}}$ | $\dot{1}$ - - - |

0 $\underline{\dot{4}}$ $\underline{\dot{4}}$ $\underline{\dot{4}}$ $\underline{\dot{3}}$ $\underline{\dot{2}}$ $\underline{\dot{1}}$ | $\underline{\dot{2}}$ $\underline{\dot{3}}$ $\dot{2}$ - - | 0 $\underline{\dot{5}}$ $\underline{\dot{5}}$ $\underline{\dot{5}}$ $\underline{\dot{4}}$ $\underline{\dot{3}}$ $\underline{\dot{2}}$ | $\dot{1}$ $\underline{\dot{6}}$ $\underline{\dot{5}}$ $\underline{\dot{6}}$ $\underline{\dot{7}}$ |

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

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

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

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

always with me

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

||: 0 0 i 2 | 3 i 5. 3 | 2 5 2 | i 6 3. i |
 7 - i 7 | 6 7 i 2 | 5 i 2 3 | 4 4 3 2 i |
 2 - i 2 | 3 i 5. 3 | 2 5 2 | i 6 6 7 i |
 5 - 0 5 | 6 7 i 2 | 5 i 2 3 | 4 4 3 2 i |
 i - - | 0 0 3 4 | 5 5 5 | 5 5 6 5 4 |
 3 3 3 | 3 3 4 3 2 | i i i 7 | 6 7 7 i |
 2 2 3 2 3 | 2 - 3 4 | 5 5 5 | 5 5 6 5 4 |
 3 3 3 | 3 4 3 2 i 7 | 6 7 i 2 | 5 i 2 3 |
 2. 2 2 i | i - - :||

Mary Had a Little Lamb

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

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

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

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

Faded

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

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

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

6 6 6 6 6 6 5 5 | 3 3 3 3 3 3 3 3 | 7 7 7 7 7 7 6 6 |

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

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

You are my sunshine

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

||: 0 5 i 2 | 3 - 3 - | 0 3 2 3 | i - i - |

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

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

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

500 Miles

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

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

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

0 0 6 $\dot{1}$ | $\dot{3}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ | $\dot{3}$ - $\dot{2}$ $\dot{1}$ | $\dot{2}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ |
 If you miss the train I'm on You will know that I am

6 - 6 $\dot{1}$ | $\dot{2}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ | 5 $\underline{5}$ 6 $\dot{1}$ | $\dot{1}$ - - - |
 gone You can hear the whistle blow A hundred miles

0 $\underline{0 5}$ 6 $\dot{1}$ | $\dot{3}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ | $\dot{3}$ - $\dot{2}$ $\dot{1}$ | $\dot{2}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ |
 A hundred miles, a hundred miles A hundred miles, a hundred

6 - 6 $\dot{1}$ | $\dot{2}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ | 5 $\underline{5}$ 6 $\dot{1}$ | $\dot{1}$ - - - |
 miles You can hear the whistle blow A hundred miles

0 0 6 $\dot{1}$ | $\dot{3}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ | $\dot{3}$ - $\dot{2}$ $\dot{1}$ | $\dot{2}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ |
 Lord I'm one, lord I'm two lord I'm three, lord I'm

6 - 6 $\dot{1}$ | $\dot{2}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ | 6 $\underline{5}$ 6 $\dot{1}$ | $\dot{2}$ - - - |
 four Lord I'm five hundred miles Run my door

0 $\underline{0 5}$ 6 $\dot{1}$ | $\dot{3}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ | $\dot{3}$ - $\dot{2}$ $\dot{1}$ | $\dot{2}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ |
 Five hundred miles, five hundred miles Five hundred miles, five hundred

6 - 6 $\dot{1}$ | $\dot{2}$ $\underline{\dot{3}} \dot{2}$ $\dot{1}$ | 5 $\underline{5}$ 6 $\dot{1}$ | $\dot{1}$ - - - |
 miles Lord I'm five hundred miles Run my door

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

See you again

| $\frac{5\dot{2}}{\textcircled{6m}}$ $\frac{\dot{1}3}{\textcircled{1}}$ $\frac{3\dot{1}\dot{2}\dot{3}\dot{2}\dot{1}\dot{2}}{\textcircled{4}}$ | $\frac{5\dot{2}}{\textcircled{4}}$ $\frac{\dot{1}5}{\textcircled{1}}$ $\frac{5\dot{1}\dot{2}\dot{3}\dot{2}\dot{1}\dot{2}}{\textcircled{5}}$ | $\frac{5\dot{2}}{\textcircled{6m}}$ $\frac{\dot{1}5}{\textcircled{1}}$ $\frac{5\dot{1}\dot{2}\dot{3}\dot{2}\dot{1}\dot{2}}{\textcircled{5}}$ |

$\frac{5\dot{2}}{\textcircled{4}}$ $\frac{\dot{1}5}{\textcircled{1}}$ $\frac{0\dot{1}}{\textcircled{6m}}$ $\frac{35}{\textcircled{6m}}$ $\frac{6\cdot}{\textcircled{6m}}$ $\frac{5}{\textcircled{1}}$ $\frac{56}{\textcircled{1}}$ $\frac{6\dot{1}}{\textcircled{1}}$ | $\frac{22}{\textcircled{4}}$ $\frac{13}{\textcircled{1}}$ $\frac{3\cdot}{\textcircled{1}}$ $\frac{35}{\textcircled{1}}$ |

$\frac{67}{\textcircled{6m}}$ $\frac{65}{\textcircled{1}}$ $\frac{32}{\textcircled{1}}$ $\frac{2\dot{1}}{\textcircled{1}}$ | $\frac{22}{\textcircled{4}}$ $\frac{3\dot{1}}{\textcircled{1}}$ $\frac{1}{\textcircled{1}}$ $\frac{035}{\textcircled{5}}$ | $\frac{6\cdot}{\textcircled{6m}}$ $\frac{5}{\textcircled{1}}$ $\frac{56}{\textcircled{1}}$ $\frac{6\dot{1}}{\textcircled{1}}$ |

$\frac{22}{\textcircled{4}}$ $\frac{13}{\textcircled{1}}$ $\frac{3\cdot}{\textcircled{1}}$ $\frac{35}{\textcircled{1}}$ | $\frac{6\dot{1}}{\textcircled{6m}}$ $\frac{2\dot{3}}{\textcircled{1}}$ $\frac{2\dot{1}}{\textcircled{1}}$ $\frac{6\dot{1}}{\textcircled{1}}$ | $\frac{2\cdot}{\textcircled{4}}$ $\frac{\dot{1}}{\textcircled{1}}$ $\frac{\dot{1}}{\textcircled{1}}$ $\frac{6\dot{1}}{\textcircled{1}}$ |

| $\frac{2\cdot}{\textcircled{4}}$ $\frac{\dot{1}}{\textcircled{1}}$ $\frac{\dot{1}}{\textcircled{1}}$ - |

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

Learn to meow

0	0	0	<u>1̇ 2̇</u>	<u>3̇ 5̇</u>	<u>1̇ 3̇</u>	3̇	<u>2̇ 1̇</u>	<u>2̇ 5̇</u>	<u>5̇ 5̇</u>	5̇	<u>1̇ 7̇</u>	<u>1̇ 1̇</u>	<u>1̇ 1̇</u>	1̇	<u>7̇ 1̇</u>
<u>7̇ 1̇</u>	<u>7̇ 6̇</u>	5̇	<u>5̇ 5̇</u>	<u>6̇ 6̇</u>	<u>6̇ 6̇</u>	6̇	<u>5̇ 3̇</u>	<u>5̇ 3̇</u>	<u>5̇ 2̇</u>	1̇	<u>5̇</u>	<u>3̇ 3̇</u>	<u>3̇ 4̇</u>	<u>5̇ 1̇</u>	<u>2̇ 3̇</u>
2̇	-	-	-	0	<u>5̇ 5̇</u>	5̇	<u>5̇ 5̇</u>	<u>6̇ 5̇</u>	<u>3̇ 5̇</u>	<u>5̇ 1̇</u>	<u>1̇ 1̇</u>	3̇	<u>3̇ 3̇</u>	<u>3̇ 1̇</u>	<u>1̇ 3̇</u>
3̇	-	<u>3̇ 3̇</u>	<u>2̇ 1̇</u>	<u>1̇ 1̇</u>	<u>1̇ 0̇</u>	<u>1̇ 1̇</u>	<u>1̇ 1̇</u>	<u>1̇ 5̇</u>	<u>5̇ 3̇</u>	1̇	<u>5̇</u>	4̇	<u>4̇ 4̇</u>	<u>4̇ 1̇</u>	<u>1̇ 2̇</u>
2̇	-	-	-	0	<u>5̇ 5̇</u>	5̇	<u>5̇ 5̇</u>	<u>6̇ 5̇</u>	<u>3̇ 5̇</u>	<u>5̇ 5̇</u>	<u>5̇ 5̇</u>	1̇	<u>1̇ 1̇</u>	<u>1̇ 3̇</u>	<u>6̇ 5̇</u>

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

spirited away

(1)

i	3	<u>3</u>		i	3	<u>3</u>		i	3	<u>i 2</u>		<u>3 i</u>	5	<u>3 3</u>	
1	0	0		1	0	0		1	0	0		1	5	0	

(5)

<u>2</u>	5	<u>2</u>		<u>i 6</u>	3	<u>3 i</u>		7	<u>3 5</u>	7		6	7	<u>i 2</u>	
5	0	0		1	3	0		3	0	0		4	0	0	

(9)

5	i	<u>2 3</u>		4	<u>4 3</u>	<u>2 i</u>		2	5	<u>i 2</u>		<u>3 i</u>	5	<u>3 3</u>	
2	0	0		4	0	0		2	0	0		1	5	0	

(13)

<u>2</u>	5	<u>2</u>		<u>i 3</u>	6	<u>7 i</u>		5	3	<u>3 5</u>		6	7	<u>i 2</u>	
2	0	0		1	0	0		3	0	0		4	0	0	

(17)

5	i	<u>2 3</u>		<u>4 6</u>	<u>i 3</u>	<u>2 i</u>		i	3	<u>3</u>		i	3	<u>3</u>	
2	0	0		4	0	0		1	0	0		1	0	0	

1=C $\frac{4}{4}$ J=174

Lemon

(1)
{ 0 0 0 i2 | 3 i6 6 2 | 7 53 3 7 | 6 51 1 5 |

(5)
{ 3 - - 23 | 4 - i 75 | 5 - 4 3.4 | 4 - i 7.6 |

(9)
{ 5 - - i2 | 3 i6 6 2 | 7 53 3 7 | 6 51 1 5 |

(13)
{ 3 - - 23 | 4 - 5 4.5 | 3 5 i 3 | 2. 2.2 i i |

(17)
{ i - - - | 0 0 0 0 | 0 0 0 i2 | 3 i6 6 2 |

(21)
{ 7 53 3 7 | 6 51 1 5 | 3 - - 23 | 4 - i 7i |

(25)
{ 5 - 4 3.4 | 4 - i 7.6 | 5 - - i2 | 3 i6 6 2 |

(29)
{ 7 53 3 7 | 6 51 1 5 | 3 - - 23 | 4 - 5 4.5 |

(33)
{ 3 5 i 3 | 2. 2. 2.i i | i - - - | 6. 7i 76 |

(37)
{ 5 3 3 - | 2. 3.4 3.2 | i 2 5 - | 4. 56 54 |

(41) { 3 i i i | 7 - 6 7 | i 0 2̣. 3̣ 2̣. i | 6 i. 3̣. 5̣ 5̣ |

(45) { 3̣ i. 2̣. 3̣ 2̣. i | 6 i. 3̣. 5̣ 5̣ | 2̣ i. 2̣. 3̣ 2̣. i |

(48) { 6 i. 3̣. 5̣ 5̣ | 6̣ 5̣. 5̣ i. | 7̣ 5̣. 3̣ 5̣ 2̣ | 2̣ - 2̣. 3̣ 2̣. i |

(52) { 6 i. 3̣. 5̣ 5̣ | 3̣ i. i. i 2̣. 3̣ | 4̣. 3̣ 3̣ 2̣. 7 |

(55) { i - - i. 7 | 6 7 i 2̣ | i 5 3 5 | 6. 2̣ 2̣ 7. i i |

(59) { i 6 - 3 i. 7 | 6 7 i 2̣ | i 5 i. 2̣ | 3̣. 4̣ 4̣ 2̣. i i |

(63) { i - - 0 | 3̣ i 2̣ i | i 2̣ 2̣ i | i 2̣ 2̣ i |

(67) { i 2̣ 3̣ i | 2̣ - 5̣ i | i 2̣ 2̣ i | 2̣ - i - |

(71) { i - - - - - ||