

リトルペンギン

ペンギンのくろちゃん

♩ = 92
F Em Dm C

あおくふ
あおくふ

3 Am Am Em⁷ Em⁷

か いうみ のそこ ひかるぷ
か いうみ のそこ ひかるぷ

5 F F C C

ら んくと ん うみのな
ら んくと ん うみのな

7 Am Am Em⁷ Em⁷

か でおど るよ ちいさな

か でおど るよ ちいさな

9 Dm⁷ Em⁷ Am Am

よ おせいち いさなペン ぎん よるの

よ おせいち いさなペン ぎん あ

11 C C Em Em

や み うみ ベ お あるく そらに

あ あ あ あ あ

13

Dm Em F G

ひ かるみ な み じゅうじ せい み ん な

Detailed description: This system contains measures 13 and 14. The vocal line starts with a half note 'ひ' (hi) on a dotted quarter note, followed by 'かるみ' (karumi) on a quarter note, then a half note 'な' (na) on a dotted quarter note. In measure 14, it continues with 'み' (mi) on a half note, 'じゅうじ' (jūjūji) on a quarter note, 'せい' (sei) on a quarter note, and 'みんな' (minna) on a half note. The piano accompaniment consists of eighth-note chords in the right hand and eighth-note chords in the left hand. Chords are Dm, Em, F, and G.

15

C C Em Em

で もり に か え るよ ち い さ

あ あ あ ああ ああ

Detailed description: This system contains measures 15 and 16. The vocal line starts with a half note 'で' (de) on a dotted quarter note, followed by 'もり' (mori) on a quarter note, then a half note 'に' (ni) on a dotted quarter note. In measure 16, it continues with 'か' (ka) on a half note, 'えるよ' (eruyo) on a quarter note, 'ち' (chi) on a quarter note, and 'いさ' (isa) on a half note. The piano accompaniment consists of eighth-note chords in the right hand and eighth-note chords in the left hand. Chords are C and Em.

17

Dm Fm G C

な よ おせい り と る ぺん ぎん

Detailed description: This system contains measures 17 and 18. The vocal line starts with a half note 'な' (na) on a dotted quarter note, followed by 'よ' (yo) on a quarter note, 'おせい' (osei) on a quarter note, and a half note 'り' (ri) on a dotted quarter note. In measure 18, it continues with 'と' (to) on a half note, 'る' (ru) on a quarter note, 'ぺん' (pen) on a quarter note, and 'ぎん' (gin) on a half note. The piano accompaniment consists of eighth-note chords in the right hand and eighth-note chords in the left hand. Chords are Dm, Fm, G, and C.

19

F Em Dm rit. C

rit.