

the 8th blue dandelion

こと / フリコ

♩ = 128
Dm

Am

E⁷

Am

Musical notation for the first system, measures 1-4. The system includes a treble clef staff with a whole rest in measure 1, and bass clef staves for piano accompaniment. The piano part features a steady eighth-note bass line and chords in the right hand. Chord symbols Dm, Am, E⁷, and Am are placed above the treble staff. A double bar line is present after measure 2.

3

Dm

Am

E⁷

Am

Musical notation for the second system, measures 3-6. The system includes a treble clef staff with a whole rest in measure 3, and bass clef staves for piano accompaniment. The piano part continues with eighth-note accompaniment. Chord symbols Dm, Am, E⁷, and Am are placed above the treble staff. A double bar line is present after measure 4. The Japanese character 'あ' is written below the treble staff in measure 6.

5

Am

Dm

E⁷

Am

Dm

Am

Musical notation for the third system, measures 5-8. The system includes a treble clef staff with a vocal line and bass clef staves for piano accompaniment. The piano part features a steady eighth-note bass line and chords in the right hand. Chord symbols Am, Dm, E⁷, Am, Dm, and Am are placed above the treble staff. The Japanese lyrics 'た た か い ば し ょ だ た い つ ま で も そ こ に い' are written below the treble staff. A double bar line is present after measure 6.

8

B⁰⁷ E⁷ Am Dm E⁷ Am

たか た け れ ど ふ ゆ わ お と ず れ い

8

11

Dm Am E⁷ Am Dm Am

つ ず け る の わ こ ん な ん だ た

11

14

E⁷ Am Am Dm E⁷ Am

し ほ お お か べ に か こ ま れ

14

17

Dm Am B⁰⁷ E⁷ Am Dm

く る ひ も く る ひ も の ぼり つ

20

E⁷ Am Dm Am E⁷ Am

ず けた く じけ そ お にな る と

23

Am Dm E⁷ Am Dm Am

め の はし に う つ る た ん ぽ ぽ お か ぞ

26

B⁰⁷ E⁷ Am Dm E⁷ Am

え た な な つ ま で か ぞ え た

29

Dm Am E⁷ Am Am Dm

そ して その とき

32

E⁷ Am Dm Am

わ き た て わ し び れ の ば し て も

34

B⁰⁷ E⁷ Am Dm

な に も つ か む こ と わ な い み ず か ら お ほ お

36

E⁷ Am Dm Am E⁷ Am

り だ す だ れ か の う た う こ え が す る

39

Dm Am E⁷ Am Am Dm

か と

42

E⁷ Am Dm Am B⁰⁷ E⁷

か と あり え ない

45

Am Dm E⁷ Am Dm Am

や め の あ お いたんぽ ぽ や め の あ お

48

E⁷ Am Dm Am E⁷ rit. Am

いたんぽ ぽ