

COMIC
INCLUDED

CÉSAR AVILÉS

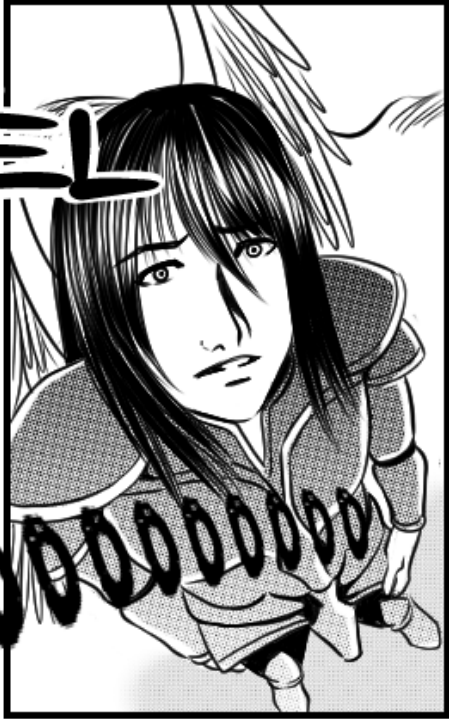
EPIC
ANGEL

STRING ORCHESTRA
GRADE 1

COPYRIGHT 2017

WWW.STRINGORCHESTRASHEETMUSIC.COM

**EPIC
ANGEL**

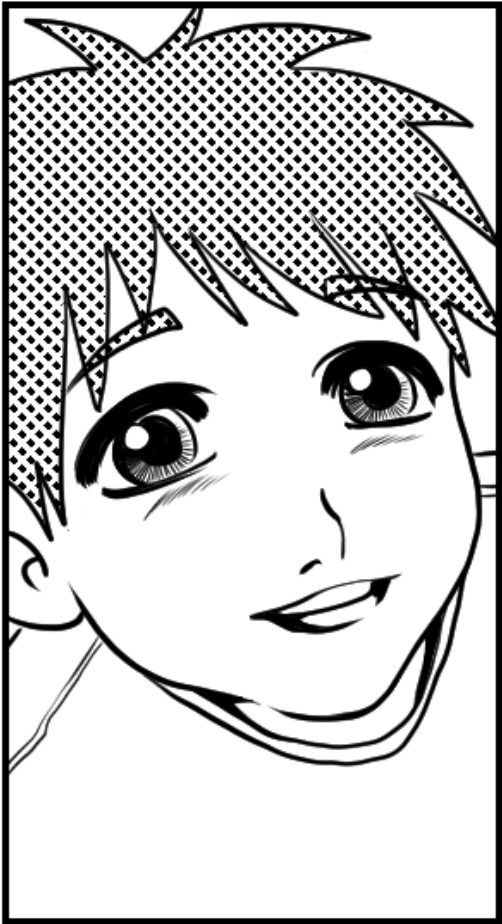


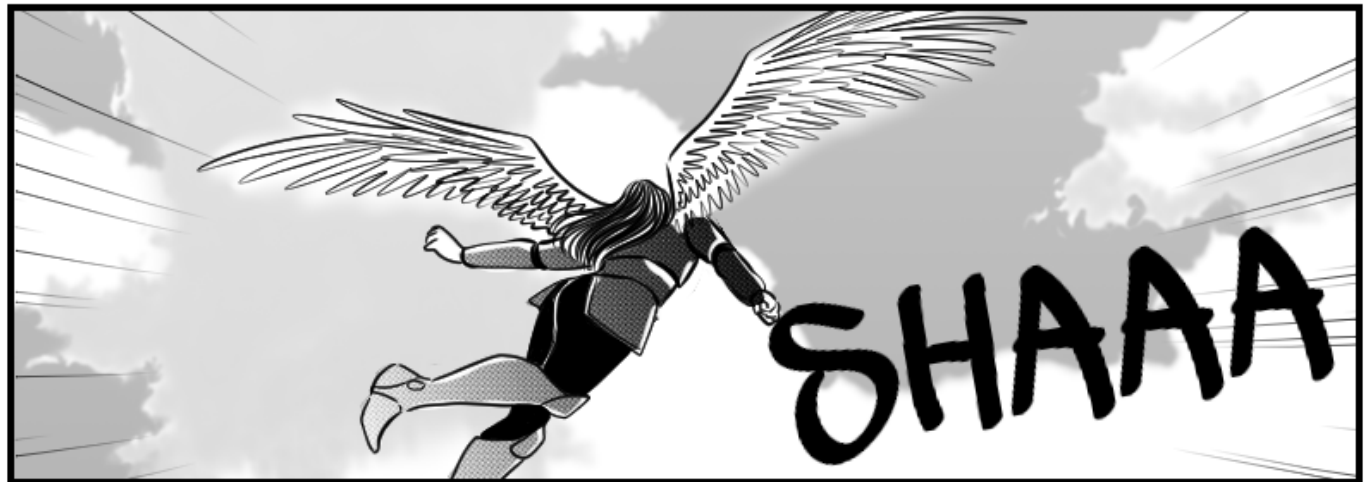
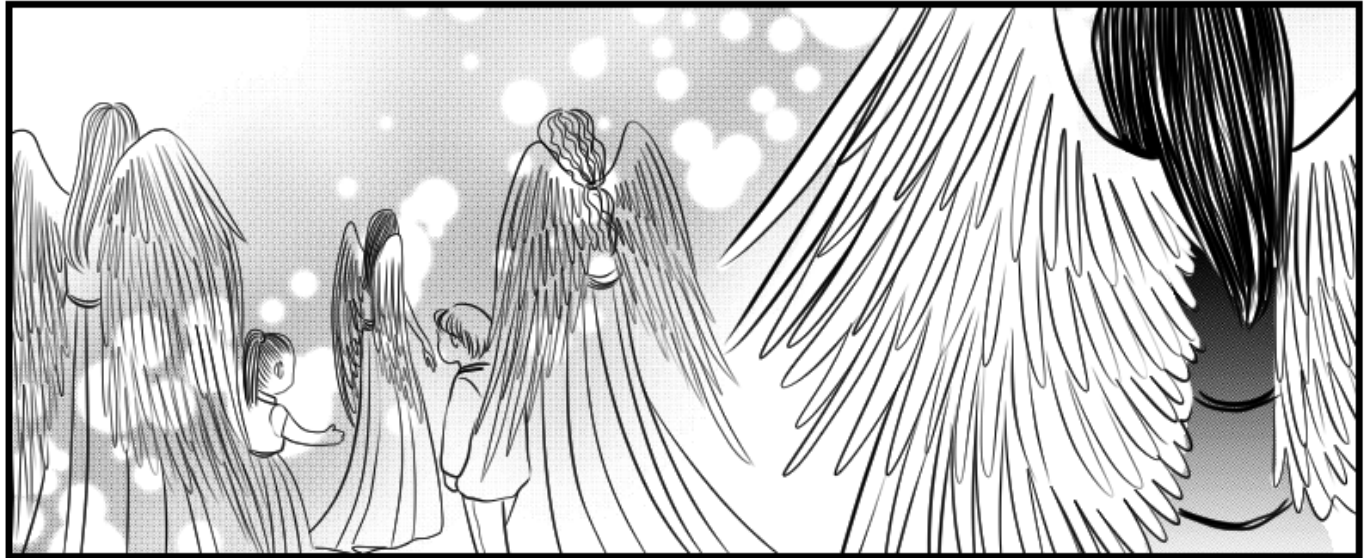
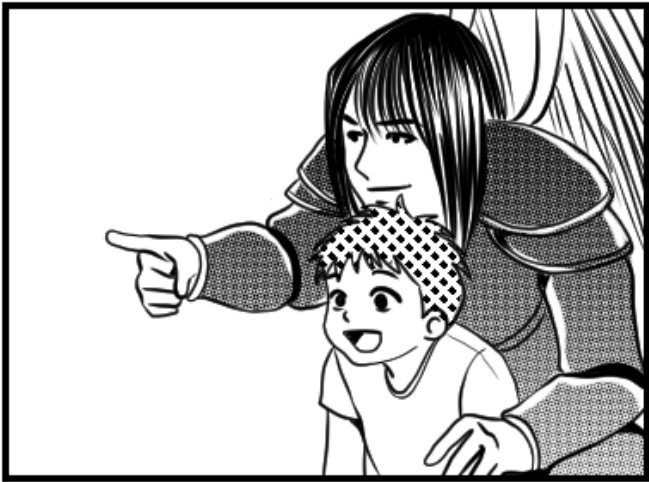
BAOOOOOOOOOO

F A A A A



S H A A A A





Epic Angel

Heavy ♩ = 120

César Avilés

"Alarm Goes Off in Heaven"

Musical score for measures 1-6. The score is in 4/4 time with a key signature of one sharp (F#). The instruments are Violin I, Violin II, Viola, Violoncello, and Double Bass. Measures 1-4 are mostly rests. In measure 5, Violin I and Violin II play a half note G4 with a *p* dynamic and a hairpin. The Viola, Violoncello, and Double Bass play a half note G3. In measure 6, Violin I and Violin II play a half note A4 with a *p* dynamic and a hairpin. The Viola, Violoncello, and Double Bass play a half note G3. The Violoncello and Double Bass parts are marked *simile* in measures 3-6. A *f* dynamic with an accent is shown below the Double Bass staff in measure 1.

Musical score for measures 7-12. The score is in 4/4 time with a key signature of one sharp (F#). The instruments are Violin I, Violin II, Viola, Violoncello, and Double Bass. In measure 7, Violin I and Violin II play a half note G4 with a *p* dynamic and a hairpin. The Viola, Violoncello, and Double Bass play a half note G3. In measure 8, Violin I and Violin II play a half note A4 with a *f* dynamic. The Viola, Violoncello, and Double Bass play a half note G3. In measure 9, Violin I and Violin II play a half note B4 with a *f* dynamic. The Viola, Violoncello, and Double Bass play a half note G3. In measure 10, Violin I and Violin II play a half note C5 with a *f* dynamic. The Viola, Violoncello, and Double Bass play a half note G3. In measure 11, Violin I and Violin II play a half note D5 with a *f* dynamic. The Viola, Violoncello, and Double Bass play a half note G3. In measure 12, Violin I and Violin II play a half note E5 with a *f* dynamic. The Viola, Violoncello, and Double Bass play a half note G3. The Violoncello and Double Bass parts are marked *simile* in measures 9-12. A *f* dynamic with an accent is shown below the Double Bass staff in measure 8.

© 2017 by César Avilés

www.stringorchestrashetmusic.com

WARNING! Epic Angel is protected by copyright law.

Anyone who reproduces copyrighted materials is subject to substantial penalties for each infringement.

2 "Anxious Angel Looks Down to Earth"

Musical score for measures 13 through 18. The score is written for five staves: two treble clefs and three bass clefs. The key signature is one sharp (F#). Measure 13 starts with a treble clef staff containing a quarter note G4, a quarter rest, and a quarter note A4. The bass clef staff contains a quarter note G2, a quarter note G3, and a quarter rest. Measures 14-18 continue with similar rhythmic patterns, including eighth and sixteenth notes. Measure 15 features a triplet of eighth notes in the first treble staff, marked with a '4' and '(3)'. Vertical lines with 'V' and square symbols are placed above and below notes in various staves.

A

"Angel to the Rescue!"

Musical score for measures 19 through 23. The score is written for five staves: two treble clefs and three bass clefs. The key signature is one sharp (F#). Measure 19 starts with a treble clef staff containing a quarter note G4, a quarter note A4, and a quarter note B4. The bass clef staff contains a quarter note G2, a quarter note G3, and a quarter rest. Measures 20-23 continue with similar rhythmic patterns, including eighth and sixteenth notes. Measure 22 features a treble clef staff with a series of eighth notes, marked with *subito p*. The bass clef staff contains a long note with a slur, marked with *Sostenuto/Save*. Measure 23 features a treble clef staff with a series of eighth notes, marked with *subito mf*. Vertical lines with 'V' and square symbols are placed above and below notes in various staves.

24 25 26 27 28

29 30 31 32 33

4 34 35 36 37 38

legato

legato

V

39 40 41 42 43

V

B Heavenly ♩ = 60 "Angel aids the kid"

44 45 *sfz* 46 47 *V*(Tip) 48 49 50 51

52 53 *V* 54 55 *V*divisi 56 57