

CARTOON SYMPHONY

Featuring THIS IS IT, (MEET) THE FLINTSTONES, THE JETSONS,
THE SIMPSONS, THE PINK PANTHER, ANIMANIACS and MERRILY WE ROLL ALONG

Arranged by LARRY CLARK

TIMPANI

Bright show style "THIS IS IT!" (Theme from "THE BUGS BUNNY SHOW") -
Words and Music by MACK DAVID and JERRY LIVINGSTON

6

1 *sfp* 2 *ff*

10

5

"(Meet) THE FLINTSTONES" -
Words and Music by W. HANNA, J. BARBERA and HOYT S. CURTIN

16

mp

17

18

A musical score for the bassoon part. The score consists of two staves of music. The first staff starts at measure 19 with a dotted half note followed by eighth notes. The second staff starts at measure 20 with a dotted half note followed by eighth notes. Measures 21 through 28 continue this pattern. Measure 24 has a dynamic of *f*. Measures 24 and 28 are enclosed in boxes labeled 24 and 28 respectively.

A musical score for the bassoon part, continuing from the previous section. It shows measures 29 through 32, which consist of eighth-note patterns.

A musical score for the bassoon part, starting at measure 33. It features a dynamic of *ff* followed by *mf*. Measures 36 and 37 are enclosed in a box labeled 2.

38 "THE JETSONS (Main Theme)" - Words and Music by
WILLIAM HANNA, JOSEPH BARBERA and HOYT S. CURTIN

A musical score for the bassoon part, starting at measure 39. It features a dynamic of *ff* followed by *mf*.

7

A musical score for the bassoon part, starting at measure 42. It features a dynamic of *f* followed by *mf stacc.* Measures 43 through 51 continue the pattern.

Timpani - 2

52 "Theme from THE SIMPSONS" – Music by DANNY ELFMAN
2nd time only

53 54 55

56 57 58 63

1. 5 2.

"THE PINK PANTHER" – Music by HENRY MANCINI
64 Slower (swing style) **12**

76

77 Fast

82 "ANIMANIACS" – Music by RICHARD STONE, Lyrics by TOM RUEGGER

5 83

84 85 86

90

87 88 *f* 89 90 *ff* 91 *mf*

2

91 92 94 95

Play 3 times

96 *f* 97 98 99 > *sf*

100 "MERRILY WE ROLL ALONG" –
 Words and Music by EDDIE CANTOR, CHARLIE TOBIAS and MURRAY MENCHER

101 102 103 104 *mf*

4

105 109 110 111