

# h2o - chiptune

♩ = 93,799980

Drums

Melody

Bassline

♩ = 93,799980

3

Drums

Melody

Bassline

5

Drums

Melody

Bassline

2

7

Drums

Melody

Bassline

8

Drums

Melody

Bassline

Drums

h2o - chiptune

♩ = 93,799980



6



Melody

h2o - chiptune



Bassline

h2o - chiptune

♩ = 93,799980

The first system of the bassline consists of three measures. Each measure contains a complex rhythmic pattern of eighth notes. The notes are primarily in the lower register, with some accidentals (sharps) appearing in the second and third measures. The notation includes stems, beams, and note heads.

4

The second system of the bassline consists of three measures, starting with a measure number '4' above the staff. The rhythmic pattern continues from the first system, maintaining the same eighth-note complexity and lower register focus.

7

The third system of the bassline consists of three measures, starting with a measure number '7' above the staff. The first two measures continue the bassline pattern, while the final measure shows a change in the rhythmic pattern, possibly indicating the end of a phrase or a transition.