

Higglety Pigglety Pop!

MAURICE SENDAK (1967)

ADAM B. SILVERMAN (2007)

The first system of music consists of two staves. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#) and a 6/8 time signature. It contains a melody with lyrics: "Hig-gle-ty Pig-gle-ty Pop! The dog has eat-en the mop! The pig's in a hur-ry the". The bottom staff is in bass clef with the same key signature and time signature. It contains a bass line with lyrics: "(Pop!) Hig-gle-ty Pig-gle-ty Pop! The dog has eat-en the mop! The". Both staves feature a repeating rhythmic pattern of eighth notes and quarter notes, with some rests indicated by a '7' over a note.

Hig-gle-ty Pig-gle-ty Pop! The dog has eat-en the mop! The pig's in a hur-ry the

(Pop!) Hig-gle-ty Pig-gle-ty Pop! The dog has eat-en the mop! The

6

The second system of music consists of two staves. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#) and a 6/8 time signature. It contains a melody with lyrics: "cat's in a flur-ry Hig-gle - ty Pig-gle - ty Pop!". The bottom staff is in bass clef with the same key signature and time signature. It contains a bass line with lyrics: "pig's in a hur-ry the cat's in a flur-ry Hig-gle - ty Pig-gle - ty Pop!". Both staves feature a repeating rhythmic pattern of eighth notes and quarter notes, with some rests indicated by a '7' over a note.

cat's in a flur-ry Hig-gle - ty Pig-gle - ty Pop!

pig's in a hur-ry the cat's in a flur-ry Hig-gle - ty Pig-gle - ty Pop!