

*piffero primo a0044*

*Frog in the Well*

safd 007

Musical notation for 'Frog in the Well' on a single staff. The key signature is one sharp (F#) and the time signature is 2/4. The melody consists of eighth and sixteenth notes, with a repeat sign and a fermata at the end.

*piffero primo a0047*

*Granny Will Your Dog Bite*

safd 054

Musical notation for 'Granny Will Your Dog Bite' on a single staff. The key signature is one sharp (F#) and the time signature is 2/4. The melody features eighth and sixteenth notes, with a repeat sign and a fermata at the end.

*piffero secondo a0045*

*Frog in the Well*

*dan moylan*

Musical notation for 'Frog in the Well' on a single staff. The key signature is one sharp (F#) and the time signature is 2/4. The melody consists of eighth and sixteenth notes, with a repeat sign and a fermata at the end.

*piffero secondo a0048*

*Granny Will Your Dog Bite*

*dan moylan*

Musical notation for 'Granny Will Your Dog Bite' on a single staff. The key signature is one sharp (F#) and the time signature is 2/4. The melody features eighth and sixteenth notes, with a repeat sign and a fermata at the end.

tambouri a0046

Frog in the Well

col hart -- eames

Musical score for 'Frog in the Well' in 2/4 time. The score consists of three systems of two staves each. The first system includes a treble clef, a key signature of one flat, and a 2/4 time signature. The music features a mix of eighth and sixteenth notes, often beamed together. Fingering numbers (7) and accents (>) are used throughout. The piece concludes with a double bar line and repeat dots.

tambouri a0049

Granny Will Your Dog Bite

safd 054

Musical score for 'Granny Will Your Dog Bite' in 2/4 time. The score consists of three systems of two staves each. The first system includes a treble clef, a key signature of one flat, and a 2/4 time signature. The music features a mix of eighth and sixteenth notes, often beamed together. Fingering numbers (7 and 6) and accents (>) are used throughout. The piece concludes with a double bar line and repeat dots.