

TR Cells 11-24-17

Create 24 Unique Cells - up to 4 bars in Length

Paul H. Muller

♩ = 128

Cell 1



Cell 2



Cell 3



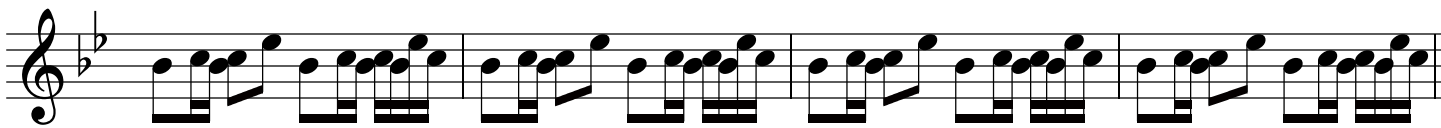
Cell 4



Cell 5



Cell 6



Cell 7



Cell 9



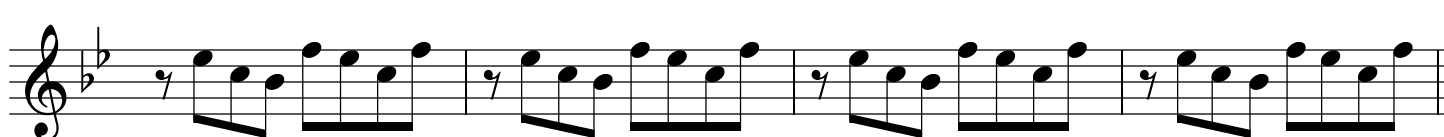
Musical notation for Cell 9, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody consists of eighth-note patterns with beamed sixteenth notes, repeated across four measures.

Cell 10



Musical notation for Cell 10, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody includes eighth notes, quarter notes, and beamed sixteenth notes, repeated across four measures.

Cell 11



Musical notation for Cell 11, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody consists of eighth-note patterns with beamed sixteenth notes, repeated across four measures.

Cell 12



Musical notation for Cell 12, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody consists of eighth-note patterns with beamed sixteenth notes, repeated across four measures.

Cell 13



Musical notation for Cell 13, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody consists of eighth-note patterns with beamed sixteenth notes, repeated across four measures.

Cell 14



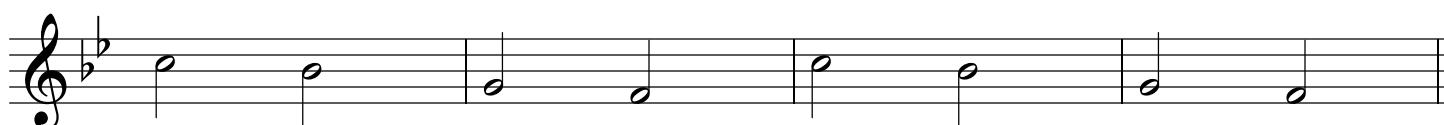
Musical notation for Cell 14, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody consists of eighth-note patterns with beamed sixteenth notes, repeated across four measures.

Cell 15



Musical notation for Cell 15, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody consists of eighth-note patterns with beamed sixteenth notes, repeated across four measures.

Cell 16

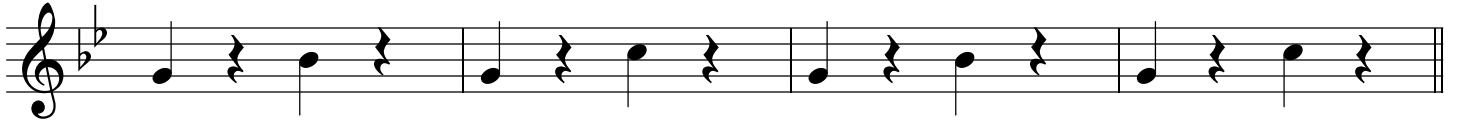


Musical notation for Cell 16, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody consists of quarter notes, repeated across four measures.

Cell 17



Cell 18



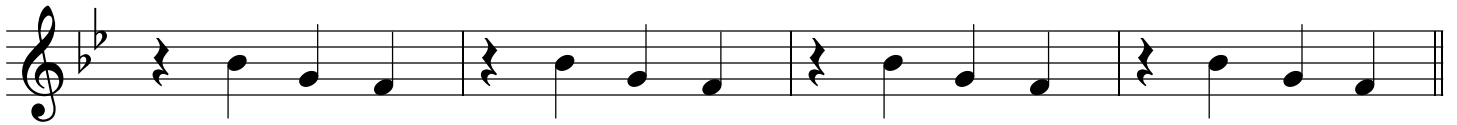
Cell 19



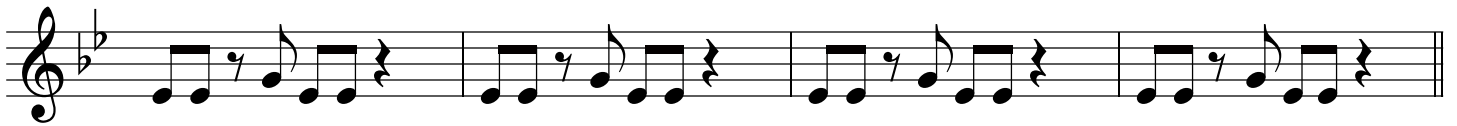
Cell 20



Cell 21



Cell 22



Cell 23



Cell 24

