

Villa-Lobos Etude #1
20 2 arps per chord

Em

00			
34			

Amb/E

Em

B7/F#

$$E_{m/g}$$

E/G#

oo

34

Am

A# -

$$\frac{Em}{B}$$

Evm Suo9/B

B7

A hand-drawn diagram of a cell. It features a large, irregular oval shape representing the cell membrane. Inside this oval is a smaller, more circular shape representing the nucleus. Within the nucleus is a small, dense, dark dot representing the nucleolus. The diagram is drawn on lined paper.

A hand-drawn diagram of a cell. It features a large, irregular oval shape representing the cell membrane. Inside this oval, there is a smaller, more rounded shape representing the nucleus. Within the nucleus, there is a small, dense, dark-colored circle representing the nucleolus. The entire diagram is drawn with simple black lines on a white background.

A hand-drawn diagram of a cell. It features a large, irregular oval shape representing the cell membrane. Inside this shape, there is a smaller, more rounded shape representing the nucleus. The area between the nucleus and the cell membrane is filled with small dots, representing cytoplasm. The drawing is done in black ink on a white background.

polychord Dim 7

10. 9. 8. 7. 6. 5. 4. 3. 2. 1.

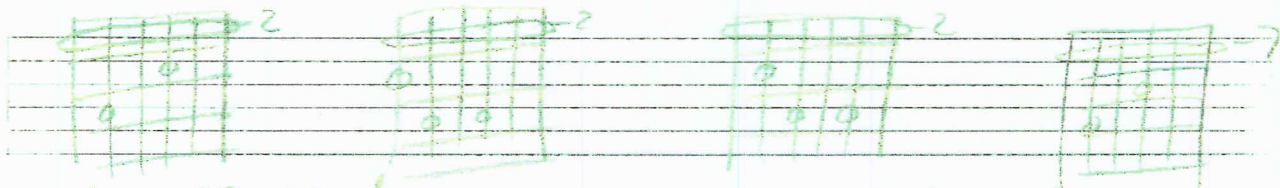
A 3x3 grid with three circles in the top row. Below the columns are the numbers 2, 3, and 4.

Reg Em

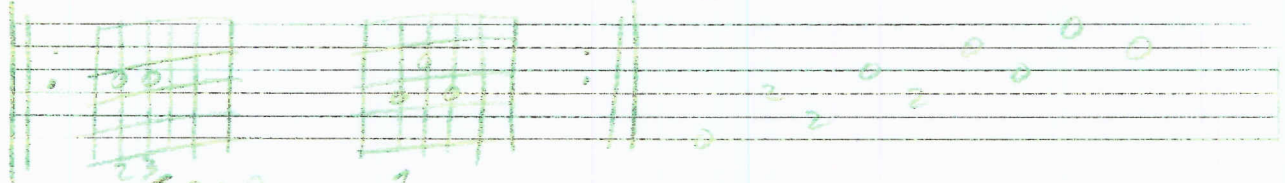
0 2 2 0 2 0 0 0 9 8 9 7 12 12

11 12 11 12 11 12 8 9 8 9 9 10 6 7 6 7 2 3

page 2



2 arps each



1 apr

2 ans.

