

COPLAS

J.MOSTAZO



Handwritten musical score for guitar, featuring ten staves of music in treble clef. The score includes various musical notations such as chords, melodic lines, and rests. The key signature is B-flat major (two flats). The piece is titled "COPLAS" and is by J. Mostazo. The score includes several measures with handwritten lyrics: "o -", "RE M", "Do", "Sib", "LA", "Do", "FA", "Sib", "LA", "Sib", "LA", "LA7", "RE", "RE#", "LA7", "RE", "Mi b", "LA7", "RE", "LA", "LA7", "RE", "LA7", "RE", "RE#", "Mi", "LA7", "RE", "Mi b", "LA7", "RE", and "RE". There are also several blue and red musical symbols, including a stylized 'S' with a 'b' and a slash, and a red '1' above a bar line. A red '2' is written below a blue 'S' symbol. A red '3' is written above a triplet of notes. A red '4' is written above a measure. A red '5' is written above a measure. A red '6' is written below a measure. A red '7' is written below a measure. A red '8' is written below a measure. A red '9' is written below a measure. A red '10' is written below a measure. A red '11' is written below a measure. A red '12' is written below a measure. A red '13' is written below a measure. A red '14' is written below a measure. A red '15' is written below a measure. A red '16' is written below a measure. A red '17' is written below a measure. A red '18' is written below a measure. A red '19' is written below a measure. A red '20' is written below a measure. A red '21' is written below a measure. A red '22' is written below a measure. A red '23' is written below a measure. A red '24' is written below a measure. A red '25' is written below a measure. A red '26' is written below a measure. A red '27' is written below a measure. A red '28' is written below a measure. A red '29' is written below a measure. A red '30' is written below a measure. A red '31' is written below a measure. A red '32' is written below a measure. A red '33' is written below a measure. A red '34' is written below a measure. A red '35' is written below a measure. A red '36' is written below a measure. A red '37' is written below a measure. A red '38' is written below a measure. A red '39' is written below a measure. A red '40' is written below a measure. A red '41' is written below a measure. A red '42' is written below a measure. A red '43' is written below a measure. A red '44' is written below a measure. A red '45' is written below a measure. A red '46' is written below a measure. A red '47' is written below a measure. A red '48' is written below a measure. A red '49' is written below a measure. A red '50' is written below a measure. A red '51' is written below a measure. A red '52' is written below a measure. A red '53' is written below a measure. A red '54' is written below a measure. A red '55' is written below a measure. A red '56' is written below a measure. A red '57' is written below a measure. A red '58' is written below a measure. A red '59' is written below a measure. A red '60' is written below a measure. A red '61' is written below a measure. A red '62' is written below a measure. A red '63' is written below a measure. A red '64' is written below a measure. A red '65' is written below a measure. A red '66' is written below a measure. A red '67' is written below a measure. A red '68' is written below a measure. A red '69' is written below a measure. A red '70' is written below a measure. A red '71' is written below a measure. A red '72' is written below a measure. A red '73' is written below a measure. A red '74' is written below a measure. A red '75' is written below a measure. A red '76' is written below a measure. A red '77' is written below a measure. A red '78' is written below a measure. A red '79' is written below a measure. A red '80' is written below a measure. A red '81' is written below a measure. A red '82' is written below a measure. A red '83' is written below a measure. A red '84' is written below a measure. A red '85' is written below a measure. A red '86' is written below a measure. A red '87' is written below a measure. A red '88' is written below a measure. A red '89' is written below a measure. A red '90' is written below a measure. A red '91' is written below a measure. A red '92' is written below a measure. A red '93' is written below a measure. A red '94' is written below a measure. A red '95' is written below a measure. A red '96' is written below a measure. A red '97' is written below a measure. A red '98' is written below a measure. A red '99' is written below a measure. A red '100' is written below a measure.