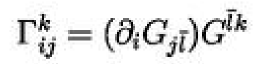
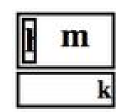
## Math

## **Simple Tables**

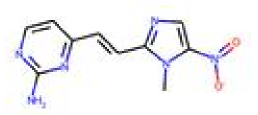
## **Sheet Music**

## **Molecules**









 $Gamma \{ ij \} ^ \{ k \} =$ ( \partial\_{ i } G\_ { j { \bar} { 1 } } } ) G ^ {{ \bar { 1 }} k }

<html> ...<span style=" font-weight:bold; textalign:left; font-size:200%; " </span> ...</html>

\relative c''{\time  $4/4b4 b2 b8 \sim | e2 g8 \sim f8$ r16 | b4 d2 | b4 | a16 a2 e4~ e16 c2 d16 f16 | f8 a4 | a4~ e8. b2 | b8 g2 f2 c4 d8~ b2 g4 d8 | > h </span> ... > m e16. | e4 b8 | d16 g8 | c8 b16 cis8 c2 f4 b8 | g16 f8 c2 | g2.~ | b8~ bes16 b8 e16 f4~ |}

Nc1nccc(n1)/C=C/c1ncc(n 1C)[N+](=0)[O-]

(a)

