



## > POGFROMCY(DANYCH)

$$POG = \begin{bmatrix} \bigcirc O \\ MCY \end{bmatrix} \sim \begin{bmatrix} DAN \\ YCH \end{bmatrix}$$

POG HOO MCY DAN YCH

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× [] () > = () > + × [] () > = [] > = () ~ +
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  \longrightarrow \ \sim \ + \ \times \ [\ ] \ (\ ) \ > \ = \ \longrightarrow \ \sim \ + \ \times \ \sim \ > \ (\ ) \ \times \ \sim \ 
* [] () > = * > + * [] () > = [] > = = +
 × [] () > = = + > × () > + × [] () > []
  + > \sim + \times [] () > \times + = \sim \times + [] () =
     () + \times [] > = > \sim + [] \times \longrightarrow + \times [] () > []
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