

HELIVÄLTUS

TUPLETI MUDEL

$$\left. \begin{array}{l} \frac{\ddot{u}}{a_i^{n_i}} : \frac{\ddot{u}}{a_i^{n_j}} \\ \neq \text{ tuplet} \\ = \text{ kvadraatne jaotus} \end{array} \right\}$$

$$\left. \begin{array}{l} \frac{\ddot{u}}{a_i^{n_i}} : \frac{\ddot{u}}{a_j^{n_i}} \\ = \text{ tuplet} \\ \frac{\ddot{u}}{a_i^{n_i}} : \frac{\ddot{u}}{a_j^{n_j}} \end{array} \right\}$$

\ddot{u} on mistahes heliväلتus

a on algarv

n on naturaalarv alates ühest

i ja j on arvu mistahes erinev järjekorranumber hulgas