

Lükke abil võiksite proovida lavastada kaduma läinud ruudu paradoksi:

[https://en.wikipedia.org/wiki/Missing\\_square\\_puzzle#/media/File:Missing\\_square\\_puzzle-AB.png](https://en.wikipedia.org/wiki/Missing_square_puzzle#/media/File:Missing_square_puzzle-AB.png)

Otsida tasub veebist ka järgmist teksti:

Dissections and translations:

<http://www.geom.uiuc.edu/~demo5337/Group3/disspyth.html>

<https://www.youtube.com/watch?v=EzCWuNZpBaQ>

[https://en.wikipedia.org/wiki/Henry\\_Perigal](https://en.wikipedia.org/wiki/Henry_Perigal)

[https://en.wikisource.org/wiki/Geometric\\_Dissections\\_and\\_Transpositions](https://en.wikisource.org/wiki/Geometric_Dissections_and_Transpositions)

<https://www.cs.purdue.edu/homes/gnf/book/webdiss.html>

<https://www.cs.purdue.edu/homes/gnf/book.html>

[https://geometriadinamica.es/index.php?option=com\\_content&view=category&layout=blog&id=30&Itemid=95](https://geometriadinamica.es/index.php?option=com_content&view=category&layout=blog&id=30&Itemid=95)

sealt alt

Kuusnurgast ruudu tegemine

<https://geometriadinamica.es/geometra-dinmica-mainmenu-108/30-disecciones/215-cuadratura-del-heptagono>

Ruutudest ruudu kokkupanemine:

<https://geometriadinamica.es/geometra-dinmica-mainmenu-108/30-disecciones/220-empaquetamiento-de-cuadrados>

Tükeldamistega tööstusi ülesandeid ja paradokside näiteid on palju, aga selliseid, mille puhul saab tükid kokku panna ainult lükke abil ning ei pea peegeldusi ja pöördeid tegema, ei olegi kuigi palju...