

**Aikuisten maahanmuuttajien perustaitojen kehittämispäivä 17.1.2020
Pekka Räsänen, linkit esityksessä mainittuihin lähteisiin**

Räsänen, P., Haase, V., & Fritz, A. (2019). Challenges and Future Perspectives. IN THE International Handbook of Mathematical Learning Difficulties. (pp. 799–827). Springer International Publishing.

<https://www.springer.com/gp/book/9783319971476>

Chimamanda Ngozi Adichie - The danger of a single story

<https://www.youtube.com/watch?v=D9Ihs241zeg>

Levels, M., Dronkers, J., & Kraaykamp, G. (2008). Immigrant children's educational achievement in western countries: origin, destination, and community effects on mathematical performance. American Sociological Review, 73(5), 835-853.

<https://repository.ubn.ru.nl/bitstream/handle/2066/73266/73266.pdf?sequence=2>

Martin, A. J., Liem, G. A. D., Mok, M. M. C., & Xu, J. (2012). Problem solving and immigrant student mathematics and science achievement: Multination findings from the Programme for International Student Assessment (PISA). Journal of Educational Psychology, 104(4), 1054–1073.
<https://doi.org/10.1037/a0029152>

Levels, M., Dronkers, J., & Jencks, C. (2017). Contextual explanations for numeracy and literacy skill disparities between native and foreign-born adults in western countries. PloS one, 12(3), e0172087.

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0172087>

Gustafsson, M., 2012. More countries, similar results: A nonlinear programming approach to normalising the scores needed for growth regressions. Stellenbosch Economic Working Papers: 12/12.

<https://econpapers.repec.org/paper/szawpaper/wpapers164.htm>

Caniglia, J. (2018). Teaching Function Mathematics Skills to Refugees. Adults Learning Mathematics, 13(1), 7-16.

<https://files.eric.ed.gov/fulltext/EJ1192142.pdf>

Matematiikan perusopetuksen suomenkielinen sanaluettelo

<http://www.lukimat.fi/matematiikka/monimat/matematiikan-sanasto>

BANUCA

Banuca (BASIC NUMERICAL AND CALCULATION ABILITIES) lukukäsitteen ja peruslaskutaitojen arviointitesti 7–9 -vuotiaille

<https://koju.nmi.fi/tuote/banuca-laskutaidon-testi-7-9-vuotiaille/>

BANUCAn ohjeiden kieliversiot

<http://www.lukimat.fi/matematiikka/monimat/matemaattisten-taitojen-peruskartoitus/banuca/banuca-kieliversiot>

Ville-oppimisympäristö

<http://ville.utu.fi>

Cognitive Flex ja Vektor -harjoitusohjelmat

<http://cognitionmatters.org>