Reflecting on mathematics journals: The kaleidoscope effect

Reflecting on mathematics journals: The kaleidoscope effect

Alex Neil, 2006

Keeping a journal in the mathematics classroom has clear benefits. In this study a group of students kept journals on their mathematics lessons and were found to become more regular and deeper metacognitive thinkers. Strong links between journals and self-regulation are made in the research literature.

Read the full article, Reflecting on mathematics journals: The kaleidoscope effect

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)