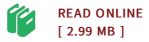




## Impact of Computers on the Motivation and Achievement of Fifth Graders

By Jennifer Wagner

LAP LAMBERT Academic Publishing. Paperback. Book Condition: New. Paperback. 100 pages. Dimensions: 8.7in. x 5.9in. x 0.2in. This book examined student motivation and performance of fifth grade urban students in Mathematics using the lesson study model of action research. A literature review discusses the relationships found between motivation and achievement, motivation and technology, as well as technology and achievement. Interactive web-based activities were observed for motivation and engagement and alterations to the lessons were made according to that documentation. Performance was measured using standardized and teachercreated tests scores. The use of interactive computer games in mathematics lessons was found to have a positive impact on student motivation, engagement and achievement in the content areas examined since student performance on posttests increased. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



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