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Brophy, J. and Good, T., "Teacher expectations beyond the Pygmalion controversy". Phi Delta Kappan, 54, 1972, pp.276-278.

Bruce, R.R., "Intelligence and mathematical concept formation". Disser. Int. Vol.37, No.10, 1977, p.5358A.


George, M.P., "Relationship among class size, selected school and teacher characteristics and reading improvement made by low-achieving grade 4 pupils", Disser. Abst. Int. Vol.35(12); 1975, p.761A.


Gupta, V.P., "Personality characteristics adjustment level, academic achievement and professional attitude of successful teacher", Ph.D., Edu., Panjab University, 1977.


Henry, Roberts and Grady, "Relationship between self-concept, socio-economic status and level of academic achievement of high school students". Disser. Abst. Int., 35(9), 1975, p.5691A.


Hildebrand and Patricia, J., "Relations between family environment and VIII grade mathematics achievement: An exploratory study using prediction analysis". Disser. Abstract Int. Vol.39(10), 1979, p6005A.


Jalota, S.S., "Manual of group test of general mental ability (72) revised". Department of Psychology, University of Gorakhpur, 1972.


Keewes, J.P., "The home, the school and achievement in mathematics". Science Education, 59, 4; 1975.


Kohli, T.K., "Characteristics behavioural and environmental correlates of academic achievement of over and under-achievers at different levels of intelligence", Ph.D., Edu., Panjab University, 1976.


Lampela, Roland, H., "An investigation of the relationship between teacher understanding and change in pupil understanding of selected concepts of elementary school mathematics". Doctor's Thesis Los Angeles, Univ.of California, 1966.

Lang, R.J. and Solman, R.T., "Effects of Pictures on learning to read common nouns". Jr. of Educ. Psychol. 49(2), 1979, pp.138-149.


Malhotra,S.P., "Teacher class-room behaviour in relation to presage variables of teacher attitude and adjustment and product variables of students like and perceived behaviour by peers, principals, and self". Ph.D.,Edu. Maharaja Sayajirao University of Baroda,1976.


McCormick, W. C., "Rural intelligence and college achievement". Social Soc. Res. 16, 1932, pp.259-266.


Nagpal, R.N., and Wig, N.N., "Non-Intellectual factors associated with academic achievement in university students". Post-Graduate Institute of Medical Education and Research, Chandigarh, 1975.


Reddy, I.K.S., "The role of family locality and other factors in determining the nature of some of the scientific ideas among elementary school children in Grades I to V - a cross sectional study". Ph.D. Psychology, Sri Venkateswara University, 1971.


Sharma, V.S., "Battery of tests for the Delta class in general science and mathematics (analysis validation and standardization)". Ph.D., Edu. Udaipur University, 1976.


Sparks, Jack, Norman; "A comparison of Iowa high school, Ranking, high and low in mathematical achievement". Iowa, 1960, p.225.


Vane, J., "Relation of early school achievement to high school achievement, when race, intelligence, and socio-economic status factors are equated". Psychol. Abst. 41(2), 1967, p.3442.


