REFERENCES

REFERENCES

Anthony, J. and Onwvebyzie. (2001). To know The capability of Relationship Between fur onentation and achievement to Remain in Research Methodology Courses, when cooperative learning Techniques are introduced was invert gated. The Journal of Educational Research, 94 (3) 67-70.

Austin, D.A. (1985). Effect of cooperative Learning Infinite mathematics of students Achievement attitude. Dissertation Abstracts International, 56(10, 3868-A.

Baghel, N. (1998). Effect of cooperative learning in Mathematics on Academic Anxiety and educational Attitude. Unpublished Masters Dissertation, R.I.E., BHOPAL.

Borg, W.R. and Gall, M.D. (1983). Educational Research An Introduction, New York and London.

Connie, L. and Bowman (2000). Comparison of peer coaching versus Traditional super vision affects, The Journal of Educational Research, 93(4), and 256-261.

Diwan, U. (1997). Universalization of elementary education. Magazine of DIET, Bhopal.

Duren, P.E. and Cherrington, A. (1992). The effect of cooperative group versus Independent Practice on the learning of some problem solving strategis. School Science and Mathematics, 92(2), 80-82.

Fuchs, D. Mathes, P.G. and Simmons, D.C. (1997). Peer Assisted learning strategies: Making classroom more responsive to diversity. American Educational Research Journal, 34(1), 174-203.

54

Garret, H.E. (1977). Statistics in Psychology and Education, Bombay; Vakils; Febter and Simmon's ltd.

Good, T.L., Mason, D.A., Slavings, R.L. and Cramer, K. (1990). An observational study of small group mathematics instruction in elementary schools. American Educational Research Journal, 27(4), 755-782.

Joed, N. (2001). Impact of peer Network on Achievement of High School Algebra Students. The Journal of Educational Research, 94(5), 267-273.

Klein, J.D., Erchul, J.A., and Pridemore, D. R. (1994). Effects of Individual Versus Cooperative Learning and type of Reward on performance and continuing Motivation. Contemporary Educational Psychology, 19, 24-32.

Knupfer, N.N. (1993). Logo and transfer of geometry knowledge: Evaluating the effect on students Ability Grouping. School Science and Mathematics, 93(7), 360.

Mears, and John, M. (1995). The effects of cooperative learning strategies on Mathematics Achievement and Attitude in college algebra classes. Dissertation Abstracts International, 50(12), 4690-A.

MHRD. (1986). National policy on education, New Delhi.

Muller and Thomas, F. (2001). Cooperative Learning. Listening to how children work at school. The Journal of Educational Research, 94(5), 259-265.

Sidhu, K.S. (1994). The teaching of Mathematics, Sterling Publishers Privates limited.

Slavim, R.E. (1980). Cooperative Learning, Review of Educational Research, 50, 331-342.

55

Stevahn, L. Johnson, D.W. and Johnson, R.T., (1996). The Impact of a Cooperative or Individualistic contest on the effectiveness of conflict resolution Training. American Educational Research Journal, 33(1), 801-023.

Webb, N.M. and Farivar, S. (1994). Promoting Helping Behaviors in Cooperative Small groups in Middle Schools Mathematics. American Educational Research Journal, 32(2). 759-765.

Weeb, N.M. and Cullain, L.K. (1983). Group Interaction and Achievement in small group: Stability overtime. American Educational Research Journal, 20(3), 411-423.

Winston, V. (2002). The effects of Cooperative Learning on the Achievement in and Attitudes Towards Mathematics of A group of 5th grade students of color in a culture different from the United States. The Journal of Educational Research, 95(6), 601-607.