BIBLIOGRAPHY


Begle E. Edward, *Mathematics Education*, Chicago, Published by the national society for the study of education, 1970


Bhatia K.K and Behera K.C., *Educational Psychology*, New Delhi, Kalyani Publisher, 1977


Buch M.B., 2nd *Survey of Research in Education* (1972-78), Baroda, Society For Educational Research And Development, 1979


Dalia Aralas, *Promoting Creativity for All Students in Mathematics Education*, The 11th International Congress on Mathematical Education, Monterrey, Mexico, July 6-13, 2008.


Eric Louis Mann, *Indicators of Mathematical Creativity in Middle School Students*, University of Connecticut, 2005


Ferguson, A. George, *Statistical Analysis In Psychology And Education*, Mc.graw Hill, Kogakush Ltd., New Delhi, 1976


Henderson, *Dynamics of teaching secondary school mathematics*, Boston, Mufflin Company 1975


ICSE Mathematics, Journal of Educational Psychology, 1990, Vol. 82, No. 1, 60-70


Kulkarni S.S., *All India Survey of Achievement in Mathematics*, New Delhi, 1970


Margaret Taplin, *Mathematics Through Problem Solving*, Institute of Sathya Sai Education, Hong Kong, 1986


Mogens Niss, *Mathematical Competencies And The Learning Of Mathematics*: The danish kom project imfufa, roskilde university,P.o. box 260, dk-4000 roskilde, Denmark


Senior School Curriculum 2008, volume 1, C.B.S.E, ‘Shiksha Kendra’, Community Centre, Preet Vihar, Delhi-92


**WEBSITES:**

Psychological Theories of Creativity@Everything2_com.htm

Mathematics Education and Its Root in Psychology and Philosophy.com.htm

Creativity- A bridge between art and mathematics.com.htm

http://www.thefreelibrary.com/Mathematical/creativity

http://india_resource.tripod.com/mathematics.htm

wikipedia.org/wiki/Mathematics_education

http://www-history.mcs.st.

http://en.wikipedia.org/wiki/Mathematics_education

www.research in mathematics education-abstracts

www. math teaching, math education