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calculus made easy: being a very-simplest introduction to those beautiful methods of reckoning which are generally called by the terrifying names of the differential calculus and the integral calculus. by f. r. s. second edition, enlarged macmillan and co., limited st. martin's street, london 1914

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The volumes of certain quadric surfaces of revolution were calculated by Archimedes. The development of calculus in the seventeenth century provided a more systematic way of computing them. Curvature of general surfaces was first studied by Euler. In 1760 he proved a formula for the curvature of a plane section of a surface and in 1771 he considered surfaces represented in a parametric form.

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CALCULUS EARLY TRANSCENDENTALS EIGHTH EDITION. Mgraw, 2010.
Carlos Villeda

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Integration of $\sin^6x/\cos^8x dx$ Please solve this question fast this is very ez to do. $\sin^6x/\cos^8x = (\sin^6x/\cos^6x)*\sec^2x = \tan^6x*\sec^2x$ now substitute $\tan x$

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Differential Calculus by Arihant. Integral Calculus by Arihant. Problems in Calculus in One Variable Algebra by I.A. Maron. Class XI and XII R.D. Sharma. English Language and Logical Reasoning. BITSAT English Proficiency and Logical Reasoning by Disha Experts. Pearson Complete guide to the BITSAT (English) by One Learn Education. Wren and ...

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The number π (/ p aɪ /) is a mathematical constant. It is defined as the ratio of a circle's circumference to its diameter, and it also has various equivalent definitions. It appears in many formulas in all areas of mathematics and physics. It is approximately equal to 3.14159. It has been represented by the Greek letter " π " since the mid-18th century, and is spelled out as "pi".

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