"Abstract"

in mathematics, many limits is an expression consisting of variables (also called unspecified) and transactions, which include only combinations, subtractions, multiplications and correct nonnegative numbers of variables. Many boundaries appear in a wide range of fields of mathematics and science. For example,

they are used to form multi-border equations, which encrypt a wide range of problems, from primary word problems to complex problems in science; they are used to identify multi-border functions,

which appear in environments ranging from basic chemistry and physics to economics and social sciences; they are used in calculus and numerical analysis to approximate other functions. In advanced mathematics, many boundaries are used to build multiborder rings, algebraic types, and central concepts in algebra and forced engineering.