"Abstract"

in mathematics, many limits is an expression consisting of variables (also called unspecified) and transactions, which include only combinations, subtractions, multiplications and correct non-negative 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 multi-border rings, algebraic types, and central concepts in algebra and forced engineering.