

zero

[MTH411] Let K be a bounded closed set contained in the open interval (I) . Then $m(K) = m(I) - m(I - K)$

[MTH411] Let E be a closed set and let G be a bounded open set. If $(E \subseteq G)$, then $m(E) > m(G)$

[MTH411] Let X be an arbitrary set. Then a on X is a family of subsets of X that contains \emptyset and is closed under complementation, formation of countable unions and formation of countable intersections.
algebra

[MTH411] Let X be any set and let $M = P(X)$, the power set of X . Then M is a on X
q \subseteq algebra

[MTH411] Let X be an infinite set and let M be the collection of all subsets A of X such that A or A^c is finite. Then M is on X
algebra

[MTH411] Let (E_1) and (E_2) be two sets. If $(E_1 \subseteq E_2)$, then $m(E_1) \leq m(E_2)$

[MTH411] Let X be any set and let M be the collection of all subsets A of X such that either A or A^c is countable. Then M is on X .
q \subseteq algebra

[MTH411] The inner measure $m_*(K)$ of a bounded set K is the of the measures of all bounded closed sets contained in the set K .
least upper bound

[MTH411] The outer measure $m^*(K)$ of a bounded set K is the of the measures of all bounded open sets containing the set K .
greatest lower bound