

different limits, then the sequence is said to be
Divergent

[MTH241] The set $\{x \in \mathbb{N} : 2x+1\}$ contains mainly
Odd integers

[MTH241] The only test for existence of limits among the following is:
Comparison test

[MTH241] In an onto function, the codomain and the range are
The same set

[MTH241] An injective function must be
One \hat{A} to \hat{B} one

[MTH241] Generally, infinite series are generated by
Sequences

[MTH241] If a contractive sequence is a Cauchy sequence, then it must be
Convergent

[MTH241] If a sequence X of real numbers converges to a point x , then any
subsequence of X must
Converge to the point x

[MTH241] A sequence of real numbers that is either increasing or decreasing is called
Monotone

[MTH241] If sets A and B are disjoint, then they have absolutely
Nothing in common

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