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answers. 151). Test the

convergence of the

series $1 + x^2 + x^2 \cdot 3^2$

$+ x^3 \cdot 4^3 + \dots \therefore$ By

Cauchy's Root Test the

given series is

convergent for all

values of x . 152). Test

the convergence of the

following series $\sum (n-1)^{1/n}$

153).

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up with the

ϵ - δ definitions and the

axioms in Real

Analysis? Answers · 1.

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Real Analysis: Short Questions and MCQs
We are going to add short questions and MCQs for Real Analysis. The subject is similar to calculus but little bit more abstract. This is a compulsory subject in MSc and BS Mathematics in most of the universities of Pakistan. The author of

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Questions And

this page is Dr.

$$\left\{ \frac{1}{n+1} \right\}$$
$$\left\{ \frac{n}{n+1} \right\}$$
$$\{x_n\}$$
$$\{y_n\}$$
$$\lim_{n \rightarrow \infty} \dots$$

Real Analysis: Short Questions and MCQs - MathCity.org

1 CONTINUITY Problem
1.5 Let $g: \mathbb{R} \rightarrow \mathbb{R}$ be the continuous function that is zero outside the interval $[0; 2n]$, $g(n) = 1$, and g is linear on $(0; n)$ and

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$(1/n; 2/n)$: Prove that $g_n \rightarrow 0$ pointwise in \mathbb{R} but the convergence is not uniform on any interval containing 0. Let r_k be the rational numbers and define $f_n(t) = \sum_{k=1}^n 2^{-k} g_n(t - r_k)$: Prove that 1. f_n is continuous on \mathbb{R} .

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Problems - Temple

University

Math 312, Intro. to Real

Analysis: Final Exam:

Solutions Stephen G.

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Questions And

Simpson Friday, May 8,
2009 1. True or false (3
points each). (a) For all
sequences of real

numbers (s_n) we have
 $\liminf s_n \leq \limsup s_n$.

True. (b) Every

bounded sequence of
real numbers has at
least one subsequen-
tial limit. True.

**Math 312, Intro. to
Real Analysis: Final
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 4. Infinite Series 3
 5. The Riemann Integral and the Mean Value Theorem for Integrals 4
 6. Improper Integrals 5
 7. Uniform Continuity; Sequences and Series of Functions 6
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SAMPLE QUESTIONS

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EXAM**

FINAL EXAMINATION
SOLUTIONS, MAS311
REAL ANALYSIS I

QUESTION 1. (a) Show
that $\sqrt{3}$ is irrational.
(10 marks) Proof.

Suppose that $\sqrt{3}$ is
rational and $\sqrt{3} = p/q$
with integers p and q
not both divisible by 3.
We get the relation p^2
 $= 3q^2$ from which we
infer that p^2 is divisible
by 3. Hence p itself is

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... work on the didactic
that you should still be
able to logically piece
together a proof that
can sufficiently answer
a question. Thus, no

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MATERIAL, YEAR

SOLVE, COMPLETE

SOLUTION

Question: Please Help
With The Following
Real Analysis Question.

Recall That The

Properties The

Question Is Referring

To Are: I) $0 \leq D(x,y)$

Or Equal To $D(x,y) < \infty$

ii) $D(x,y) = 0 \iff x=y$.

Recall That

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Real Analysis

Questions And

The Properties The

Question Is Referring

To Are: I) $0 \leq D(x,y) < \infty$

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II) $D(x,y) = 0 \iff x=y$.

**Solved: Please Help
With The Following
Real Analysis Quest**

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Math 4317 : Real

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Exam 1 25 September

2012 Instructions:

Answer all of the

problems. Definitions (2

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points each) 1.State the definition of a metric space.

Math 4317 : Real Analysis I Mid-Term Exam 1 25

September 2012

Questions tagged [real-analysis] Ask Question

Real-valued functions of real variable, analytic properties of functions and sequences, limits, continuity, smoothness of these.

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Newest 'real- analysis' Questions - MathOverflow

Real Analysis: Suppose f is a continuous function on \mathbb{R} which is even, i.e. $f(x) = f(-x)$ for all $x \in \mathbb{R}$. Suppose (p_n) is a sequence of polynomials converging uniformly to f on \mathbb{R} . Then there is some N such that p_n is also even for $n > N$. Prove it or disprove it

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Solved: Real

Analysis: Suppose f

Is A Continuous

Function o ...

Lectures from Math 131: Real Analysis at Harvey Mudd College, Spring 2010. You can find course materials and more information at <http://analysisyawp.blogspot...>

Real Analysis:

Lectures by

Professor Francis Su

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