

Article Title Here

A. K. Kapoor

August 4, 2022

Complete the following sentences ——— one of phrases given at the end

1. A function which is analytic every where must be differentiable every where.
2. A function which is differentiable every where is also analytic every where.
3. A function which is differentiable at a point _____ analytic at that point.
4. A function which is analytic at a point, its derivative _____ exist at that point.

Phrases/Words

must be; need not be; is always; is never;

cv-acq-05001

Created: Printed: August 4, 2022

PROOFS

LICENSE: CREATIVE COMMONS

NO WARRANTY, IMPLIED OR OTHERWISE

Open  File

cv-acq-05001.pdf

Node ??

NodeId::UnDef
