§9 Miscellanea

[2FB]

This Section hosts material that would not otherwise fit properly elsewhere.

§9.a Polygons

[2G3]

§9.b Cantor set

Let in the following $C \subset \mathbb{R}$ be Cantor's ternary set. This set is described in many texts, as for example Sect. 2.44 in [26]; and also in Wikipedia [57]).

Exercises

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E9.b.1 [098]
E9.b.2 [09T]
See also [0ZJ], [0XC], [2F3].
[ [09W]]
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