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Solution 3z<sup>n</sup> = se<sup>i</sup> implies that  $z = s^{1/n} e^{i(n + 2ik)/n}$ , where  $k = 0, 1, \dots, n-1$  and  $s^{1/n}$  is the real nth root of the positive number s

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 a real ordered field  
 defined by the zero  
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and ... occurs in Book I  
in the solution of the  
heat equation, and is  
then used in Book II to  
find the number of  
ways an integer can be  
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core areas of analysis.  
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plane consisting of all  
points that are an  
equal distance from  
both  $z_1$  and  $z_2$ .  
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perpendicular bisector  
of the segment  
between  $z_1$  and  $z_2$  in  
the complex plane. (2)  
It is the unit circle. (3)  
It is the line where all  
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Recommended

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Analysis For topics

covered in the

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textbook, the instructor

will provide his own

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notes: (All might be

updated as the

lectures progress.)

Motivation for Fourier

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