1. In the Fourier series expansion of in (-1,1) the value of is,

A) 0 B)1 C)2 D)-1

2. In the Fourier series expansion of in (-1,1) the value of is,

A)1 B)0 C)-1 D)2

3. In the Fourier series expansion of in the value of is,

A) B) C) D)

4. In the Fourier series expansion of in the value of is,

A)9 B)10 C)11 D)12

5. In the Fourier series expansion of in the value of is,

A) B) C) D)

6. In the Fourier series expansion of in the value of is,

A) B) C) D)

Answers:

1)A 2)B 3)C 4)D 5)A