



ESTADO DO PIAUÍ
CÂMARA MUNICIPAL DE TERESINA
GABINETE DO VEREADOR VALDEMIR VIRGINO

INDICAÇÃO Nº106

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TEXTO

Indico a implantação de uma linha de ônibus para atender a demanda do Povoado Pimenta II na zona rural leste de Teresina.

JUSTIFICATIVA

A presente indicação tem como finalidade atender a demanda dos moradores do Povoado Pimenta II, que não tem como se locomover de suas casas até o centro de nossa capital.


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CHAPTER 1. INTRODUCTION

The first chapter of this book is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt$$

It is well known that this function is the arctangent function, i.e. $f(x) = \arctan x$.

In the second chapter we shall study the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt$$

It is well known that this function is the arctangent function, i.e. $f(x) = \arctan x$.

In the third chapter we shall study the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt$$

It is well known that this function is the arctangent function, i.e. $f(x) = \arctan x$.

In the fourth chapter we shall study the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt$$

It is well known that this function is the arctangent function, i.e. $f(x) = \arctan x$.

In the fifth chapter we shall study the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt$$

It is well known that this function is the arctangent function, i.e. $f(x) = \arctan x$.