# TRIGONOMETRY TANMAY MOGRA

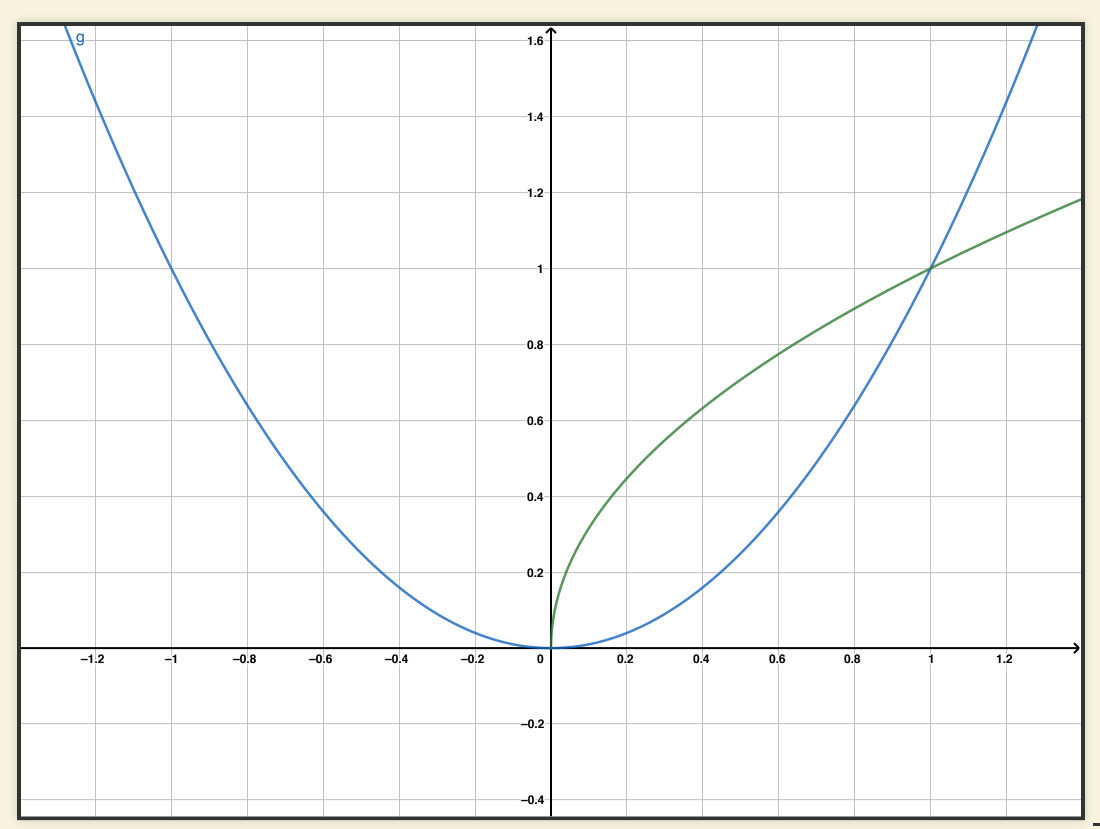
## **TRIGONOMETRY**

### TRI - THREE

#### GONO - ANGLES

#### **METRON - MEASUREMENT**

#### **SLIDE HEADER 1**



- A first item with some equation

 $x^y$  - A second item with some other equation  $(a+b)^2 = a^2 + bc^2$ 

$$(a+b)^2 = a^2 + bc^2$$

#### **SLIDE HEADER 2**

We will use a theorem

1 = 1