

e-ISSN: 2395 - 7639



INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY RESEARCH

IN SCIENCE, ENGINEERING, TECHNOLOGY AND MANAGEMENT

Volume 11, Issue 2, February 2024



INTERNATIONAL STANDARD SERIAL NUMBER INDIA

Impact Factor: 7.580



| ISSN: 2395-7639 | www.ijmrsetm.com | Impact Factor: 7.580 | A Monthly Double-Blind Peer Reviewed Journal |

Volume 11, Issue 2, February 2024

Mathematical Result

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ABSTRACT: We Discuss Relationship Between Related to a Shape. There exist Several Types of figures an relationship between them In mathematics there exist several types of mathematical Relationship. Mathematics play an important role in Physics . We expand Euler work in this paper. There is a lots of Numbers are of Several Types.We Discuss Several Types Of Of Numbers In This Paper By Using This relationship a,b, This are Useful Variables. Theres VariablescPlay Important Role In Pure Mathematics.Variables Paly an Important Role In Mathematics There Exist Several types Of Variables Variables are not Fix and can Shift There Values According To Function Or Point. We Expand Euler Work In This Paper. There Exist Several Type Of Euler Relationship.

I. INTRODUCTION

We Discuss Relationship between Functions There exist Sevarl types of functions in this we discuss trigonometric and logorithemic functions. We also duiscuss relationship between Numbers. Numbers are of several types. There are several uses of numbers. Numbers play an important role in mathematics there are several types of unsolved problems in mathematics.based on numbers. There are several types fundamental numerical vaules in mathematics. in mathematics there is a lots of use of polynomial in Mathematics.

1.Heading 1.1

We discuss relationship between variables and numbers. There exist several Types of NumberS. Numbers are of Several Types. In mathematics. There si a Lots Of Use Of Numbers. There exist relationshipp between logorithemic Functions.

- 1. $\frac{1}{\log 2}$ =3.32192809488736233478703194294294894 Highest Number Means it Give Us Number at $\log 2$ =3.321..... This Is a Highest Number.
- 2. $\frac{1}{\sin 1}$ =57.2968849855018347661268375174 This Numbers is Highest Numbers. Then Othere Numbers Like 2.3,4.5,....
- 3. $\frac{1}{tan1}$ =57.2968849855018347661268375174 This Numbers is Highest Numbers. Then Othere Numbers Like 2.3,4.5,....

International Journal of Multidisciplinary Research in Science, Engineering, Technology & Management (IJMRSETM)



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1.Heading1.2

We also expand Euler Work in This Ppaer.and Some another Othere topological results. There exist several types of results in the universe.

We Also Discuss Relationship Between $\frac{a+b}{2} - \frac{a+c}{2}$ = at a=1,b=2 and c=4

 $\frac{1+2}{2} - \frac{1+4}{2} = \frac{3}{2} - \frac{5}{2} = -1$ This Expression is always Constant and Unique. At given values.

2. Subheading 1.2.

We Discuss Several Types Of Numbers In This Paper.

2. Subheading 1.2.

We also Discuss Variables in This paper. We also Discuss Variable Applicability in This Paper. We Discuss Differential Equation In This Paper. Then We Cheak atx=1 We Get The Result. Applicability on Differential Equations. We Discuss Relationship Between Functions. We Alao Discuss Relationship Between Toplogical Space We Discuss Relationship Between Differential Equations.

Exist Relationship Between Differential Equations.

$$\frac{(\frac{dM}{dy} - \frac{dN}{dx})}{N} = 1. \text{ (at x=1 ,y=1)Putting Into This Function. This is true Only The Function. Higher to lower.}$$

$$y^{3}, x^{2}$$

$$y^{4}, x^{3}$$

$$y^{5}, x^{4}$$

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Example1:

 y^{3}, x^{2}

 $M = y^3, N = x^2$

 $\frac{dM}{dy} = 3y^2, \frac{dN}{dx} = 2x$

$$\frac{\left(\frac{dM}{dy} - \frac{dN}{dx}\right)}{N} = \frac{3y^2 - 2x}{x^2} = (\text{at } x = 1, y = 1)$$
$$= \frac{(3y^2 - 2x)}{x^2} = 3 - \frac{2}{1} = 3 - 2 = 1$$

Exist Relationship Between Figures.



Figure:1

Exsit Relationship in a Such a Way That:

$$\frac{1}{1} + \frac{1}{1} + \frac{1}{1} + \frac{1}{1} = 4$$

Conflict of interest: No conflict of interest.Self Made Research Paper. I not Want to Remove my Paper From The Journal IJRMETS .

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| ISSN: 2395-7639 | www.ijmrsetm.com | Impact Factor: 7.580 | A Monthly Double-Blind Peer Reviewed Journal |

Volume 11, Issue 2, February 2024

Funding:

No funding

Author and affiliations:

Harshvardhan, G.B. pant memorial Government College Rampur Shimla(India)

Right and permissions:

Self made research paper.

Contributions: On numbers, Two Functions and

Variables.

Instruction For Authors: Author of The Paper Harshvardhan.

Author Changing Form: No Other Author.

Additional information:

Must working on numbers, Two FunctionsAnd Variables.

Abbreviations:

Concept of numbers

Concept Of Trigonometric Functions.

Concept Of Log.

Mathematical Statement

Concept of variables

Data availability statement: ewmbomnxyze@gmail.com

Conclusion:

Increase knowledge about Numbers. Sequences and their types. It Also Increase Knowledge about Pure Mathematics.

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