**Abstarct:**

We Discuss Relationsip Between Points.We Discuss Relationship Variables. We also Discuss Relationship Between Numbers.Variables Play Importanat Role In Mathematics. There Exist several Types Of Variables.We Discuss Relationsip Between Numbers and Substarct there The We Get The Get Result. We Calculte Middle number of a series by their last number. This is a another relationship between number. We discuss general relationship between Numbers. This Relationship Play an Important Role in Applied Mathematics. There are Several Types Of Uses Of Numbers.

**Key Words:**

Numbers, Relationship Between Numbers,General Relationship Between Numbers.

**Introduction:**

We Discuss Numbers in This Paper. There are Several Relationship Between Numbers. We Discuss Relationship Between Numbers. Relationship Between Numbers Gives Us General Relationship. In Mathematics There is a lots of Use Of General Things. There are Various Sequences Based on Numbers. Numbers are two types Odd and Even Numbers. We Calculate Middle Number. Dividing by last Number.

**1.Heading1.1.**

 Discsuss Relationship Between Numbers. There Exist Several Types Of Relationship Between Numbers.

**1.Heading1.2**

Another Relationship Between Numbers. Relationship Between Numbers.

**1.Subheading1.1**

Numbers Paly an Important Role In Mathematics. In Mathematics There is a lots Of Use Of Numbers.

**1.Subheading1.2**

We Discuss Numbers in This Paper.

**Exist Relationship between numbers in a such a way :**

$\frac{1-\frac{1}{n}}{1-\frac{1}{m}}$**=**$\frac{\frac{n-1}{n}}{\frac{m-1}{m}}$**=**$\frac{\frac{2}{3}}{\frac{4}{5}}$**=**$\frac{x}{y}$ **Where x<y Always.**

$\frac{1-\frac{1}{3}}{1-\frac{1}{5}}$=$\frac{\frac{3-1}{3}}{\frac{5-1}{5}}$=$\frac{\frac{2}{3}}{\frac{4}{5}}$=$\frac{10}{12}$

12-10=2 (Always)

Exist Relationship in a such a way that:

$\frac{1-\frac{1}{3}}{1-\frac{1}{4}}$=$\frac{\frac{3-1}{3}}{\frac{4-1}{4}}$=$\frac{\frac{2}{3}}{\frac{3}{4}}$=$\frac{8}{9}$ Difference 9-8=1(Always)

$\frac{1-\frac{1}{4}}{1-\frac{1}{5}}$=$\frac{\frac{4-1}{4}}{\frac{5-1}{5}}$=$\frac{\frac{3}{4}}{\frac{4}{5}}$=$\frac{15}{16}$ Difference 16-15=1(Always)

Exist Relationship in a Such a Way That:

$\frac{1+2+3+4+5+6+7}{7}$=4(middle Number)

$\frac{1+2+3+4+5+6+7+8+9+10+11}{11(Odd number Always)}$=7

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

**Funding:**

 No funding

**Author and affiliations:**

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**Right and permissions:**

Self made research paper.

**Contributions:** On numbers.

**Additional information:**

Must working on numbers,Two Functions , Concept Of Natural log, Variables.

**Abbreviations:**

Concept of numbers

**Data availability statement:** dnwxmbxywmdwwexm@gmail.com

**Conclusion:**

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

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