About A Zero Sum

Author: Thomas Lloyd

TheEvenMind

This is Our **Article**:

About A Zero Sum

It is **About:**

• The **Idea** of **Zero Sum**

Many people have **Heard** of this **idea**:

Zero Sum

It is A **Basic idea**, and can be **Seen** in **Use** often enough

Sometimes it could even be **Called:**

Common

What is Zero Sum

Zero Sum is An **idea**

When we **See** it, like, in **Use:**

- it Seems to **Serve** as
- An Outlook
- or A Method

When we **See** The **Definition** of it, then:

• it is **Easy enough** to **Understand** this

Definition of Zero Sum

Zero Sum is The **idea** that:

- When we **View** or **Approach** Something
- like, Make An **Effort towards** Something
- then we **View** it as **Zero Sum**

Zero Sum is just like it **Sounds**:

- A Zero
- and A Sum

The **Zero** we Know as The **Lowest Value**, like:

• Less than One

The **Sum** would Be A **Large Number**, like:

One Hundred

So if it is **Used** As:

- An Outlook
- or A Method
- then there would Be A Choice
- A Zero or One Hundred

We will **Discuss** This More

Zero Sum As Two Numbers

Both of These **Numbers:**

- Zero or One Hundred
- Are **Math Numbers**

The **Best Way** To **Say** it is:

- the **zero** is the small number
- like zero
- and the **sum** would be
- the larger number

So, like This, it would **Seem** like:

- The idea of **Small** or **Big**
- Posed Together

Let's **Look** at These **Two Numbers**

About The Zero

In This **Zero Sum,** like as:

- An Outlook
- or A Method
- The Zero is Easy enough To Understand

We could Probably **Imagine** what **That** is, like:

A Zero

Zero to Sum would Be like:

Counting from Zero to One Hundred

So we Can **Understand** The **Zero** As **A Zero**

Then The Sum

In The **idea** of **Zero Sum**, we **See** that:

• The **Sum** is The **Bigger Number**

Again, like:

- Counting from Zero to One Hundred
- One Hundred is The Bigger Number

The **Sum** would Be **Value** of **One Hundred**

So, The **idea** of **Zero Sum**, with:

- A **Big** and A **Small Number**, is like
- Zero or One Hundred

Then, The **idea** of **Zero Sum**, as:

- An Outlook
- or A Method
- · would be like
- Zero or One Hundred

Sure, it Does Seem like A Big Difference, like:

- Either **Zero** or **One Hundred**
- but, as we Have Said
- We **See** This **idea Zero Sum** Around

A Small Fact About The Sum

When we Study **Math**, like in **School**:

- They **Teach** us About
- addition
- subtraction
- multiplication
- or division

We Remember These from School

So, Each one of These:

- addition
- subtraction
- multiplication
- or division
- has a **result**
- from **doing** the **action**

The **Result**, or **Answer** that we **Get:**

• Has **A Name** to it

Then, for **addition**, like:

- The adding of numbers together
- the **answer** from **addition**
- is called **The Sum**

So The **Sum**, by **Definition**, is:

• The **Product** of **addition**

The **Answer** in **Math addition** is called **The Sum**

This is Where The Name Sum Comes from

And it is **Used** for The **Big Number** in **Zero Sum idea**

Example of Sum

If The **Teacher** in **School** asks:

• What is 2 + 2

Then The **Answer:**

- or The **Product**
- is **The Sum**
- or 4

4 is The **Sum** of **Adding**:

• 2 + 2

Avoiding Extremes

When we **Grew up:**

- We were Always **Taught** to
- Avoid Extremes

We were **Taught** that:

• There is A **Danger** in **Extremes**

Well, The **Zero Sum** Sure **Looks** like it **Has**

Extremes in it

For example:

- Look at The Two Factors in
- Zero Sum
- A **Zero** and A **Sum**
- or Zero and One Hundred

Whoa

And we **Think** that The **idea Zero Sum:**

• Uses 100 as **The Sum**

So, it **Does Look** A Little **Extreme:**

• The **Zero Sum**

Examples of Zero Sum

When we **Grew up,** like:

- in Our **Youth**
- we were **Taught** to **Avoid Extremes**

These **Extremes** were **Seen** as:

- Things like:
- all or nothing
- home run or nothing
- go for broke

We were **Taught:**

- to **Avoid** This
- to **Dodge** This

In Our **Youth**we were **Taught** to **Avoid Extremes**

Zero Sum As Percent

We Can View The idea Zero Sum:

as Percent

We All Know **Percent**, like:

- **One half** is 50%
- or **Total** is 100%

We **Know** that:

• 10% is Only A **Part** of **Something**

We **Know** About **Percent**

So, **Zero Sum** as **Percent** is:

- An Easy Way to View
- Zero Sum

As **Percent,** This **Means** that:

- **Zero** is 0%
- or nothing
- and **Sum** would Be
- 100% or Total

We **Think** that it is **Easy** To **View:**

The **idea Zero Sum** as **Percent**

What is 100%

We **Think** that:

- 100% is like
- complete
- accomplished
- entire
- or **All**

So, 100% is Probably **Good**

Yet, How **Often** Do We **See** Things:

- 100%
- All the way
- complete
- accomplished
- entire
- or All

Even if People **Think** that:

- 100% is Probably **Good**
- We Don't **Know** if it Happens **Often**

Then **This** would **Be** A **Note** About:

• The idea Zero Sum

Some Uses of Zero Sum

Zero Sum on A **Project** We Have **Seen** Before

Many of Us **Do Projects** and We **Love** To **Complete** Them

A **Project** as An **Example** Could **Show Us:**

- **Trying** for 100%
- One Hundred Percent

About Completing A Project

We **Believe** that:

- When we **Complete** A **Project**
- then it is like 100% or **All Done**

This **Means** that:

- it is **Not**
- unraveling
- or falling down
- but
- Stable and Satisfactory

And it **Takes Time** To **Do** A **Project**

We Can't Just **Jump**:

- from **Zero** to 100
- in just one minute

We **Know** that:

• Everything Takes Time

So, Even if We Complete A Project, and:

- it is like 100%
- it Still **Takes Time**

We Can't Just **Use:**

- Zero Sum To Complete A Project
- Everything Takes Time

The Completed Project

A Project:

- At All Done
- or **Completed**
- We Call it 100%

This **is:**

- **Start** is Zero
- into All Done

The **Project Completed:**

All Done

And This is for All Tasks

Omg, How Many Tasks

Whoa

It is like:

• There is **No End** to The **Tasks**

And it **Takes Time** To **Do** A **Project**

We Can't Just Jump:

- from **Zero** to 100
- in just one minute

We **Know** that:

• Everything Takes Time

For example:

- Sometimes we **Finish**
- One Half of A Project
- and Complete it Later

Or Sometimes We **Might:**

- **Learn** Along The Way
- and Change Our Mind
- During The Project

It Takes Time To Do A Project

We Can't Just **Jump**:

- from **Zero** to 100
- in just one minute

We **Know** that:

• Everything Takes Time

Or Sometimes We **Might:**

- **Learn** Along The Way
- and Change Our Mind
- During The Project

The **idea** of **Zero Sum:**

• is Not So Easy To Use

The Tasks

Hey:

- The **Tasks** are **Not**
- All The Same

No

There are So Many Tasks that We Do

Each Task Requires:

- thinking
- time
- setting
- construct
- factors
- like
- players
- parts

Each **Task** that We **Do**:

• is **Unique**

And, for Each **Task:**

It Takes Time To Do A Project

We Can't Just **Jump**:

- from **Zero** to 100
- in just **one minute**

We **Know** that:

• Everything Takes Time

An Additional Point

So, it is:

- Good To Know This
- that Everything Takes Time

Then, **Knowing This:**

- It is **Good** To **Know**
- that **This Beats**
- Zero Sum

If We **Know That:**

Everything Takes Time then How Could We **Jump** from **Zero** To **One Hundred** in **One Minute** Omg