Pixel Mania

Author: Thomas Lloyd TheEvenMind

This is My **Article:**

• Pixel Mania

It is **About:**

A Picture

A Picture:

Of A Setting

We Can Call:

The **Setting** A **Scene**

So:

- Seeing **This**
- We Look at
- Pixel Mania

Pixel Mania:

A Picture Of A Setting As it is

As A Scene

A Scene

A Scene, We Know

A Scene is like:

• In A Movie

Usually The **Scene:**

Is Constructed

There Are **Parts:**

• In A Scene

For example:

In a **scene**We might **see**A **Restaurant**

Table Chairs Carpets And Some **People**

In A Restaurant:

People go **eat**

So:

- Also
- A **table** setting

Food Plates Glasses And drinks

All these **things:**

• In the **setting**

A Restaurant Where People go **eat**

This example:

• Is A Scene

A Scene of:

A Place

A Restaurant

Where

People go **eat**

All of these:

- Things
- Are in
- A Scene

A Scene

In a **setting**

Like

A Restaurant

A Picture Scene

A Scene:

- As a **picture**
- Could be **possible**

Example would be:

A photo

A photo:

- Could be
- Of anything

Our example:

A photo Of A Restaurant

A Setting

As a **scene**

The scene

As a **picture**

A photo

Pg 3

The **photo:**

- A picture
- As made

So a **picture:**

Like a **photo** Of a **setting** Restaurant

As a **scene**It could be
A Picture **Scene**

A picture As made Like a photo

Constructed

Getting to here:

- A picture
- As made
- Like a **photo**
- We see
- Constructed

What makes:

A picture

Example is:

A **photo** Like On **paper**

But not **every:**

- Picture
- Of a **setting**
- Is on **paper**

Look at Computer

Computer has screen

On the **screen:**

- Computer screen
- We could **see**
- A picture

A Picture:

Of A **Setting** As it **is**

On:

Computer screen
A picture
Of a setting
Like Restaurant

The picture:

A **Restaurant**

Table Chairs Carpets And Some **People**

The picture:

As Constructed

On:

Computer screen
A picture
Like
Of A Setting
As it is

A picture:

As **Constructed** A **Made** Thing

Enter Pixel

Here is **Pixel**

Many people know:

• Pixel

Just to review:

Definition **Pixel**

A **Pixel** is A **Dot**

A Dot:

- Like **on**
- Computer **screen**

Computer screen:

Consists of Many many dots

Specifically:

Rows and Columns Of **Dots**

Every **Dot:**

• Is A **Pixel**

Screen is **Flat**

Many people **know:**

Pixel

I think:

Cameras use them Too

A **Pixel** is A **Dot**

A Dot:

- Like on
- Computer **screen**

Screen is **Flat**

The **Screen:**

Rows and Columns Of **Dots** Like A **Grid**

And we **speak** of:

A picture
Like
On computer screen

Then picture:

- On the **screen**
- Has many many
- **Dots** in it

Each **Dot:**

A Pixel

On the screen

The **picture:**

On the screen
Is A Scene
Like
Of A Restaurant

The picture:

With Rows and Columns Of **Dots** Pixels

Like A Grid

Why Pixel

This is **fun:**

• Why **Pixel**

We **need** pixel:

For this **article**

It is **about:**

A picture

Like

On computer screen

This picture:

- On computer **screen**
- Is example
- A Restaurant

Only an example

We could imagine:

Other picture Of a **setting** As a **scene**

Heck:

It could even **be** Our own **room**

A picture:

- Of our **room**
- We could **imagine**

But for now:

Example is
A picture
Like
A Restaurant
On computer screen

A picture:

- Like
- A Restaurant
- On computer **screen**
- Is constructed
- Made

Somebody makes:

Picture

Like

A Restaurant

On computer screen

And **such** picture:

Like
On computer screen
Is made of
Pixels

So our example:

- Picture
- Has **pixels** in it

A picture:

Like A **Restaurant** On computer **screen** With **pixels**

Pixel Makeup

Briefly:

• Pixel **Makeup**

This would **complete:**

Intro for **story** About **pixels**

To get to:

Article title
Pixel Mania
Let's see
Pixel Makeup

This is very **quick**

A pixel is:

• A Ball

You can **find** out:

If you want A pixel

But **briefly:**

A Ball

It could be **Plastic** Ball **Glass** Ball
But it has **Light**

Now we **know:**

• Pixel Makeup

Good to **know:**

For this **article**Pixel **Makeup**A **Ball**

We can guess:

- That **pixel** can
- **Display** light

And **light:**

With **colors** One **pixel** Pg 10

A Ball:

- On computer **screen**
- Many many balls
- Pixels

Rows and Columns Across and Down On the screen

Example is:

- A picture
- On computer **screen**
- Like
- A Restaurant

A picture:

In a **scene**

Like

A **Restaurant**

Table

Chairs

Carpets

And Some

People

A **Restaurant** where:

People go eat

This picture:

- On computer **screen**
- Of A Restaurant
- As Constructed
- Made of pixels

Then we **know:**

Pixel **Makeup** Like The **Picture**

The Meat

Whoa:

• So much review

Then the **meat**

Article is:

Pixel Mania

Imagine:

• So many **pixels**

On computer screen:

Many many **pixels Balls** of light

Each **ball:**

Pixel Can **display** Different **colors**

So:

- As **scene** changes
- On screen
- Pixel **color** changes

We can **guess** this

Then:

- The **meat** is
- Our picture

Example is:

A picture On computer screen Like A Restaurant

Pg 12

In the **picture:**

- Restaurant
- Action happens

People **eat** Drink And be **Merry**

Yay

So:

- We can **guess**
- Pixels **change** too

Each action:

On the **screen**Pixel **adjusts** to
Restaurant **action**

Whoa:

Pixels **change** color

Adjusting to:

- Restaurant action
- Pixels change color

And so:

We **see** Restaurant **action** On the **screen**

People **eat** Drink And be **Merry**

Our picture:

Restaurant **Action** happens

People **eat** Drink And be **Merry**

And pixels:

• Show us

They change color:

When **needed** To **show** us

People eat
Drink
And be Merry
Restaurant actions

In Real Life

We can **take** this:

• To **Real** Life

Example is:

A picture
On computer screen
Like
A Restaurant

And **other** pictures:

• We **know** too

How many **Pictures** we **know**

In real **life:**

- We can **imagine**
- A setting

It could be:

Like A **Restaurant** Or our **room**

Each **setting:**

• Like a **scene**

A scene like:

In a **movie**

In real **life:**

We can **imagine** A **setting**

A setting:

As a **scene**

Like A **Restaurant** Or our **room**

Each **scene**:

- Constructed
- Made
- **Parts** in it

Restaurant example:

A picture

Table Chairs Carpets And Some **People**

It has:

Parts in it

We can **take** this:

To **Real** Life With the **people** Ooh

The People

Imagine A **Picture:**

• Of your **own**

Probably:

With the **people** In it

And the **people:**

As the **parts** In the **picture**

Well:

- If we **view**
- Each **person**
- As a part
- Or a **pixel**
- Then they
- **Make** the picture

Many **people:**

Together In a **picture**

Each **person:**

- As a part
- Of the **picture**
- Then
- They **construct**
- The **picture**

They **make** up The **picture**

So:

- Many **pictures**
- We **think** of
- Have
- **People** in them

And the **people:**

As the **parts**In the **picture**Like computer **Pixels**

We would see:

A picture
With people
As the parts

If we:

- **Imagine** pixels
- Then the **people**
- Are the **parts**

And the **pictures:**

Like on computer Are **made**

Somebody makes:

The **pictures**On the computer

Controlling It

Whoa:

• What about **us**

What if we:

Could **make** A **picture** Whoa

Example is:

A picture Of people Like In A Restaurant

What if we:

- Could **make**
- A picture

Could we:

Control it

To **make** a:

Picture

People in A setting

Could we:

• **Arrange** them

Could we:

Tell **them** What to **do**

Could we:

Arrange them Like **pixels**

If we **make:**

- A picture
- Could we
- Control it

Have it look:

Like we want

Pictures are:

Made

Constructed Like **arranging** Pixels

On computer screen:

Pixels

They **show** us:

• The **picture**

Pixel **displays** light

Pixel **adjusts:**

To **changes**

On computer screen

Pixels **show** us:

The **picture**On computer **screen**

ENDING

We **see** the:

• Pixels

On computer screen:

Many many pixels

Balls of light:

Adjusting

Someone **controls** them

Pixels **adjust:**

- To picture **change**
- They **display** light

Many colors **optional**:

A pixel

Rows and Columns:

Up and **down** Computer **screen** Pixels **Balls** of light

On **our** picture:

- Like
- A Restaurant
- If we could
- Control it
- Whoa

We could have:

The **people** Wear **hats**

We could have **them:**

Eat cake **Smile** a lot

Whoa:

What we Could not **do** Whoa

Yes us:

• If we could

Make a picture:

People like **pixels Controlled** by **us**

The **people:**

Wear **hats Eat** cake **Smile** a lot

Yes **us** Pg 20 If this was:

True

Then

Pixel **Mania**

Article is:

Pixel **Mania**