

## 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***

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**

## 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***

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**

*If this was:*

***True***

*Then*

*Pixel **Mania***

***Article is:***

*Pixel **Mania***