

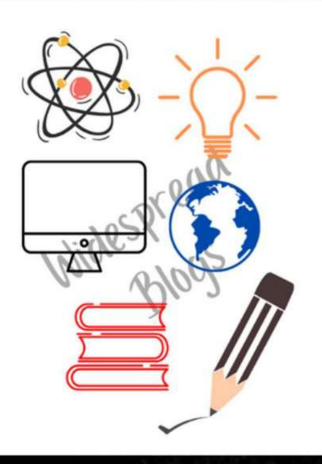
## Login to continue

ser kulpiggmeil com

\*\*\*\*\*SWOTE

LOGIN

Not yot in? Register



## Sign Up

- sankalp@gmail.com
- O E-MAIL
- 0 .....

REGISTER

Already Have account? Login

# Great!

The login was successful!

Click the button below to redirect to website homepage.





Widespread Blogs



# Willing To Stay Updated? You're At The Right Place.

As We Have A Variety Of Topics, The Numerous Ideas Keep Emerging, Thus Helping To Stay With Surrounding. They Include General And Imagery Aspects Which Help The Reader Get Submerged Into Reading, Allowing To Increase Vocabulary And Spend Time Wisely.

## Who We Are

**ATTRIBUTES** 



#### Responsive Design

You do not need to worry about reading it on a MAC, Windows or your phone. It's all set.



#### **Exclusive Content**

The Blogs we write are plagiarism free. We are sure you'll love their creative nature, too.



### **Bug Free Website**

Once you open something up to read, it stays there even if you lose internet. So you can read the entire blog without a worry.



### **Permanent Storage**

The blogs posted stay there forever. So if you feel like sharing it someone... You can go ahead anytime in present or future.



### **Graphically inclined**

We believe that readers are interested to see the images or graphics alongwith the content, and so we have integrated the same.



### 24/7 Support

We value our readers. And so if you ever feel incur some problems, contact us and we will look into it.



## Astronomy

Behold to witness the content for the infinite space out there. Stunning blogs just on click.

READ



### Nature

Mother Earth is truly beautiful. The colors are jaw dropping. Surreal content? Click Read More.

REA



## Science

Everything so far has been possible due to discoveries isn't it? Click to know how it all works.

READ



## **Fictional Imaginations**

Do you like fantasies and fictions as much as I do? Open this to learn some more.

READ







## **Space Infinity!**

## - Sankalp Indish

Space is truly something that is beyond ones imagination. When one looks at it the awe is unnatural. But its not just limited to that. When other cases are considered space becomes an infinite band of darkness lit only by stars. Galilean and Cartesian theories about space matter and motion are at the foundation of the Scientific Revolution which is understood to have culminated with the publication of Newtons Principia in 1687. Descartes set out to replace the Aristotelian worldview with a theor

Read More



## loremipsum

#### - dolor

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Urna et pharetra pharetra massa massa ultricies mi. Adipiscing enim eu turpis egestas pretium aenean pharetra magna ac. Quam viverra orci sagittis eu. Dapibus ultrices in iaculis nunc sed augue lacus viverra vitae. Sed arcu non odio euismod lacinia. Massa massa ultricies mi quis. Purus sit amet volutpat consequat mauris nunc. Porttitor lacus luctus accumsan tortor posuere a

Read More



# Space Infinity!

by Sankalp Indish

Space is truly something that is beyond ones imagination. When one looks at it the awe is unnatural. But its not just limited to that. When other cases are considered space becomes an infinite band of darkness lit only by stars. Galilean and Cartesian theories about space matter and motion are at the foundation of the Scientific Revolution which is understood to have culminated with the publication of Newtons Principia in 1687. Descartes set out to replace the Aristotelian worldview with a theory about space and motion as determined by natural laws. Many ideas still progress not even close to 10%.

Space is an almost perfect vacuum nearly void of matter and with extremely low pressure. In space sound doesnt carry because there are not molecules close enough to transmit sound between them. Not quite empty bits of gas dust and other matter floats around emptier areas of the universe while more crowded regions can host planets stars and galaxies. From our Earth-bound perspective outer space is most often thought to begin about 62 miles meaning 100 kilometers above sea level at what is known as the Kármán line. This is an imaginary boundary at an altitude where there is no appreciable air to breathe or scatter light. Passing this altitude blue starts to give way to black because oxygen molecules are not abundant enough to make the sky blue. No one knows exactly how ample space is. Its difficult to determine because of what we can see in our detectors. We measure long distances in space in light-years representing the distance it takes to travel in a year roughly 5.8 trillion miles that is 9.3 trillion kilometers.

## Write your ideas :) Astronomy

Wish you all the best!

We hope you'll bring out your creative thoughts in a professional, readable and appreciable way.

	Title	
	Title of your blog	
	Name	
	Your Name	
lmage Link		
Paste image lin	k here :)	
'Note - You may use fli	ckr.com to generate link	
Your Blog		
'Note - Do not use the	characters: , ' ' or " "	

