

THE WORLD OF SCIENCE.

In this presentation you will find all the greatest wonders of science; from the history of snow to the gases in the air we breathe. Read on to enter the world of Science ...

By Moses Onakoya.

THE HISTORY OF SILENT SNOW

The history of snow all started in 135 B.C. when a Chinese scholar wrote an account about Flowers of Plants and trees are generally 5-pointed but those of snow which are always 6-pointed and are different even though they look the same.

THE SUFFICIENT SUN.

The sun; a big ball of burning gas; born over a whopping 4.6 Billion years from a disturbed cloud that created a disc of gases which made it possible for the sun to carry the important ingredients to nurture the Earth. All thanks to the disturbed cloud, we can enjoy hot summers with the sun blazing down on us as we're at the beach.

THE EVER-CHANGING SEASONS

In Winter, it is freezing cold: in Spring it gets warmer but still pours down with rain furthermore the days get longer: in summer it gets very hot and we eat ice creams: in Autumn it starts to get cold and we see a lot of golden-brown and yellowish leaves.

GORGEIOUS GRAVITY

It all started when a red apple fell onto Isaac Newton's head. He thought of what would have caused the apple to fall as no object can move without a force acting on it at rest.

FANTASTIC FRICTION

If we pushed a small toy car on tough terrain it would not go very far because of how small the car is and how uneven the ground is; if we put it on even ground it would go very far depending on how much force is put onto the car.

GREATEST GASES

Gases are all around us, even in the air we breathe! Many other gases make up the air too such as Carbon Dioxide and neon. We may not be able to see it in Spring, Summer or Autumn but we can see it in Winter because of the sub-zero temperatures.

AMAZING SCIENCE

Well it seems like we have come to the end of our presentation for the day, I hope that you have learned a bit more about science in our daily lives and don't forget to join us next time for more... AMAZING SCIENCE.

By Moses Onakoya.