l'm not a robot



QUESTION #549 Asked by: Kelley D. Burroughs Atomic physics is mainly concerned with the electrons orbiting the nucleus called by quantum electrodynamics (QED). Nuclear Physics on the other hand, concerns itself with the particles of the nucleus called nucleons (protons & neutrons). In the nucleus there is Coulomb repulsion between the protons but there is also the strong force which keeps the nucleus there is also the strong force which keeps the nucleus there is also the strong force which keeps the nucleus there is also the strong force which keeps the nucleus together. This interaction is not completely understood but there are many models to address it. In the nucleus the leading theory is quantum chromodynamics (QCD) which attempts to explain phenomena in terms of quarks which are the particles that are proposed to make up the nucleons. Answered by: Pete Karpius, Physics Grad Student, UNH, Durham Mr. Phang's lessons are incredibly easy to comprehend ... he uses real life and contemporary examples to make his lessons interesting and easier to understand. His touch of humour in teaching can be a valuable asset in helping to recall facts during those critical moments in the exams. All I needed was Mr. Phang's guidance to achieve a 7 in higher level Physics. His blunt and direct manner of explaining things often left the class in throes of laughter and yet served its purpose at the same time ... One of your most memorable ones would be your p-pop performance!* ... a 7 for physics in my prelims and I.B. examinations. This was a huge jump from the 4 I got for my Year 5 exams. * Note: "P-pop". A large part of his lessons are focused on providing analogies in order to aid the understanding of complex concepts. His H3 lessons are like his H2 lessons and special IB lessons, entertaining and fun. I had the best of both the IB and A-level H2 and H3 programmes. Although Mr. Phang's jokes may be corny or lame, they definitely help me to remember important physics concepts that have helped me score well for every physics exam since Sec 3! Mr. Phang's physics lessons are always very interesting and lively because of the many sarcastic and silly jokes that he makes ... allowing me to do well in the subject since joining the tuition in sec 3. Thank you Mr. Phang is a very humorous teacher, starting from waist exercises (when doing gravitational field) to Phang-nam style (when teaching electromagnetic induction). All these analogies made the lessons funny and helped me to memorise difficult physics concepts. His lessons were engaging and I was able to grasp the concepts easily with his funny but realistic analogies. Mr. Phang has an extremely unique and interesting style and method of teaching. By using his own creative analogies ... While it may take a while to warm up to Mr. Phang's quirky sense of of humour, his amusing antics and occasional bluntness made learning a lot more fun and easier to remember. You've made me enjoy Physics a lot more, from all the "waist exercise" to "Phang-nam style" dancing. Every physics lesson conducted by Mr Phang was eye opening and engaging ... Mr. Phang's ability to transform abstract and challenging physics concepts into analogies has helped me in my comprehension accompanied by funny, memorable and relevant jokes which aided the learning process. What Really Happens During a Collision? A Physics Breakdown Date: 2 May 2025 Discover what truly happens during a collision as we break down the physics behind impact forces, momentum conservation, and energy transfer in simple terms.>> Read more Why Do We Float in Space? A Look at Weightlessness Date: 25 Apr 2025 Discover what truly happens during a collision as we break down the physics behind impact forces, momentum conservation, and energy transfer in simple terms.>> Read more Why Do We Float in Space? A Look at Weightlessness Date: 25 Apr 2025 Discover what truly happens during a collision as we break down the physics behind impact forces, momentum conservation, and energy transfer in simple terms.>> Read more Why Do We Float in Space? A Look at Weightlessness Date: 25 Apr 2025 Discover what truly happens during a collision as we break down the physics behind impact forces, momentum conservation, and energy transfer in simple terms.>> Read more Why Do We Float in Space? A Look at Weightlessness Date: 25 Apr 2025 Discover what truly happens during a collision as we break down the physics behind impact forces, momentum conservation, and energy transfer in simple terms.>> Read more Why Do We Float in Space? A Look at Weightlessness Date: 25 Apr 2025 Discover what truly happens during a collision as we break down the physics behind impact forces. float when we're in orbit. Understand how microgravity works and what it means for astronauts living in space.>> Read more Why Work Done Is Often Misunderstood in Physics students and learn how to tackle tricky exam questions with clarity and confidence.>> Read more The Physics of Lightning: What Causes It & Why Its So Powerful Date: 11 Apr 2025 Discover the science behind lightning, its causes, and why it's one of the most powerful natural forces on Earth. Read on to learn more about its physics today!>> Read more Why Do New Moons Matter? The Science of Eid Moon Sighting Date: 28 Mar 2025 Discover the science behind new moons and Eid moon sightings, exploring why lunar phases matter in determining Islamic calendar dates and celebrations.>> Read more How Physics is Used in Video Game Development & Animation, from realistic movements to immersive environments. Learn the science behind the magic.>> Read more What Physics Says About Earth Hours Impact on the Planet?>> Read more What Physics reveals about Earth Hours realistic movements. What If Gravity Was Stronger? How It Would Change Our World Date: 7 Mar 2025 What if gravity was stronger? Explore how a more intense gravitational force would reshape our planet, our bodies, and the very fabric of life as we know it.>> Read more What NASAs Data Reveals About Solar Cycle 25 Trends Date: 28 Feb 2025 Discover what NASAs latest data reveals about Solar Cycle 25 trends, solar activity predictions, and potential impacts on Earths physics and space weather.>> Read more Upcoming Solar Eclipses and the Physics Behind Them Date: 21 Feb 2025 Discover the upcoming solar eclipses in 2025 and explore the fascinating physics behind these celestial events. Learn about the mechanics and types of eclipses.>> Read more The Physics of Cupids Arrows: Would They Really Work? Date: 14 Feb 2025 With Valentine's Day approaching, lets examine whether Cupids arrows could actually work based on physics, neuroscience, & the mechanics of real-world archery.>> Read more Why 2025 Is The Year To Invest in JC Physics Tuition Date: 7 Feb 2025 Read our guide to Discover why 2025 is the perfect time to invest in JC Physics tuition and boost your chances of academic success with expert guidance.>> Read more How Do Satellites Stay in Orbit? The Physics of Space Travel Date: 24 Jan 2025 Discover how satellites stay in Orbit? physics. Read on to learn about gravity, velocity, & the science behind space travel.>> Read more Why Is Relativity Essential to Understanding of space and time. This groundbreaking theory influences black holes, cosmic events, and even GPS technology.>> Read more The Role of Symmetry in Physics and Why It Matters Date: 10 Jan 2025 Discover the fascinating role of symmetry in physics and its profound influence on the laws of nature, from particle interactions to cosmic structures.>> Read more The Physics of Cooking: Temperature, Pressure, and Taste Date: 27 Dec 2024 Read on to discover the fascinating physics behind cooking! Learn how temperature, pressure, and molecular changes create the flavours and textures we love.>> Read on to learn how torque, motion, and timing can dramatically improve your accuracy and distance.>> Read more Why Does the Moon Have Phases: A Physics Perspective Date: 13 Dec 2024 Read on to discover the science behind the Moon's phases and how Earth's position influences this celestial phenomenon in this in-depth physics exploration.>> Read more Here's 10 Physics Careers You Never Thought Existed Date: 6 Dec 2024 Read on to discover 10 surprising physics careers that go beyond traditional roles, exploring exciting and unexpected opportunities across diverse industries. >> Read more What Would Happen If the Speed of Light Were Faster? Date: 29 Nov 2024 Explore how a faster speed of light could revolutionise physics, reshape our understanding of the universe, and impact time, space, and causality as we know it.>> Read more Why Do Icebergs Float? The Archimedes Principle Explained Date: 22 Nov 2024 Read on to discover why icebergs float with a simple explanation of the Archimedes Principle. more The Physics of Light: Understanding Refraction And Reflection Date: 15 Nov 2024 Read on to explore why we see rainbows through the fascinating science of light refraction, and learn how sunlight and raindrops form beautiful colour spectrums.>> Read more The Physics of Flight: Here's How Planes Stay in the Air Date: 8 Nov 2024 Discover the fascinating physics behind flight and how aeroplanes stay in the air using lift, thrust, drag, and gravity to conquer the force of gravity. >> Read more Why Do Things Float or Sink? The Physics Behind Buoyancy Date: 1 Nov 2024 Read on to discover the science of buoyancy and uncover why some objects float while others sink, explained through the fascinating principles of physics.>> Read more The Physics of Light: Understanding Refraction And Reflection, essential for grasping how light behaves in various environments.>> Read more How Does A Camera Capture Images? The Physics Of Light & Lenses Date: 11 Oct 2024 Discover how cameras capture images by exploring the fascinating physics of light, lenses, and optics, revealing the science behind photography in simple terms.>> Read more 5 Common Misconceptions In Thermodynamics Explained Date: 04 Oct 2024 Learn about 5 common misunderstandings in thermodynamics and gain deeper insight into the concepts that often confuse students and professionals alike.>> Read more Why Newton's Laws remain essential in modern technology, from aerospace innovations to everyday devices, shaping our high-tech world today.>> Read more Aeroplane Cabin Pressure: Can You Really Get Sucked Out? Date: 20 Sep 2024 Curious about aeroplane cabin pressure? Discover the truth behind whether it's possible to get sucked out of an aircraft and what keeps you safe during flights.>> Read more How Does Physics Help Us Design Safer Vehicles and Airplanes? Date: 13 Sep 2024 Discover how physics principles like aerodynamics contribute to safer vehicle and aeroplane designs, ensuring protection and innovation in transportation.>> Read more What Galileos Pisa Experiment Reveals About Physics Date: 6 Sep 2024 Read on to explore how Galileos Pisa experiment debunked ancient myths about motion, shaping the principles of gravity that are still taught in physics today.>> Read more How X-Rays Work: A Peek Inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the fascinating physics behind medical imaging.>> Read more How X-rays work, revealing the hidden structures inside our bodies through the hidden structu Why Do We Feel G-Forces During Roller Coaster Rides? Date: 23 Aug 2024 Wonder why roller coasters make you feel weightless or heavy? Dive into the physics of g-forces & learn how they work to create those sensations of acceleration. >> Read more Exploring The Various Laws Of Thermodynamics In Daily Life Date: 16 Aug 2024 Explore how the laws of thermodynamics apply to daily life, from cooking to car engines. Discover the science behind energy conservation and efficiency. >> Read more What Exactly Are Superconductors And How Do They Work? Date: 8 Aug 2024 What makes superconductors unique? Read our comprehensive guide to explore their quantum mechanics, types, & groundbreaking applications in various technologies. >> Read more The Physics of Sports: How Athletes use science to enhance their skills. Learn about the role of physics in sports in this article. >> Read more How Is Physics Shaping The Future Of Transportation? Date: 19 Jul 2024 Read on to learn how advancements in physics are revolutionising transportation with innovations in aerodynamics, quantum mechanics, and sustainable energy. >> Read more String theory with this guide, uncovering the mysteries of the universe? Date: 5 Jul 2024 Explore the origins of the universe with our guide to the Big Bang theory. Read this comprehensive guide to discover its impact on modern cosmology today! >> Read more What Is The Higgs Boson And Why Is It So Important? Date: 28 Jun 2024 Discover the mystery of the Higgs Boson & its crucial role in particle. >> Read more How Lasers Work: From CD Players to Cutting-Edge Research Date: 21 Jun 2024 Discover the fascinating world of lasers, from powering CD players to advancing cutting-edge research. Explore their mechanisms and applications here! >> Read more The Strange World Of Antimatter: What Is It & Where Is It? Date: 14 Jun 2024 Read our comprehensive guide to dive into the enigmatic realm of antimatter. Discover what it is, its significance, and where it can be found in the universe. >> Read more The Arrow of Time: Why Does Time Move Forward Continuously? Date: 7 Jun 2024 Why does time seem to march forward without pause? Read on as we explore the theories and explanations behind the arrow of time in our detailed discussion. >> Read more The Physics Of Black Holes: Event Horizons & Singularities Date: 31 May 2024 Read on to explore the fascinating physics behind black holes, from the enigmatic event horizons to the mysterious singularities, in this comprehensive guide. >> Read more How General Relativity Changed Our View of Gravity Date: 24 May 2024 Dive into the principles of wave mechanics, exploring its applications from sound waves to seismic activities. Learn how wave behaviour shapes our physical world. >> Read more Understanding Wave Mechanics; From Sound to Seismic activities. Learn how wave behaviour shapes our physical world. >> Read more The Physics Of Music: Exploring The Harmony Of Vibrations Date: 10 May 2024 Explore the relationship between physics and music, as vibrations intertwine to produce the harmonious melodies that resonate within us. Read on to learn more! >> Read more Understanding All You Need To Know About Newtons Cradle Date: 26 Apr 2024 Discover and understand all you need to know about Newtons cradle, a common education tool and desk decoration that showcases momentum and energy conservation. >> Read more Will Magnets Diminish in Magnets will diminish in Magnets and Understand all you need to know about Newtons cradle, a common education tool and desk decoration that showcases momentum and energy conservation. magnetism over some time. However, what causes it to happen? Discover all you need to know in this article. >> Read more Why Water Droplets Levitate & Skitter About On Hot Surface and wondered why they behave so? Discover everything about the effect that results in such behaviour.. >> Read more Where Do Photons Produced By A Light Source Come From? Date: 5 Apr 2024 Have you ever wondered how light from a tube light or a lamp is produced? Where do the photons come from? Read on to discover everything you need to know. >> Read more Where Do Photons Produced By A Light Source Come From? Date: 28 Mar 2024 According to Einsteins General Relativity Theory, objects are not pulled by gravitational force but rather pushed down by space. Lets explore this further. >> Read more Everything You Need To Know About The Magnus Effect Date: 22 Mar 2024 Ever wonder what goes on behind the curvilinear trajectory of your favourite footballers free kick? Discover the Magnus Effect and the physics behind it. >> Read more Everything You Need To Know About Orbital Velocity Date: 14 Mar 2024 Ever wonder why planets & objects travel around the Earth in a circular motion? Discover all you need to know about orbital velocity & how it affects motion. >> Read more Everything You Need To Know About How Radar Functions Date: 07 Mar 2024 Delve into the inner workings of radar technology from its historical roots to its modern applications. >> Read more What Physics Principles Are Behind The Moving Of Sailboats? Date: 29 Feb 2024 Sailboats are still one of the classic modes of travel today. They even are an Olympic sporting event. Explore the physics principles behind their movements. >> Read more The Nature Of Electric force, like charges repel while opposite charges attract. How do we know it is true? Read on to find out all about it. >> Read more Tidal Energy: What Exactly Is It & How Does One Harness It? Date: 16 Feb 2024 Tidal energy is the oldest way of generating renewable energy. >> Read more Why Do Helicopters Fly By Tilting Backward & Forward? Date: 9 Feb 2024 Ever wonder why a helicopter and a plane, though operating in the air, fly differently? How does a helicopter move? Read on to discover the physics behind it! >> Read more Why Does Belly Flopping Into The Pool Hurt But Not Diving? Date: 31 Jan 2024 Have you ever tried belly-flopping into a swimming pool and wondered why that hurts more than diving into a pool? Read on to discover the answer to your query. >> Read more Why Do Our Fans Not Stop As Soon As You Turn It Off? Date: 24 Jan 2024 Have you ever wondered why your fan blades do not stop as soon as you turn them off? Hint: It is due to the kinetic energy. Read more Why Do Our Fans Not Stop As Soon As You Turn It Off? Date: 24 Jan 2024 Have you ever wondered why your fan blades do not stop as soon as you turn them off? Why We Do Not Sink In The Pool Date: 17 Jan 2024 Have you ever wondered why we experience a floating sensation when we suspend ourselves in the pool. >> Read more Can Running On Water Like The Movies Be Possible In Reality? Date: 11 Jan 2024 Have you ever seen videos of people running over water? Or seen movies that have such scenes? In this article, we will find out if such feats are possible. >> Read more Theoretical Physics is made up of a broad range of interesting topics and theories. One such example is the Boltzmann Brain Paradox. Read on to discover what it is about. >> Read more Is It Possible To Have Magnetic Field When A Star Dies? Date: 15 Dec 2023 Magnetic fields play a vital role in several phenomena & the stars lifecycles. So, what happens to the magnetic field when the star dies? Let us find out! >> Read more Is It Possible To Have Magnetic field when the stars lifecycles. So, what happens to the magnetic field when the star dies? Let us find out! >> Read more Is It Possible To Have Magnetic fields play a vital role in several phenomena & the stars lifecycles. So, what happens to the magnetic field when the star dies? Let us find out! >> Read more Is It Possible To Have Magnetic fields play a vital role in several phenomena & the stars lifecycles. So, what happens to the magnetic field when the star dies? Let us find out! >> Read more Is It Possible To Have Magnetic fields play a vital role in several phenomena & the stars lifecycles. So, what happens to the magnetic field when the star dies? Let us find out! >> Read more Is It Possible To Have Magnetic fields play a vital role in several phenomena & the stars lifecycles. So, what happens to the magnetic field when the star dies? Let us find out! >> Read more Is It Possible To Have Magnetic fields play a vital role in several phenomena & the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens to the magnetic field when the stars lifecycles. So, what happens t 30 Nov 2023 Years of research have been conducted on the possibility of discovering magnetic monopoles. Are we nearing its discovery? Read on to find out more about it. >> Read more Can Atoms And Subatomic Particles Assess Or Measure Time? Date: 24 Nov 2023 The concept of time has always been the centre of studies. Discover how understanding the quantum realm helps us to understand the fundamental concept of time. >> Read more Will Overstressing An Airplane Cause The Aircraft To Bend? Date: 27 Oct 2023 Many forces act on an aeroplane to keep it up in the sky. However, what happens if you take it past its limit? Will it deform? Read on to find out more! >> Read more Understanding How Submarines Are Able To Operate In The Deep Date: 20 Oct 2023 With their incredible pressure, the ocean depths make it impossible for man to survive without a submarine. Discover how submarines can survive the pressure, the ocean depths make it impossible for man to survive without a submarine. Ever watched a plane crash scene in movies where people are being sucked out of the plane? Discover, in this article, if it is as dangerous as you think. >> Read more Can We Accelerate Rockets To Light Speed Similar To Protons? Date: 18 Sep 2023 Ever heard of particle accelerators? They make subatomic particles like protons travel as fast as light. Can we apply that to our rockets? Read on to find out! >> Read more Discovering The Physics Behind Athletic Wheelchairs Wheels Date: 31 Aug 2023 Discover why athletic wheels help boost acceleration and stability. >> Read more How Can An Object Be Totally Black & Still Be Reflective? Date: 18 Aug 2023 We have learned that black absorbs & does not reflect light. Yet there are still black objects that are highly reflective. Read on to learn how it is possible. >> Read more Can We Look Back At Time When We Look Up Into The Night Sky? Date: 27 Jul 2023 Einsteins theory of relativity tells us that looking at a more distant object allows us to peer back in time essentially. Read on to discover what this means. >> Read more Understanding How Gravity works on differing weights? Discover more about the universal law of gravitation and how gravity does not affect mass but weight. >> Read more Is Time A Social Construct, Or Does It Actually Exist? Date: 19 Jun 2023 Albert Einstein once stated that time is relative to whoever is the observer. So, is time all but just a social construct? Read on to discover more about time. >> Read more Are Todays Bomb Shelters Able To Withstand Nuclear Weapons? Date: 19 Jun 2023 Albert Einstein once stated that time is relative to whoever is the observer. 2023 Discover the physics behind the impact and dynamics of a nuclear explosion and whether modern underground bunkers are able to withstand such an attack. >> Read more From A Physics POV, Is Light Slower Or Faster Than Darkness? Date: 18 May 2023 Did you know that from a physics POV, light and darkness are not considered opposites? Read on to find out why and how they can be compared in terms of speed. >> Read more Are We Able To Feel The Ship Moving When We Are Onboard It? Date: 17 May 2023 Have you ever wondered how people stay steady on a moving ship? Read on to understand the physics behind Newtons first law of motion and relative velocity. >> Read more Understanding The Basics Of Seismology & How It is Studied Date: 10 Apr 2023 We all are familiar with earthquakes and how they happen. But do we know how earthquakes are being studied? Discover more in this post the basics of seismology. >> Read more Can A Water Stream Be Deflected By A Magnetic Field? Date: 4 Apr 2023 Is X-Man's Magneto capable of holding back water by just generating a strong-enough magnetic field? Read on to find out if it is theoretically possible. >> Read more The Debate Between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: Which Is Better Date: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: 15 Mar 2023 The world of science differs between Fahrenheit And Celsius: 15 Mar 2023 Th and Celsius. Which is better? Read on to find out! >> Read more Why Rain Does Not Fall As A Large Waterfall But As Drops Date: 14 Mar 2023 Ever wonder why rain does not come down to Earth as a large waterfall but as drops? Read on to discover & understand the physics behind the occurrence. >> Read more Concept Of Time: Do You Grow Old Faster The Higher You Live? Date: 14 Feb 2023 Time is a complex theory of time dilation & find out if you grow old faster the higher you live. >> Read more Badminton Shuttlecocks: The Key Types And Their Aerodynamics Date: 13 Feb 2023 There are three variations of shuttlecocks: hybrid, nylon, and feathered. Discover the difference between them and how their aerodynamics are affected. >> Read more Basketball Vs Volleyball: Exchanging The Ball For Each Sport Date: 10 Jan 2023 Enjoy ball games? Discover what makes a volleyball in a basketball game? and vice versa. >> Read more What Makes Earth A Habitable Discover the deciding factors that make Earth the ideal environment for life to thrive. >> Read more Is Shrinking & Growing Like Ant-Man Possible In Real Life? Date: 28 Dec 2022 Ever find ant-mans ability to manipulate size cool and think to yourself if it is physically possible? Discover if you can shrink & grow like him in real life. >> Read more Measuring The Speed Of Light: Have We Been Doing It Wrong? Date: 22 Dec 2022 We all have learned in our physics lessons that the speed of light is measured bi-directionally. What if we have been doing it all wrong? Find out more here! >> Read more The Intrinsic Infinite Disorder Behind Entropy And Physics Date: 25 Nov 2022 Discover the fundamentals behind entropy, its formulas and equations, and interesting facts about how it affects the world of physics and other aspects of science. >> Read more The Physics How Does One Achieve A Drift? Date: 17 Nov 2022 Discover the physics behind drifting - a driving technique where the driver deliberately oversteers and causes the car to lose grip on the road - and how it works. >> Read more What Can A Degree In Physics Allow You To Do In The Future? Date: 28 Oct 2022 Do you have a passio for physics? Discover some of the career choices that a physics degree can allow you to make after you graduate. Read on to find out more! >> Read more Soccer Physics? Discover interesting physics elements that you can learn from probably the most popular sport in Singapore, soccer, at Physics Tuition. >> Read more How To Get Your Children To Enjoy Physics From Young? Date: 22 Sep 2022 Discover physics From Young? Date In Medical Science Date: 8 Sep 2022 Discover, understand, and appreciate better how physics fundamentals, especially electromagnetism, are applied in many medical science and biology areas. >> Read more Key Benefits That Physics Past Year Papers Still Provide Date: 31 Aug 2022 Past year papers are exam preparation methods students use to grasp the tested subject's fundamentals and format. Discover some benefits for physics students. >> Read more How Surviving Covid Inadvertently Taught Us Physics and the ongoing Covid-19 pandemic have in common. Discover the interesting connection between the two subjects here! >> Read more Actual Physics Vs Movie Physics: The Science Behind Flying Date: 29 Jul 2022 Flying in movies, as cool as it looks, does not follow the principles of physics. Understand the science behind flying and discover how it differs in movies, as cool as it looks, does not follow the principles of physics. 2022 Quantum physics is one of the most mind-boggling and fascinating fields of study in the world. Here are 10 mind-boggling facts about this mysterious science. >> Read more Physics Fundamental: 5 Day-To-Day Scenarios Of Surface Waves Date: 29 Jun 2022 Surface Waves Date: 20 Jun 2022 Surface Waves Date: 29 Jun 2022 boundary. Discover in this article the occurrences and their natural phenomena. >> Read more 5 Cool Nuclear Energy Facts That Will Blow Your Mind Date: 15 Jun 2022 Most of us use nuclear energy! >> Read more Time Dilation: Why Does Time Go Faster The Higher You Are? Date: 24 May 2022 If you are keen on travelling into the future, one way to do so today is by going high up. Discover how time dilation works and why time passes faster up above. >> Read more Things You Probably Didnt Know About Quantum Physics Date: 11 May 2022 Apart from being a solution works and why time passes faster up above. fundamental physics theory, there are things that most people don't know about quantum physics. Read on to find out what some of these are. >> Read more Score Higher: Simple Strategies To Boost Your Physics Grade Date: 27 Apr 2022 Getting better at physics and improving your grades may be hard, but it is far from impossible. Adopt these 4. strategies that helps boost your physics skills. >> Read more 5 Killer Tips To Effectively Study Physics And Ace Any Test Date: 11 Apr 2022 Physics consists of complicated concepts and problem-solving applications! Read on to know the killer tips to study effectively. >> Read more 9 Killer Tips To Effectively Study Physics And Ace Any Test Date: 11 Apr 2022 Physics consists of complicated concepts and problem-solving applications! Read on to know the killer tips to study effectively. >> Read more 9 Killer Tips To Effectively Study Physics And Ace Any Test Date: 11 Apr 2022 Physics consists of complicated concepts and problem-solving applications! Read on to know the killer tips to study effectively. >> Read more 9 Killer Tips To Effectively Study Physics And Ace Any Test Date: 11 Apr 2022 Physics consists of complicated concepts and problem-solving applications! Read on to know the killer tips to study effectively. >> Read more 9 Killer Tips To Effectively Study Physics And Ace Any Test Date: 13 Apr 2022 Physics consists of complicated concepts and problem-solving applications! Read on to know the killer tips to study effectively. >> Read more 9 Killer Tips To Effectively Study Physics And Ace Any Test Date: 13 Apr 2022 Physics consists of complicated concepts and problem-solving applications! Read on to know the killer tips to study effectively. >> Read more 9 Killer Tips To Effectively Study Physics And Ace Any Test Date: 13 Apr 2022 Physics Constrained Concepts and problem-solving applications! Read on to know the killer tips to study effectively. >> Read more 9 Killer Tips To Effectively Study Physics And Ace Any Test Date: 14 Apr 2022 Physics Constrained Concepts and Physics And Ace Any Test Date: 14 Apr 2022 Physics Ace Any Test Date: 14 Mar 2022 You may not notice it, but different principles of physics are at play in real life. Here are some common things you might come across in your everyday routine. >> Read more Understanding Law Of Physics and its applications. Also, find out whether physics allows humans to travel in time or not. >> Read more 4 Easy Physics Experiments To Try At Home With Your Kid Date: 21 Feb 2022 Nurture your childs interest in science, specifically physics, with these fun yet educational science experiments. You can do them even while at home! >> Read more Physics 101: 5 Techniques To Improve Your Memory Skills Date: 9 Feb 2022 Physics consists of understanding concepts and solving problems. Read more Ace That Exam: 5 Techniques To Master Physics Date: 27 Jan 2022 Physics consists of complicated concepts and problem-solving applications! Read on to know the five techniques to master Physics. >> Read more Physics Wizard: 4 Secrets To Ace Problem-Solving In Exams Date: 17 Jan 2022 Physics consists of several formulas and equations that need solving! Read on to find out the secrets to problem-solving in your exam! >> Read more 3 Ways Albert Einstein Have Contributed To Our Daily Lives Date: 29 Dec 2021 Albert Einstein's works have influenced many technological advancements. Let us share 3 ways this renowned scientific knowledge and memory skills. Let us share 4 techniques to improve your memory when it comes to memorising the formulas. >> Read more A Quick Lesson In Understanding Free Fall And Air Resistance Date: 24 Nov 2021 Free-fall motion and air resistance may be two different concepts, but their differences can significantly impact one another read on to understand how. >> Read more Atomic Vs Nuclear Physics: What Is The Key Differences between these extensive branches of physics. >> Read more How Can The Pomodoro Technique Boost My Physics Revision? Date: 28 Oct 2021 What exactly is the Pomodoro Technique, and how do you do it? Physics students, heres why this time management method is highly effective for your revision. >> Read more Who Am I: 4 Greatest Physicists Of All Time You Need To Know Date: 14 Oct 2021 Lets dive into the history and legacies of some of the greatest physicists, whose pure grit and thirst for knowledge have paved the way for a better every day. >> Read more 4 Highly Practical Tips To Help You Ace Your Physics Exams Date: 1 Oct 2021 As with any battle, the smartest way to win is to pick the right weapons. For that, here are four of the most practical tips you need to ace your Physics exam. >> Read more In A Nutshell Electromagnetism and Its Everyday Application Date: 20 Sep 2021 Contrary to popular belief, Physics is an intriguing subject with concepts widely used in real life. Learn about electromagnetism and its everyday applications. >> Read more 3 Ways That Are Sure To Pick Up Your interest In Physics Date: 27 Aug 2021 Physics is known to be a challenging subject for most students. Discover three simple steps on how you can turn your attitude towards physics for the better. >> Read more Back To Basics: 4 Tips To Build Your Foundation In Physics Date: 13 Aug 2021 Having a solid foundation of the fundamentals of physics is vital to excelling in the subject. Learn 4 ways on how to build yours for your learning journey. >> Read more 3 Principles of Physics Behind Your Favourite Sports Date: 28 July 2021 Physics lessons are not just learned inside the classroom. Learn how your favourite sports Date: 28 July 2021 Physics lessons are not just learned inside the classroom. 14 July 2021 Doing well in Physics reaps benefits beyond grades. Here are some ways the learning process can benefit you and why you should put more effort into the subject. >> Read more Physics Made Fun: How Newton's Laws of Motion are highly prevalent in everyday life. Learn more about these fundamentals and their various applications to real-life situations. >> Read more Top 4 Benefits You Can Reap With Online Physics Tuition Date: 19 June 2021 Although self-studying is possible, it doesn't beat having an instructor. Discover the main benefits of online Physics tuition and why you should enrol today. >> Read more Raising A Scientist: How To Introduce Physics To Your Child Date: 28 May 2021 Far from being boring, Physics is an endlessly fascinating subject. Learn how to convince your child to love science with these simple yet effective tips! >> Read more The Basics Of Superposition: A Quick Guide For Beginners Date: 15 May 2021 The principle of superposition is a fun lesson in physics. Learn more about this concept and its various applications by reading this quick guide for a start! >> Read more The Importance of Physical science in all areas that will cultivate values in us! >> Read more Mastering Simple Concepts Are Life Skills: 5 Reasons Why Date: 15 Apr 2021 Ever wondered why you are drilled on the simplest concepts, over and over again? Heres why knowing your basics can go way past your textbooks. >> Read more Mastering Simple Concepts Are Life Skills: 5 Reasons Why Date: 31 Mar 2021 The exam period can be a stressful time as it puts a lot of pressure on students to perform well. Here are some tips that will help you through this period! >> Read more Complex Natural Phenomena. Broken down, it is simple physics all around you. Heres how it works in ice, heat and rainbows. >> Read more 4 Amazing Discoveries in our modern lives are only possible because of physicists. Here are 4 amazing discoveries we can thank physicists for! >> Read more 4 In-demand & Interesting Career Paths For Physics Students Date: 17 Feb 2021 Employers in a wide range of industries are seeking for individuals with physics students to consider! >> Read more Crucial Tips For Checking Your Answers During A Physics Exam Date: 2 Feb 2021 A common mistake students make is not checking their exam papers for mistakes. These efficient ways to check your paper should prevent you from losing marks! >> Read more A General Guide On Excelling In Your Physics Examinations Date: 19 Jan 2021 With more topics and chapters being introduced, physics can get challenging. However, keep reading on as implementing these 5 tips will ensure that you improve. >> Read more Dismissing 4 Widely-Known Misconceptions in Physics Date: 11 Jan 2021 Would you be surprised if you found out that some of your physics beliefs are actually false? Here are some common physics myths explained and debunked. >> Read more 4 Famous And Inspirational People Who Majored In Physics Date: 29 Dec 2020 Having an inspiration or someone to look up to can push us further in learning. If you love physics Formulae For An Exam Date: 22 Dec 2020 As you progress through the chapters of your physics textbook it can get harder to memorise the concepts. This guide will assist you in memorising with ease. >> Read more 3 Eye-Opening Science Books You Must Read Over The Holidays Date: 2 Dec 2020 A productive holiday means continuous learning and improvement through fun! One way you can do so is by cosying up with some engaging science books like these! >> Read more Why Studying Physics Is Necessary To Do Better In Life Date: 17 Nov 2020 Studying physics will not only help you succeed in different fields. >> Read more 5 Interesting Ways Physics Is Extended Into Our Daily Life Date: 10 Nov 2020 It is hard to imagine life without physics. It might be a complicated branch of science, but it is found extensively in our daily lives. Here are 5 examples! >> Read more 6 Effective Time Management Tips To Help Students Study Well Date: 30 Oct 2020 Studying on your own is just as important if you want to score well for your next exam. Here are 6 effective time management tips to help you get started. >> Read more Group vs Private Tuition: Which Is The Better Option? Date: 6 Oct 2020 There many advantages and disadvantages of enrolling into a group or private tuition. Heres what you should know to help you choose between both options! >> Read more 5 Key Sectors That You Can Expect To Join In The Future Date: 29 Sep 2020 As a student of physics, there are many roles and opportunities you can expect in the future. Here are 5 exciting sectors you can join as a physics graduate! >> Read more 5 Career Options You Can Pursue As A Physics Graduate Date: 22 Sep 2020 From astrophysics to biotechnology, there are many opportunities waiting for you. Here are 5 exciting career options you can pursue when studying physics! >> Read more 4 Tips To Help You Ace Your Next Physics test or exam! >> Read more 4 Tips To Help You Ace Your Next Physics test or exam! >> Read more 4 Key Ways You Can Greatly Improve Your Physics study guide to take your physics study looking to do well in physics? Here are the 4 best techniques you can use to excel in physics and prepare ahead for any upcoming physics test or exam! >> Read more How To Combat Second-Guessing Your Answers? If yes, then we hope the following four tips will be of great help to you! >> Read more More Than Formulae: Soft Skills Learnt From Studying Physics Date: 19 Aug 2020 When students think of physics, the first thing that comes to mind is often formulae and content. But learning physics imparts many crucial soft skills as well. >> Read more 3 Ways A Specialist Tutor Can Enhance Your Physics Learning Date: 13 Aug 2020 A specialist tutor is someone who possesses relevant credentials and expertise in Physics. Here are three ways you can benefit from attending their classes! >> Read more The Secret To Not Blanking Out During Physics Exams Date: 4 Aug 2020 Ever seen a question that seems so familiar yet you cant seem to solve it? With these three tips, heres how to enrich your studying with active recall! >> Read more 6 Ways To Tackle Careless Mistakes In Physics Exams Date: 29 July 2020 Losing marks from a careless mistake is such a pity, especially since it can be avoided. Follow these tips for tackling careless mistakes in Physics exams! >> Read more Activities To Recharge Yourself While Studying Physics Date: 23 July 2020 You have to take care of your own health and well-being, even as you study breaks. >> Read more 5 Most Effective Strategies To Apply When Studying Physics Date: 16 July 2020 To succeed in Physics, youll need effective strategies to help! To study smart, heres how you can boost the productivity and efficiency of each study session! >> Read more 4 Valuable Life Skills Gained From Learning Physics Date: 9 July 2020 Studying Physics gives you benefits that last a lifetime. Along the way, youll definitely develop some skills. Read on as we elaborate on some of them! >> Read more An Introduction To Physics: 4 Concepts You Should Know Date: 2 July 2020 Physics is the study of matter and how it moves through space and time. Read on to discover what Physics has to offer through the following four concepts! >> Read more Outdoor Learning: 3 Ways to Keep Fit while Studying Physics Date: 25 June 2020 Learning outdoors while trying to master the science of Physics might seem like a stretch, but this article aims to prove you otherwise! >> Read more 5 Tips To Stay Focused and Motivated While Studying Physics Date: 17 June 2020 From productive to slow days, there are lots of challenges to overcome when studying Physics. Here are some tips to boost concentration and motivation!. >> Read more 4 Hacks To Attain The Best Results In A-Level Physics Date: 11 June 2020 Physics demands your understanding rather than rote learning. To witness a big jump in your grade, here are four doable tips to help you succeed in the subject. >> Read more The 5 Different Paths You Can Take With A Degree In Physics Date: 4 June 2020 As a Physics graduate, youll be well-equipped with valuable skills suited to many different job sectors. Read on as we feature some career paths you can take! >> Read more 3 Benefits of Group-based Physics Date: 28 May 2020 If youre sceptical about the effectiveness of group-based physics tuition sessions, find out the benefits one can derive from attending them in this article. >> Read more Looking for Tuition? Here Are Some Factors to Consider Date: 22 May 2020 Tuition classes in Singapore are increasingly popular now. If you plan to enrol your child in physics tuition, here are some factors for you to consider! >> Read more Study Smart: Enhance Your Experience While Studying Physics Date: 15 May 2020 Studying Physics does not simply mean memorising formulas or definitions. Learn how to add value to how you study by following the tips listed in this article! >> Read more Make the Most Out of Your Home-Based Learning Experience Date: 8 May 2020 When studying at home, the biggest challenge to overcome is yourself. By making some changes, you can thrive during home-based learning with these tips! >> Read more HBL: How to Enhance Your Online Physics Tuition Sessions Date: 29 Apr 2020 As we adapt to a new learning setting via technology, can we still benefit from physics tuition even when were far away? Feeling curious? Read on to find out. >> Read more How You Can Score Well for Your O-Level physics may be difficult, but it is certainly not impossible. Heres what you can do to score well in your O-Level physics paper. >> Read more The Amazing Impact Of Physics Tuition On Teen Students Date: 20 Apr 2020 Singapore is a tuition nation, but what makes tuition so attractive in the first place? Tag along as we explore the wonderful benefits of tuition classes. >> Read more Doing Our Part To Minus The Virus: See You Online For Class! Date: 15 Apr 2020 In line with Singapore's battle with the ongoing pandemic, our physics tuition classes will be conducted via video conferencing from now till further notice. >> Read more What's So Challenging About The A Level Physics is at the A levels, what do they mean? Take a look at why the subject is often called the toughest subject. >> Read more Why Physics Practical Is Also Important For Your Learning Date: 6 Apr 2020 Have you been neglecting your physics Practical? You won't be doing so any longer once you realise how beneficial it can be for your child With Studying The Physics Subject Date: 6 Apr 2020 Have you been neglecting your physics Practical? 26 Mar 2020 You don't need to be an expert in physics to be able to help your child with the subject. Show your support through these ways that still benefit them. >> Read more Physics Study Tips For The Student Who's Bad At Math Date: 18 Mar 2020 Some people are bad at math, but it doesn't mean they have to be bad at physics. Here's how you can overcome your weakness to conquer the physics paper! >> Read more What Students Need To Know About Acing The Physics exams! With these study habits, you can overcome the challenges of physics and ace your next exam! Read on to find out how. >> Read more Why Should You Be Studying Physics in High School? Date: 19 Feb 2020 There are some of them. >> Read more How Does Physics. The truth is, learning physics has abundant benefits in store for you! Here are some of the essential skills of the 21st century, and physics can equip you with that! Find out how physics develops critical thinking here. >> Read more Ways To Help A Student Fall In Love With The Physics with these methods. >> Read more Find Out Why People Wont Be Able To Live Without Physics Date: 23 Jan 2020 Physics is constantly involved in our lives and without it, there would be no development. Lets find out how Physics Significantly impacts our daily lives. >> Read more Find Out Why People Wont Be Able To Live Without it, there would be no development. Lets find out how Physics Significantly impacts our daily lives. >> Read more Find Out Why People Wont Be Able To Live Without it, there would be no development. Lets find out how Physics Significantly impacts our daily lives. >> Read more Find Out Why People Wont Be Able To Live Without it, there would be no development. Lets find out how Physics Significantly impacts our daily lives. >> Read more Find Out Why People Wont Be Able To Live Without Physics Bate: 13 Jan 2020 Physics Significantly impacts our daily lives. >> Read more Find Out Why People Wont Be Able To Live Without Physics Bate: 13 Jan 2020 Physics Significantly impacts our daily lives. >> Read more Find Out Why People Wont Be Able To Live Without Physics Bate: 13 Jan 2020 Physics Significantly impacts our daily lives. >> Read more Find Out Why People Wont Be Able To Live Without Physics Bate: 13 Jan 2020 Physics Significantly impacts our daily lives. >> Read more Find Out Why People Wont Be Able To Live Without Physics Bate: 13 Jan 2020 Physics Bate: 13 Jan 2020 Physics Bate: 14 Jan 2020 Phy 2020 Be the next person to uncover a new scientific discovery! Many people struggle to understand Physics and its abstract concepts. Here's a guide to help you! >> Read more Why Physics is Vital in Improving Problem-Solving Skills Date: 27 Dec 2019 Physics enable us to learn new skills that aid us in our studies, work, and in life. Here's why physics is vital in improving our problem-solving skills. >> Read more 5 Skills You Need to Have to Be a Great Physics Student Date: 13 Dec 2019 It is essential to translate the concepts youve learned in your Physics lessons into innovative solutions for some of the worlds most pressing challenges. >> Read more When is the Right Time to Seek Help From a Physics Tutor? Date: 28 Nov 2019 Physics is no doubt a complex and tedious subject for many students. However, not many students to Help You Revise for Your Physics Exams Date: 14 Nov 2019 Its common to require extra guidance when it comes to learning Physics. Therefore, we have prepared a list of key elements to assist and help you score well! >> Read more How to Work Smart and Ace Your Physics Examinations Date: 1 Nov 2019 Supplement your physics tuition by making sure you work not just hard, but smart as well. Here are some useful tips to help you tackle this complex subject. >> Read more 10 Tried-and-Tested Ways to Improve your Physics Results Date: 18 Oct 2019 You cant go wrong with improving your physics by employing these 10 tried-and-tested techniques. They will change the way you study and score once and for all! >> Read more Love Physics? Here Is Why You Should Choose It as a Major Date: 3 Oct 2019 If you find yourself falling in love with physics here is why you should consider choosing it as a major, and a list of other factors to consider! >> Read more 5 Tips on How to Survive Physics in Junior College Date: 20 Sep 2019 Junio some tips to help you pull through it. >> Read more A Level Physics Concepts That Most Students Struggle With Date: 5 Sep 2019 While physics is generally a hard subject, these concepts are usually where most students struggles begin. Here, we provide tips on how to overcome them. >> Read more How Learning Physics Contributes to Real Life to Situations Date: 26 Aug 2019 Do you know that even a simple action like walking is a part of physics? Physics stutor, you need to know where to find them this article will outline 3 ways on how to do so effortlessly! >> Read more 4 Time Management Tips to Help You Ace Your exams, especially in more complex subjects such as Mathematics and Physics. >> Read more 5 Simple Things You Can Do To Prepare For Your Physics Exam Date: 8 Aug 2019 To ace your physics examinations preparation is key. Here are 5 simple tips to follow if you want to boost your study prep and score higher grades! >> Read more 5 Tips To Craft An Effective Learning Plan for Your Child Date: 2 Aug 2019 Keeping your child engaged and constantly learning is a difficult but necessary process here are 5 useful tips to craft an effective learning plan for them. >> Read more Heres How To Determine If You Need Physics tuition to ramp up those grades here! >> Read more The Importance of Physics Tuition for JC Students Date: 19 July 2019 JC physics can be a tough subject to score well at, which is why physics tuition can be an important element in addressing the needs of students. >> Read more A Guide to Selecting the Best Physics Tuition Class Date: 11 July 2019 Are you facing difficulties in the physics subject? Here is a go-to guide on what to consider when picking a physics tuition class to see the most improvements. >> Read more How To Build Your Childs Confidence in their studies. Follow this guide to boost your childs confidence in the physics bate: 5 July 2019 The confidence of a student can truly make a difference in their studies. physics and help them succeed. >> Read more 6 Useful Tips For Students Taking Physics Tuition Date: 28 Jun 2019 While practice does make perfect, try implementing these 6 useful tips alongside your physics tuition Date: 21 Jun 2019 The kind of benefits students get from physics tuition largely depends on the quality of the instruction in the class here is how to pick the right one. >> Read more Is Physics tuition Helpful To Students who are already doing well can benefit from extra instruction. >> Read more What Are The 5 Subjects That Most Students Get Tutored In? Date: 31 May 2019 While the majority of students could benefit from tutoring in most subjects, there are just some subjects that are much more popular among tutors, like physics. >> Read more How Physics Tuition Can Help Your Child Start Liking Physics Date: 24 May 2019 Physics is not a particularly easy subject to like or succeed in, but getting your child to go for physics Date: 16 May 2019 The more time you spend on studying physics, you will acquire skills that will help improve your overall academic performance and help you in the working world. >> Read more Is Physics Tuition Might be a necessity and having it does go a long way to ensure your child's academic success. Here is why your child needs physics tuition. >> Read more Which Is Better Group Physics Classes VS Private Tuition Date: 29 Apr 2019 With constant debates on whether private / group tuition is better, here are some benefits to help parents decide which option is more suitable for their child. >> Read more What Kind Of Skills Do You Need To Do Well In Physics? Date: 22 Apr 2019 Getting good grades in physics is never a matter of luck, but more of a matter of preparation and hard work, especially when backed by good physics tuition. >> Read more 5 importance of studying, doing so effectively, and developin effective study habits that start from home. >> Read more Teaching Mistakes You Should Definitely Avoid In School Date: 8 Apr 2019 Getting good in physics is rarely a matter of luck, but more of a matter of consistency, preparation, and most important of all, hard work. Read on for more. >> Read more Teaching Mistakes You Should Definitely Avoid In School Date: 29 Mar 2019 Though it is true that students play a huge role when it comes to their studies, there are certain mistakes that schools should avoid when teaching them. >> Read more Understanding the Difference Between Tutors & Teachers Date: 15 Mar 2019 Teachers and tutors may have similar goals, but they often have different methodologies that they use to help their students accomplish their educational goals. >> Read more How To Prepare Your Child Early For College, and these handy tips will help you do exactly just that. >> Read more Tips on Coping with Failing Your Physics Exams Date: 27 Feb 2019 Setbacks are natural, especially when dealing with complicated subject matters like Physics. Whats important is that you dont give up and come back stronger. >> Read more How You Can Help Your Child's Failing Grades Date: 22 Feb 2019 As a parent, there are steps that you can take to help your childs failing grades without being too over-bearing or feeling like youre stepping in too much. >> Read more Three Critical Things to Expect As You Enter College life can be stressful for many people. However, if you are well prepared, you can overcome the stress associated with new life in college. >> Read more How to Get Most Out of Your School Life Date: 30 Jan 2019 School life is very short compared to your entire life. However, significant decisions are made during this period. Read on to know how to make the most of it. >> Read more Essential Reasons Why a Private Tutor is Crucial Date: 25 Jan 2019 Education is essential for everyone but not everyone can learn effectively. This is why some people can benefit from having a private tutor. Read on for more. >> Read more Three Easy Ways to Have a Stress-Free College Life Date: 16 Jan 2019 The years you spend in college should be enjoyable, but stress can be brought about by unrealistic expectations and bad decisions. Read on for more information. >> Read more The Advantages of A-Level Physics Tuition in Singapore Date: 4 Jan 2019 The A-Levels Physics tuition can offer many beneficial studying tips and tricks for students. In this article, well explain what some of these benefits are. >> Read more The Best Ways to Grasp Difficult Physics Concepts Date: 26 Dec 2018 Physics can be one of the harder subjects to learn as there are difficult concepts to understand. Below, well share some tips on how you understand them better. >> Read more How to Know If You Need Physics tuition Classes can be an immense help should you need them, and in this article, well share some factors to know so you can tell when you need them. >> Read more Tips for getting Admission Into the Best Tech Courses Date: 12 Dec 2018 Getting into the best tech courses in Singapores universities is a difficult task. Here are some tips to help your application stand out and secure that spot. >> Read more Things You Can Do On a Weekend to Improve Your Physics Date: 7 Dec 2018 Most of us never consider the weekend to be a time for learning. However, here are just some simple and easy ways you can improve your physics to Loving Physics bate: 21 Nov 2018 Most of us regard physics with a combination of fear and apprehension, and so we avoid it at all costs. Here are some ways to turn that fear into fascination. >> Read more Daily Interactions that Boost Your Grasp Physics Concepts in the realm of physics? Relating them to your daily, real world interactions can boost your understanding. >> Read more Is it Hard to Get an A in A-Level Physics? Date: 8 Nov 2018 You might be wondering how difficult it is to attain an A in A-Level physics. >> Read more Next Page >> Like Taylor Swift, Mr. Phang doesn't give one-to-one or trial performances. But Mr. Phang also has gifts for his fans. Mr. Phang has many students with a huge appetite for knowledge: Sec 1/2 students attending JC1/2 & H3 Physics).

Difference atomic and nuclear bomb. Difference between atomic and nuclear energy. Difference atomic and hydrogen bomb. Nuclear physics explained. What's the difference between atomic and nuclear physics.