

Chapter 1 : About - Latitude : Latitude

"Old women ought to be explorers," writes Karen Swenson, paraphrasing T.S. Eliot in "A Daughter's Latitude." Swenson is no old woman, but exploration--as both physical experience and interior journey--lies at the heart of the 30 years' worth of poetry assembled here.

Let students share what they know about the terms. Write down information that students share. Correct any misconceptions they might share. Explain that the lines of latitude and longitude see sidebar for tricks to help students remember the difference comprise an imaginary grid that has been placed over the globe. The lines that run across the grid -- the flat lines -- are lines of latitude. The Equator is an example of a line of latitude. The Equator is the latitude line that divides Earth into two hemispheres, the northern hemisphere and the southern hemisphere. The Equator is the 0 point of latitude. Latitude lines North of the Equator are referred to as North latitude; latitude lines South of the Equator are referred to as South latitude. The lines that run up and down on the grid -- the tall lines -- are lines of longitude. The lines of longitude are also called meridians. The Prime Meridian, which passes through Greenwich, England, is the longitude line that divides Earth into two hemispheres, the eastern hemisphere and the western hemisphere. The Prime Meridian is the 0 point of longitude. Longitude lines East of the Prime Meridian are referred to as East longitude; longitude lines West of the Prime Meridian are referred to as West longitude. Help students further understand the concepts by giving them some hands-on practice. First, determine the latitude and longitude coordinates for your students city and state. If you are not sure of the coordinates, you can use this tool, the Latitude and Longitude Finder , to find your local coordinates. Just type in your City, State. Write the latitude and longitude of your location on a board or chart. Help students use the Equator and Prime Meridian, and the lines of latitude and longitude, to find the location that matches the coordinates given. Students should land on their town! Next, provide the following coordinates and have students use a map to identify the location that is identified by each set of coordinates: See the Assessment section below for work sheet answers. Extend the Lesson Create a set of cards, one card per student. On each card write the coordinates of a location someplace in the world. You might use this list as a source. Pass a card to each student and have them find and indentify the location on a world map. Provide a list of 24 country names around the world for which you have coordinates source. Then call out the coordinates of one of the 24 countries. Players X the name of the country that matches those coordinates. The first player to get five Xs in a row is the winner.

Chapter 2 : To continue using calendrierdelascience.com, please upgrade your browser.

She will tell you her latitude and longitude. Your job is to use this information to locate her on the calendrierdelascience.com fast can you find Hannah on the map? You must find her three times before the timer runs out to advance to the next calendrierdelascience.com game helps students practice the concepts of latitude and longitude.

So what does this mean for our clients? A range of talents to partner with you on design; an agile, resilient system for conducting the work; multiple minds for thoughtful analysis and creative insight. And ultimately, the pleasure and benefits of partnering with intelligent people applying advanced research methods to uncover valuable new knowledge. President Steve has over 25 years experience generating insights for media enterprise Steve has over 25 years experience generating insights for media enterprises of all kinds in the areas of business strategy, technology innovation, and content development. His current focus is on using video in social, collaborative ways for both entertainment and education. He has over 8 years Read more Senior Strategist Natalie works with clients to design and execute research that illuminates Natalie works with clients to design and execute research that illuminates actionable opportunities across a variety of areas including: Read more Senior Strategist Katy manages the execution of large-scale, multi-phase qualitative and quan Katy manages the execution of large-scale, multi-phase qualitative and quantitative consulting projects from concept to completion. Read more Vice President, Business Development Amber has over 15 years of experience in the public, private and non-profit Amber has over 15 years of experience in the public, private and non-profit sectors with background in project management, policy application, research design, data collection and analysis, qualitative interviews, report writing and presentation. Read more Chief Software Architect Chris architects innovative web applications and explores new ideas and tec Chris architects innovative web applications and explores new ideas and technologies through Latitude Labs, a research and prototyping division of Latitude. Chris is reshaping the media research landscape with Lumiere, a powerful new do-it-yourself platform for online media-based studies. In addition to delivering software-driven solutions, Chris helps to oversee technical initiatives across Latitude. Love of programming has taken him in many directions: Eugene currently lives in Phuket, Thailand with his wife Jessica, daughter Mia and their three cats. He can also lift this whole website right over his head. Read more Chancellor of Human Resources and Happiness Klara is responsible for the overall business administration at Latitude, i Klara is responsible for the overall business administration at Latitude, including financial and project management and staff operations. Klara improves existing policies and procedures as well as implements new ones. She also serves as the HR manager, evaluating applicants and acclimating new hires. Klara is currently working towards a M. An Innovation Series, which looks to children for innovation and solutions around global issues. Read more Research Analyst Beginning as an intern in summer , Latitude soon realized Claire couldn't At Latitude, she supports the development and implementation of a variety of studies ranging in design from cross-platform campaign effectiveness, to qualitative-quantitative hybrids, to online community management. During her undergraduate career, she served as a long-term research assistant to a psych lab conducting a study in persuasive technologies, and completed her degree in Psychology with a minor in Communications magna cum laude. Lizzy made the brave leap from Latitude freelancer to Research Analyst after playing the main support role on a major ad effectiveness study for a yearly awards show. Her ability to multi-task and juggle quantitative and qualitative projects with enthusiasm and a careful eye made her a popular resource at Latitude. Read more Senior Analyst Jamie has worked in the market research industry for over 7 years and has w Jamie has worked in the market research industry for over 7 years and has worked on countless ad effectiveness and brand tracking studies. At Latitude, she is primarily responsible for data management and analysis, and also supports questionnaire development and reporting. Read more Statistical Consultant Bridget possesses 15 years of high-level data analysis and market research Bridget possesses 15 years of high-level data analysis and market research experience. But it was there that D But it was there that Derby first cultivated her love for bacon and what would become her signature ability: Instead of wagging her tail as God

DOWNLOAD PDF DAUGHTERS LATITUDE

intended, Derby decided to up the ante. Why wag just a tail when you can wag your whole body? Read more
Get in touch to find out more and explore opportunities.

Chapter 3 : Dell Laptop Parts | Dell Parts | Dell Laptop Repair | Dell Repair

Both latitude and longitude are measured in degrees, which are in turn divided into minutes and seconds. For example, the tropical zone which is located to the south and to the north from the Equator is determined by the limits of 23°26' S and 23°26' N. Or.

The left side houses two USB 3. Display The inch matte touch-screen display in our Dell Latitude configuration offered solid color and crisp detail. When watching an Avengers: Also, when I paused the trailer during a flyby shot of the iconic Manhattan skyline, the p panel allowed me to easily distinguish faraway skyscrapers. According to our colorimeter, the Latitude reproduces percent of the sRGB spectrum -- a measurement that rises above the percent premium-notebook average. The Lenovo ThinkPad T posted a less-colorful 77 percent. Laptops with the Best Display Brightness The Latitude could stand to be brighter ; it produced up to nits, which falls below the nit category average. It also quickly registered swipe-in gestures used to navigate Windows and open the Action Center. Security and Durability The Dell Latitude offers plenty of security measures to please even the most demanding IT managers. That means it can be used in areas as hot as degrees Fahrenheit, survive transit through locations with extreme humidity, and endure shocks, vibrations and dust. Wi-Fi While all Latitudes appear equal, the is the first laptop to offer the option of an Active Steering Antenna, which Dell says improves your connection throughput by 40 percent, compared with normal Wi-Fi cards. How does it work? The card intelligently adjusts to the wireless signals around it, to decrease email latency and file-upload drops. Testing the Latitude out on the 10fastfingers. This speedy rate and my relative comfort were due to the deep 1. Smack-dab in the middle of the G, H and B keys is the black-and-blue, concave pointing stick that smoothly moves the cursor as pressure is applied. A dozen small, black dots on the nub keep your finger steady while you move the cursor. Audio The Dell Latitude pumps out sweet sound, enough to fill a medium-size office. The included Waves MaxxAudio Pro sound utility allows you to disable its sound-boosting presets, but I recommend you leave it as is. Splitting my screen between a p YouTube video and a dozen Google Chrome tabs including Giphy, Slack and Google Docs , I saw no stutter or pause in the video and experienced smooth scrolling in my TweetDeck columns. The Latitude completed our Excel macro test matching 65, names to addresses in 1 minute and 19 seconds, beating the 1: The MateBook X Pro 1: The Latitude finished our HandBrake video transcoding test converting a 4K video to p in 21 minutes and 35 seconds, which is only slightly shorter than the The MateBook X Pro The Latitude ran the Dirt 3 racing game set to medium graphics at p at 64 frames per second, which is close to the fps category average. The selfies I took in front of a window at our Midtown Manhattan office sure look like me. But there are blown-out spots from when daylight hit my face, and my sweater lacks detail. I should note that I had to take the photo in front of the window, where I had natural light, because images taken at my desk were far darker. Heat The Dell Latitude gets warm, but only on the bottom. After we streamed 15 minutes of HD video on the notebook, our heat gun captured a temperature of 99 degrees Fahrenheit on the center of its underside, and up to degrees closer to its hinge. Both temperatures exceed our degree comfort threshold, while the readings from the touchpad 84 degrees and keyboard 93 degrees did not. SupportAssist packages system-optimization tools, a driver download section and tech support links into an easy-to-read interface. And if you opt for Dell Encryption and Threat Prevention, you get tools for setting up security policies a must for IT managers and Advanced Authentication for drive encryption. War of Lords and Autodesk SketchBook. If only the display were brighter and it managed heat better. If you need every minute of battery life you can get, the extended-battery version of the Lenovo ThinkPad T lasts 8 hours longer than the Latitude , but its display is much less colorful. The EliteBook G4 has a brighter display, but its keyboard is mediocre.

Chapter 4 : 'Lectronic Latitude - Latitude38

Her abilities allow her to increase Latitude 38 Group awareness through various marketing tools. She is a San Francisco transplant with a passion for adventure and travel. In her spare time, she likes to take part in community service activities by volunteering at nonprofit organizations in the Bay Area.

As living space in San Francisco becomes more supply constrained and costly, we have stepped in to guarantee an easy to find, clean, quality, affordable living experience in the city. The new tech boom has created further overwhelming pressure on the housing market and as a result skyrocketing rentals. The affordable end of the market namely student housing, has not been immune from this pressure. With over , tertiary students, San Francisco is a hotbed for language schools, Art Institutes, Music Academies and graduate and undergraduate degrees. We serve schools, corporate clients, and the tech industry to fulfill their housing needs. Our Housing Services division started by Mariya Nesheva, is now developing a full service platform to create a living experience that befits the standards and qualities of San Francisco. He has a strong network of relationships that have helped Latitude 38 Group become a leader in student and corporate housing in San Francisco. His in-depth knowledge of real estate and the intricacies of business development have allowed Latitude 38 Group to become a big part of quality, affordable housing in San Francisco. Tony has focused on creating an outstanding team where service and attention to detail are a priority. He has four daughters and lives with his wife, Grace in Cow Hollow. Her experience in the real estate industry helped her realize a real gap in the housing market which needed to be filled. She dedicated herself in helping students and professionals get the best of living in the city and developed our Housing Services division. Her abilities allow her to increase Latitude 38 Group awareness through various marketing tools. She is a San Francisco transplant with a passion for adventure and travel. In her spare time, she likes to take part in community service activities by volunteering at nonprofit organizations in the Bay Area. Jonathan Brosnan - Director of Property Operations Jonathan bring over 15 years of property management experience, working for the family business building and maintaining properties throughout the Peninsula. Jon has helped solidify our housing operations to be second to none. She is originally from Toronto, Canada. She enjoys all kinds of sports and has been a competitive swimmer for many years. At the Latitude 38 Group, Fei takes care of the finance and accounting aspects of the company, including managing daily accounting operations and preparing and analyzing periodic reports.

Chapter 5 : Copper Canyon Press: A Daughter's Latitude by Karen Swenson

Note: Citations are based on reference standards. However, formatting rules can vary widely between applications and fields of interest or study. The specific requirements or preferences of your reviewing publisher, classroom teacher, institution or organization should be applied.

The models are the D4x0. It aims to combine heavy-duty power with reasonable portability, and differs primarily from D8x0 series in screen size. All are two spindle designs, with a "D-bay" modular bay which can interchange optical drives, a second hard drive, floppy disk or a second battery. All models have a smart card socket, PCMCIA socket, and 9-pin serial port, a "D-dock" port for docking station or port replicator, and have an internal socket for an. The D and D share a common form factor, battery socket, and have a parallel printer port. The D and D share a common form factor, battery socket, and do not have a parallel printer port. Both have support for an optional internal Bluetooth module, a socket for an optional mobile broadband card, and have an external switch for disabling any wireless connections. It had a 14" screen, in regular non-widescreen form factor. Unlike later D6x0 series machines, both memory sockets were accessible from a single cover on the bottom of the system. Most, if not all Latitude models prior to the Latitude Dx20 series had a near-clone Inspiron, in the case of the D, it was the Inspiron M. Differences include that the M does not work with the Dell D-Dock, and the case styling is slightly different. The motherboards, screens and hard drive caddies are all physically interchangeable. The hard drive is accessible through a cover on the left hand front side of the lower case and is secured by 1 screw. After removing the screw, the hard drive can then slide out. Latitude D[edit] The D released in was an update of the D design; it used a slightly modified D chassis and a newer Pentium M chipset "Sonoma". For space saving purposes, instead of having both RAM chips on the bottom of the laptop, one RAM slot was moved to the top of the motherboard which could be accessed by removing the keyboard, whereas the other RAM slot remained in the area it had been located at previously. Symptoms of this problem include a noise or whine when an audio device is connected to the audio-out jack. Up to this date Dell does not have a clear solution to this problem. It was initially sold with Intel integrated graphics, but an option to upgrade to a discrete Nvidia GPU became available after a few months. It replaced the raised pointing stick with a "low profile" model, and introduced the option of 4-cell and 9-cell batteries in addition to the standard 6-cell model. The D has one mono speaker located in the base below the touchpad. It has no option to expand to stereo without using external speakers or headphones. There was no near-clone Inspiron model for the D. The early models suffered from light bleeding, where a black screen would show light bleeding in from the bottom of the screen. In addition, some D screens are known for having bad LCD pixels. Most Nvidia models will suffer from early failure of the graphics chip due to the switch to lead-free solder and "underfill" of the BGA. The computer industry at the time had just switched to lead free solders without redesigning cooling systems. This in turn led to undesirable heating cycles of the more brittle solder causing micro fractures to quickly form. They also have bad overheating problems. Latitude D[edit] Released in the D is an update of the D design. The optional nVidia graphics on this series of laptop are to be avoided due to overheating issues where the GPU would develop cracks in the solder. This was mostly due to temperature fluctuation but the graphics chips also ran much hotter than they were meant to. The D series, despite having more room for cooling the chip, suffered from the same issue. Unlike the D, the D only has one speaker. Latitude Dc[edit] The Dc was a slight variant model of the D, featuring a "manageable" version of the motherboard chipset unavailable on the standard D. Unlike the D, the Dc model laptop could not be ordered with Intel graphics, it shipped only with the nVidia graphics chip. As a result, all of the Latitude Dc laptops will eventually fail if used, that is, unless they have already failed previously. You can find some that originated in the United States, but those were special ordered over the phone. As a result, not much information about specific chipsets, graphics chip options If there were any, or any other features can be found online for specifying details. Latitude D8x0 series[edit] The Latitude D8x0 series is the. All are two spindle designs, with a "D-bay" modular bay which can interchange optical drives, a floppy module, a second hard drive, or a second battery. The D8x0 series models roughly parallel the technology in the D6x0 models

other than for screen size; they do not share a battery form factor with the D6x0 series. They were for all intents and purposes identical except for the graphics card and certification. There are even known cases of "mixed-mode" samples of the latter, where the Dell-recorded type according to the service tag and markings differs from the BIOS-reported type with an identical service tag. Both Latitude D and D have stereo speakers mounted on both sides of the keyboard. Latitude D5x0 series[edit] The Latitude D series is a set of "entry level" business models; they are built on a 15" non-widescreen form factor, although models before the D were sold with both The Latitude D was also available, being the cheapest Latitude available at the time due to using AMD processors and cutting back on a few features. It was essentially a D with no PC Card slot, no trackpoint, an option for a 14" screen If this was chosen it would have a similar wider bezel as on the earlier D5xx series machines , an AMD-based motherboard. The D and D are While the D8x0, D6x0 and D5x0 models were all introduced simultaneously with each generation, the D4x0 series were generally introduced a couple of months after their counterparts. A robust design made it a favorite in harsher climates; however, this design lacked the visual appeal of many of its competitors. C cloned as the Inspiron CPxJ cloned as the Inspiron CPxH cloned as the Inspiron An interesting note on the C is that it was the last Dell notebook along with its sister models the Inspiron and Precision M50 to have both a "fixed" optical drive as well as a modular bay, making it a "three-spindle" notebook. The modular bay could also be used for a second battery identical to the primary battery rather than a special modular bay battery. The ATG as well as the XFR have a protective glass glued on top of the screen that often has glue leaking onto the display causing air bubbles to form. The Latitude XT was a touch-screen convertible-tablet computer. A large number of user reports suggest that the Dell Latitude XT suffers from a major problem. In addition, there have been reports that certain other drivers, such as iTunes Helper, may cause this or a similar problem. Other users report no problems from iTunes. According to the reports, this still leaves the dual sense but without Multi-Touch and other advanced features, "which render the auto and dual mode useless. The digitizer will only start working again after consecutive reboots. A re-boot may solve the problem, but often users found that the driver installation is damaged, requiring a re-installation of the drivers. In this case, the alternatives are 1 restore the entire operating system from backup, 2 manually un-install by erasing all N-Trig programs and drivers then editing the registry to remove all references to N-Trig, then re-install the N-Trig software, or 3 do a complete re-install of Windows. These problems have been reported both with XP and Vista, 32 and 64 bit. Most, but not all, users of the MediaBase report that it prevents the drivers from loading. A Class Action Lawsuit settlement by NVidia was reached where certain Dell models were provided with replacement motherboards at no expense. Each generation incorporates the newest and latest technologies at the time of design. Depends on the model and configuration. Depends on the model and configuration Screen:

Chapter 6 : Refurbished Dell OEM Latitude E Circuit Boards HR

In her first years-long engagement through Latitude, Amy served as part-time General Counsel to a start-up healthcare tech company - a position that was uniquely suited to her given her IP and healthcare expertise, as well as her practice goals of wanting a flexible schedule.

Although we are not affiliated with the Dell Computer Corporation, we have been specializing in Dell Laptop parts and Dell laptop repair services more than 16 years. This is why we have become the leading supplier of Dell laptop and tablet parts for consumers, businesses, government agencies, computer repair shops, school districts, and corporate firms. We offer all Dell parts for your business and individual Dell computer needs and have done so since We also offer Dell laptop repairs at our 14, square-foot facility in Austin, Texas. We keep a large inventory of Dell laptop parts and refurbished Dell laptops so we can replace your Dell computer if it cannot be repaired. Also at this facility, is our Dell notebook recycling center. Extensive Selection of Dell Laptop Parts To ensure that we have the part you need, we keep a large collection of Dell laptop parts in our warehouse, whether they are new, used or refurbished. There are over , Dell laptop parts ready to ship, for your online order. Our online inventory is updated in real-time, to ensure that we only sell parts we have in stock. We can do this because we inspect all of our parts a minimum of five times before shipping them to you, and we have a high standard for the quality of all of our parts. We are confident that we will not receive parts back because of poor quality. Also, we sell items in bulk to allow additional discounts on over-stocked items. Call us today to setup your account with reseller discounts. That means that we have a focused expertise on Dell products. Our service is used by school districts and laptop repair shops across the nation. We offer our services worldwide, but we keep our services personal. Click Dell Laptop Refurbishing Service for full details. Speed of service All laptops we receive are diagnosed within five days of receipt, but we also offer express one-day service. Personalized Service from a Family Business - We offer our replacement parts and Dell laptop repair services worldwide but our service is still personal. We are a company that believes strongly in customer service. Our customers return to us for Dell repairs, not only because of our expertise, but because of our integrity and personal response. We do that to show our appreciation. You will find step by step instructions with pictures and videos tutorials. That will make your Dell laptop like new again.

Chapter 7 : The Blue Latitude*The Blue Latitude.*

Overview[edit] Social judgment theory is a framework that studies human judgment. It is a meta-theory that directs research on cognitive perspective, which is how you perceive the situations. Social judgment theory represents an attempt to generalize psychophysical judgmental principles and the findings to the social judgment. Attitude change is the fundamental objective of persuasive communication. SJT seeks to specify the conditions under which this change takes place and predict the direction and extent of the attitude change, while attempting to explain how likely a person might be to change his or her opinion, the probable direction of that change, their tolerance toward the opinion of others, and their level of commitment to their position.

Development[edit] SJT arose from social psychology and was based on laboratory findings resulting from experiments. These experiments studied the mental assessment of physical objects, referred to at the time as psychophysical research. Subjects were asked to compare some aspect of an object, such as weight or color, to another, different object. The researchers discovered that, when a standard was provided for comparison, the participants categorized the objects relative to the aspects of the standard. For example, if a very heavy object was used as the standard in assessing weight, then the other objects would be judged to be relatively lighter than if a very light object was used as the standard. The standard is referred to as an "anchor". Meaning an individual is more likely to assume a speaker with authority will be informative, truthful, relevant, and clear. With regard to social stimuli specifically, judgment processes incorporate both past experiences and present circumstances. The behavior can be in response to arranged or naturally occurring stimuli. This method requires research participants to place statements into piles of most acceptable, most offensive, neutral, and so on, in order for researchers to infer their attitudes. This categorization, an observable judgment process, was seen by Sherif and Hovland as a major component of attitude formation. Therefore, attitudes are acquired. Furthermore, even though two people may seem to hold identical attitudes, their "most preferred" and "least preferred" alternatives may differ. There is the latitude of acceptance, which is the range of ideas that a person sees as reasonable or worthy of consideration; the latitude of rejection, which is the range of ideas that a person sees as unreasonable or objectionable; and, finally, the latitude of noncommitment, which is the range of ideas that a person sees as neither acceptable nor questionable. Sherif and Hovland define the latitude of acceptance as "the range of positions on an issue On the opposite end of the continuum lies the latitude of rejection. The greater the rejection latitude, the more involved the individual is in the issue and, thus, harder to persuade. In the middle of these opposites lies the latitude of noncommitment, a range of viewpoints where one feels primarily indifferent. Sherif claimed that the greater the discrepancy, the more listeners will adjust their attitudes. The opposite of contrast is assimilation, a perceptual error whereby people judge messages that fall within their latitude of acceptance as less discrepant from their anchor than they really are. The contrast effect is what happens when the message is viewed as being further away than it actually is from the anchor. Messages falling within the latitude of noncommitment, however, are the ones most likely to achieve the desired attitude change. Religion, politics, and family are examples of issues that typically result in highly involved attitudes. In short, Sherif et al. People who have a deep concern or have extreme opinions on either side of the argument always care deeply and have a large latitude of rejection because they already have their strong opinion formed and usually are not willing to change that. High involvement also means that individuals will have a more restricted latitude of acceptance. According to SJT, messages falling within the latitude of rejection are unlikely to successfully persuade. Therefore, highly involved individuals will be harder to persuade, according to SJT. In opposition, individuals who have less care in the issue, or have a smaller ego involvement, are likely to have a large latitude of acceptance. Because they are less educated and do not care as much about the issue, they are more likely to easily accept more ideas or opinions about an issue. This individual will also have a large latitude of noncommitment because, again, if they do not care as much about the topic, they are not going to commit to certain ideas, whether they are on the latitude of rejection or acceptance. An individual who does not have much ego involvement in an issue will have a small

latitude of rejection because they are very open to this new issue and do not have previously formed opinions about it. An individual adjusts an attitude once he or she has judged a new position to be in his or her latitude of acceptance. If someone judges that message to be in his or her latitude of rejection, they will also adjust their attitude, but in the opposite direction from what they think the speaker is advocating. In the boomerang effect, an attitude changes in the opposite direction from what the message advocates—the listener is driven away from, rather than drawn to, an idea. This explains why oftentimes fear appeals used in advertising do not work on the audience. As the threat perceived by the audience increases and the capacity to produce the desired effect is low, people will tend to do the opposite of what is advocated. In the interpersonal domain, people tend to shift their attitudes to align with those of their significant others. The general picture of social influence thus remains one of conformity and alignment attitudes. This suggests that even successful attempts at persuasion will yield only small changes in attitude. Stefanelli and Seidel [18] conducted a large-scale simulation of SJT, based on real-life data. They collected survey data from Swiss citizens, regarding their attitudes towards building a deep-ground-repository for nuclear waste. Attitudes were ranked on three scales: The data was fed into an agent-based social simulation. In each time-period, two random agents were selected to interact. Their opinions on these three topics risk, benefit and process were compared. If they were in the latitude of rejection, the opinions were pushed away from each other; otherwise, the opinions were pulled towards each other. The results showed a four-opinion cluster solution, representing four types of opinions: Alternative models[edit] Elaboration likelihood model — emphasizes the two routes of persuasion — central cognitive arguments and peripheral emotional influence. Social impact theory - emphasizes the number, strength and immediacy of the people trying to influence a person to change their mind. Assimilation and contrast effects in communication and attitude change. A First Look at Communication Theory. Archived from the original on March 4,

Chapter 8 : Dell Latitude - Full Review and Benchmarks

At Latitude, Christina combines her passions for research and media to design and execute a wide array of methodologies across all phases, while also dedicating herself to Latitude's internal strategy, branding and social media.

Chapter 9 : Latitude 38 Housing Services - Who are we?

View latitude and longitude coordinates on the map. Convert lat & long to calendrierdelascience.com that the tool will try to reverse geocode the lat long, if it failed, only lat long will shown on the map.