

DOWNLOAD PDF 9. HISTORY TAKING IN MEDICINE: QUESTIONS AND ANSWERS

Chapter 1 : History Of Medicine- Final Exam - ProProfs Quiz

The doctor's agenda, incorporating lists of detailed questions, should not dominate the history taking. Listening is at the heart of good history taking. Without the patient's perspective, the history is likely to be much less revealing and less useful to the doctor who is attempting to help the patient.

How many of you all had pregnancy scares while on Cryselle? I was on the shot for 1 full year. I have been off of it for 11 months now? My husband and I have sex daily and he unloads in me. Not excessively but just when I wipe. Is it bad to take 3 naproxen every week for a chronic back pain? How soon after starting on Forteo should I start to see bone density increase? Had heavy rounds of chemotherapy in which has destroyed my pyrethroid gland. Its now November and I have had 9 broken so far. I was put on Forteo last of October. I was stopped for 3 days to repair broken Weight gain on phentermine? I started taking phentermine 4 days ago. I lost 8 pounds in the first two days. The 3rd day, I gained 3 pounds, and today I gained back 5. Had sex twice since my last day of period. Why am I not pregnant yet. Can someone please help me? I take 40mgs of Latuda every morning, I still have symptoms of? Do you think if I took another 40 mgs with dinner that it would help? Does anyone else take Latuda 2X a day? Metoprolol - Blood pressure already low? I was prescribed this for A Fib. Should I be worried? Have had breast cancer 10 years ago. Am 64 years old have vaginal atrophy and many UTIs. Have read about side effects like hair loss and weight gain. Before I start using this, can anyone

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Chapter 2 : 25 Physician Assistant Interview Questions (+Answers) | MockQuestions

presupposition, second dimension of question design - presuppositional content of questions about state of affairs; agenda setting - kind of action required of respondent and topical content to which action is addressed;

As you may have read, Type 2 diabetes is a progressive disease. Will you require insulin? That all depends on individual factors that includes, among many other factors, weight, exercise, genetics, hormones and beta-cells, those cells that produce insulin in your pancreas. Research shows that managing your diabetes early in the disease process can have big payoffs in later years. Joining a support group for people with diabetes can be helpful in keeping you going in your health quest. Following up with your health care team regularly and keeping abreast on the new developments in diabetes management can also benefit you. Andrea Dunn is a registered dietitian and certified diabetes educator with the Center for Human Nutrition. What are "empty calories" so many people refer to? To make a long story short: A serving of alcohol is typically not very high in calories, BUT it is metabolized very differently than our food 90 percent in the liver , which can make weight loss tricky. For example, a light beer is roughly calories and so is a handful of nuts. In terms of calories, this is not much at all, but in terms of metabolism, they vary significantly, partly because you have fiber, protein, and fat in the nut and virtually none of these in beer. Think of it this way, an empty calorie food or drink is something you can remove from the diet but still maintain optimal physiological function. Do our bodies need alcohol to survive? Do we need lean protein to survive? You get the idea Bogden is a registered clinical dietitian who works in the Department of Nutrition Therapy at Cleveland Clinic. Can a vegan diet cause lupus patient to go into remission? The scientific evidence on the role of diet in autoimmune diseases such as lupus is just becoming available. I am a believer that a plant-based diet is helpful in promoting overall health and decreasing the chemicals that cause inflammation. I advocate a plant-based diet along with a very low-fat diet. You have to recall that French fries are vegan but they are not exactly healthy. I think that exercise and healthy diet are extremely important for everyone, but more so for those with autoimmune diseases. Smith is a rheumatologist in the Department of Rheumatic and Immunological Diseases specializing in lupus, arthritis and general rheumatology. Is there a genetic factor to strokes? There are genetic factors. There are some people that are born with certain genes that predispose them to stroke. If you are interested, I am sure you can learn more about this condition from the Web. Some people are born with genetic conditions that predispose them to clotting. This in turn may increase their stroke risk. Finally, if you have a strong family history of high blood pressure, diabetes, high cholesterol or any of the major modifiable risk factors for stroke, you may also be at higher risk because of this. However, these particular conditions are very much treatable and you certainly can do something about them to lower your risk. Answered by Efrain Salgado, MD: What medications are best for the treatment of asthma? What are their side effects? Albuterol is usually the primary "rescue" or short-term medicine that is used to help acute asthma symptoms, such as coughing or wheezing. When a patient needs to use albuterol to relieve daytime symptoms more than twice per week, however, it usually reflects the need to use daily "controller" or anti-inflammatory medications. Many people are concerned about possible side effects of inhaled steroids, which are the largest group of "controller" medications available. When used in low- to medium-doses, however, inhaled steroids are very safe, even used on a daily basis for years. Answered by John Carl, MD. What exactly is a spine block injection? Will it work long-term for low back pain due to disc problems? There are number of injections, and they basically are used to block the pain generators that are believed to be the cause of pain. These have been used for decades for pain control. Some need only one injection and some may need more than one to get adequate relief. There is no permanent solution that is consistent for these pain generators. Answered by Santhosh Thomas, DO. Thomas is board-certified in physical medicine and rehabilitation. His specialty interests include electromyography, evaluation and management of back and neck pain, interventional pain management, and sports medicine. Can you recommend any tools that will help me stay motivated to stay on my eating plan?

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These are a few that I have found quite helpful for my patients: Continue to remind yourself of the benefits of reaching your goal. It may be looking good in those summer shorts or having more energy to keep up with your kids. Put up notes to remind yourself if necessary. It could be giving yourself a candle-lit bubble bath or a back-rub from your spouse. Continue to focus on health and wellness. Read books and articles that are motivating. Also, avoid environmental triggers that stir up your cravings such as watching food-related TV shows, meeting your friends at your favorite pastry shop, etc. Keep graphic records of your accomplishments. Watching that line on your weight graph go down or the line on your exercise graph go up can be quite motivating!

Smith has more than 20 years of experience as a registered, clinical dietitian and currently works in the department of Nutrition Therapy. Are there any long-term effects associated with taking ADHD attention deficit hyperactivity disorder medications? If so, what are they and what medications are implicated? Many parents are concerned about the long-term effects of taking medicines. This study was a very large study of the treatments typically associated with ADHD, pharmacotherapy, behavioral intervention, and their combination. Evidence regarding the side effects of using stimulant treatment for ADHD shows that long-term use of medicine may decrease stature. However, in children who have continued use of medicine with generally higher doses of methylphenidate, stature differences remain relatively small. The use of stimulants to treat ADHD both in the short-term and long-term is considered safe by most of the major medical organizations, including the American Medical Association and the American Psychiatric Association. Answered by Michael Manos, PhD.

Can numerous fibroids and an enlarged uterus cause bladder prolapse? Why does my gynecologist think my bladder bulging into my vaginal canal is a fibroid even after I was sent to a urologist for stress incontinence issues? Typically, uterine fibroids would not cause bladder prolapse. It is also possible that a fibroid in the right location could actually cause the front wall of the vagina to protrude. Answered by Matthew D.

My son is entering middle school in the fall. What advice can I give him if he finds himself on the receiving end of cyberbullying? Parent and child discussions are key. Make sure he is comfortable in coming to you or a trusted adult, such as a teacher, if he is being bullied or feels threatened. Before he is permitted access to social media sites, such as Twitter or Facebook, know how to block inappropriate messages and behavior. You should know how to access blocking capabilities and have access to controls on his cell phone. If he does receive a threatening message, be sure he does not respond.

Cairns has been a registered nurse for more than 23 years and a pediatric nurse practitioner for 11 years. Which is better for covering up during a sunny day, light or dark clothes? Also, is there a danger from tanning sprays rather than tanning beds? Light color clothing makes you feel cooler because it reflects most of the sun rays. However, dark colors actually absorb the sun rays and helps to prevent the ultraviolet UV radiation from getting to the skin underneath the clothing. Therefore, dark-colored clothes are more protective against the sun than light-colored clothing in areas that are covered, but are not protective for the skin that is not covered by the dark clothing. Sunscreen is still recommended for those uncovered areas. In terms of spray tans, there are not known harmful side effects to the skin from them. In terms of the skin, it is safe to use spray tanning. Certainly there are many known risks of tanning beds that we would recommend avoiding them entirely. Answered by Missale Mesfin, MD.

Is breast cancer inherited? Most women who get breast cancer do not have any family history of breast cancer. Just because a family member had breast cancer does not always mean that you will get breast cancer. We do know that there are some genes associated with a known increased risk of breast cancer. Only 10 percent of women with breast cancer have these inherited genes. These women usually get breast cancer at a young age and have multiple family members with breast or ovarian cancer. Answered by Stephanie Valente, DO.

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Chapter 3 : Nine Questions, Nine Answers. " Science-Based Medicine

History Taking Foreword Taking a history from a patient is a skill necessary for examinations and afterwards as a practicing doctor, no matter which area you specialise in.

Is there any over the counter medications or remedies for depression and anxiety?!? I could not ask for professional help because it will affect my career so bad; It may even terminate my career. How long does small doses of xanax stay in your system? I also have anxiety and panic attacks. Does Wellbutrin help with anxiety? I know I have depression and have finally resolved to the medication but with my teaching school year starting again soon- July, I can really feel the anxiety increasing. I want to give the Wellbutrin a Relief from Klonopin withdrawals; weaning from Klonopin? From the research online this seems like a high starting dose so was wondering if this could be because he thinks I have rather bad ADD. The first day I Is there a "best time of day" to take Atorvastatin? Is there a way to buy Percocet legally? Should amoxicillin be taken on an empty stomach or with food? Also how many times a day should he take it? Is weight gain a normal side effect whilst taking prozac? Does Benzonatate make you loopy like a narcotic cough medication or just sleepy like Benadryl? Is weight gain inevitable on Depakote? If I eat healthy and exercise, what are the chances that I will gain weight? In other words, does it Does ondansetron make you feel euphoric if you take more then prescribed?

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Chapter 4 : Ninth Grade (Grade 9) Health and Medicine Questions for Tests and Worksheets

Posted 29 Apr by kk â€¢ 9 answers my weight has shot up so much recently and seems to coincide with my medication being put up from 1 to 2 capsules a day. ive been on prozac for many years but weight gain has not been a problem before.

History Taking Foreword Taking a history from a patient is a skill necessary for examinations and afterwards as a practicing doctor, no matter which area you specialise in. It tests both your communication skills as well as your knowledge about what to ask. Specific questions vary depending on what type of history you are taking but if you follow the general framework below you should gain good marks in these stations. This is also a good way to present your history. In practice you may sometimes need to gather a collateral history from a relative, friend or carer. This may be with a child or an adult with impaired mental state. Procedure Steps Step 01 Introduce yourself, identify your patient and gain consent to speak with them. Should you wish to take notes as you proceed, ask the patients permission to do so. Sticking with chest pain as an example you should ask: Where exactly is the pain? What is the pain like e. Is there anything else associated with the pain, e. Does it follow any time pattern, how long did it last? Does anything make it better or worse? How severe is the pain, consider using the scale? Step 05 - Drug History DH Find out what medications the patient is taking, including dosage and how often they are taking them, for example: At this point it is a good idea to find out if the patient has any allergies. Find out if there are any genetic conditions within the family, for example: Remember to ask about smoking and alcohol. Depending on the PC it may also be pertinent to find out whether the patient drives, e. You should also ask the patient if they use any illegal substances, for example: Also find out who lives with the patient. The above example involves the CVS so you would focus on the others. These are the main systems you should cover:

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Chapter 5 : Medication Questions & Answers - www.nxgvision.com

questionnaire will assist your physician in formulating a comprehensive medical history that we will you are taking (including prescription, herbal and over-the.

Mark Crislip on May 7, Shares This is not an easy blog to write. Doctors Novella and Gorski want the entries to be formal, academic, referenced, with a minimum of snark. For the most part I comply. How should one respond to profound ignorance and misinformation? I wish, sometimes, that I could be an irascible computer as well. The nine questions show up frequently on the interwebs, similar to questions on what to ask when you want to stump an evolutionist. Similar to the supposed stumpers for evolution, the vaccine questions are grounded in misinformation, ignorance or laziness. Could you please provide one double-blind, placebo-controlled study that can prove the safety and effectiveness of vaccines? Of course, to find them you have to look. Of course, I am a highly educated adult who constantly searches the web for medical information. For hoots and giggles, I asked my 12 year old son, whose passions are basketball and filming comedy videos, to find me a reference that met the same criteria and I timed him. Can anyone beat my son? As long as we are on the topic, since he evidently place great store in science, could Mihalovic please provide one double-blind, placebo-controlled study that can prove the safety and effectiveness of naturopathy? I would be happy at this point to know just to know he was able to do a pubmed search correctly just to make me look the fool. Could you please provide scientific evidence on ANY study which can confirm the long-term safety and effectiveness of vaccines? Long term is vague. What is long term? It is not the initial infection that leads to better immunity from natural infections, as posited by some antivaccine people, but the the fact that people were constantly re-exposed to wild type disease. Everyone used to get chickenpox as a child, and then, as they raised their kids and grand kids, were re-exposed to the virus and boosted their immunity. Part of why they need the zoster vaccine. Clever conspiracy to increase the use of the zoster vaccine, huh? Unless exposed to new infection, immunity, as measured by antibody levels directed against the infecting agent, can decline over time. That is to be expected. The nice thing about the immune system, unlike water, is that it remembers the infection. It is primed so that if exposed again at a later date, it can almost instantly produce large amounts of antibody to nip an infection in the bud. So rather than prevent infection, in some people far removed in time from the vaccine, they may instead have a shorter, less severe illness and be infectious for a shorter period of time, thereby decreasing spread. There is a nice review in the NEJM on duration of immunity first search in Pubmed using duration of immunity vaccine, results in 17 seconds, including correcting typos. Seriously, just how hard is it to find this information? As would be expected, it depends on the disease and the vaccine live better than killed. They estimated the half-life for the varicella zoster virus immunity at 50 years, years for measles and mumps, and 11 years for tetanus. Most vaccine toxicities are found in the first week or two after the inoculation and the studies follow most patients for a year. Probably would not cut it as long term for Mihalovic. BTW, could you please provide scientific evidence on ANY study which can confirm the long-term safety and effectiveness of naturopathy? Could you please provide scientific evidence which can prove that disease reduction in any part of the world, at any point in history was attributable to inoculation of populations? Again I get back to the whole binary, black and white approach that characterizes many with whom we cross medical swords. The decrease in infectious diseases has been multifactorial, due to improved nutrition, improved hygienic lets hear it for the flush toilet and understanding the epidemiology of diseases. Knowing how a disease is spread has always been critical in decreasing its spread. Note that none, none, none of the interventions that have decreased the spread of infections in the last years or so have come from naturopathic tradition. The teasing out the effects of vaccines on populations is always fraught with potential controversy. There are always multiple confounders. The best example of the beneficial effects of vaccines was from JAMA. Estimates of the percent reductions from baseline to recent were made without adjustment for factors that could affect vaccine-preventable disease morbidity, mortality, or reporting. Endemic

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transmission of poliovirus and measles and rubella viruses has been eliminated in the United States; smallpox has been eradicated worldwide. Could you please explain how the safety and mechanism of vaccines in the human body are scientifically proven if their pharmacokinetics the study of bodily absorption, distribution, metabolism and excretion of ingredients are never examined or analyzed in any vaccine study? There is, superficially, some truth in this statement. Most pharmacokinetics are done prior to the clinical efficacy trials. That is why there are phase 1 and phase 2 trials. The assumption being that if you exam influenza vaccine pharmacokinetic studies in one group it can be extrapolated to similar populations. I think that is reasonable. So no, there are no pharmacokinetic studies in the clinical efficacy trials, those were done prior to the efficacy trials. But it is not hard to find the phase 1 and 2 trials if you are so moved. Milhalovic, could you please explain how the safety and mechanism of naturopathic nostrums in the human body are scientifically proven if their pharmacokinetics the study of bodily absorption, distribution, metabolism and excretion of ingredients are never examined or analyzed in any naturopathic nostrum study? Is this getting old? There is something to be said for repetition. Could you please provide scientific justification as to how injecting a human being with a confirmed neurotoxin is beneficial to human health and prevents disease? I presume the issue is mercury. The latter is not in most vaccines, although as been discussed at length on this blog, the amount of mercury and aluminum found in vaccines is minimal and, at the dosing and formulation, has never been demonstrated to cause neurotoxicity from vaccines. Of course, I am old school and think there is a dose response effect of drugs, and that a greater amount leads to a greater response. Most naturopaths receive extensive training in homeopathy, where the less the amount, the greater the response. So I would presume arguments based on chemistry would have little meaning to an ND, although I would not want my appletini made by a practitioner of homeopathy. That is assuming that the author of the nine questions does not consider the antigens to be neurotoxins, and to judge from his understanding of disease later in the post, I am not so certain he warrants the benefit of the doubt. Could you please provide scientific justification as to how applying naturopathy to a human being is beneficial to human health and prevents disease? Since there is no longer mercury in most vaccines, I will assume, for the sake of argument, he is referring to aluminum. Risk from aluminum in the H. The benefit from the vaccine: Serious adverse events were rare. No risk from aluminum, significant decrease in morbidity and mortality from disease. Could you please provide scientific justification on how bypassing the respiratory tract or mucous membrane is advantageous and how directly injecting viruses into the bloodstream enhances immune functioning and prevents future infections? Well, things really get off the rails here. Vaccines are not injected into the blood stream, they are infected into the soft tissues. At a simple level, an infection enters to body, the body makes a variety of antibodies to the constituent parts of the infecting organism and next time the patient is exposed, the pre-existing antibody can, if there is a match with new strain, inactivate the new infection. Natural influenza, inhaled influenza vaccine, or injected influenza vaccine, the same antibody will be made to the proteins. Bypassing this mucosal aspect of the immune system by directly injecting viruses into the bloodstream leads to a corruption in the immune system itself. At least it makes no sense to me. I will leave to the readers to search, Bible Code style , for truthiness in the above selection. Could you please provide scientific justification on how a vaccine would prevent viruses from mutating? That is actually a very interesting question. The ability of a vaccine manufacturer to target the exact viral strain without knowing its mutagenic properties is equivalent to shooting a gun at a fixed target that has already been moved from its location. You would be shooting at what was, not what is! And in Oregon he would allowed by the state to prescribe antibiotics and other pharmaceuticals. If you have a population of viruses and a specific antibody against the virus, then those naturally occurring mutants that are not recognized by the antibody should have a replication advantage. It is possible that the vaccine can help select for new strains of an infection, but not new organisms. Vaccines selecting for new mutants has been looked at for the Hepatitis B vaccine, and found not to be a issue. In HIV , there is an ongoing interaction between the immune response and the virus, driving mutations that escape the immune system and, in some patients leads to a marked increase in HIV replication and a clinical decline decline. Oh wait, this is a natural infection. It is the

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vaccines that do this. There is nothing unique about the vaccine response acting as environmental pressure on the evolution of infections; the response from the natural infections should be the same. As a rule in the microbial world, the more intense the stress, the faster and more varied the mutations. More antibiotics leads to faster development of resistance in *E. coli*. Could you please provide scientific justification as to how a vaccination can target a virus in an infected individual who does not have the exact viral configuration or strain the vaccine was developed for? Antibody response is not all or nothing, there is a gradient of response between the developed antibody and the site to which it is directed. A good example is the H1N1 influenza. People exposed to the strains from the first half of the century had antibody that was partially protective for the strain. However, information on the structural basis to compare the HA antigenicity among H1N1, the pandemic, and seasonal human H1N1 viruses has been lacking. By homology modeling of the HA structure, here we show that HAs of H1N1 and the pandemic virus share a significant number of amino acid residues in known antigenic sites, suggesting the existence of common epitopes for neutralizing antibodies cross-reactive to both HAs. It was noted that the early human H1N1 viruses isolated in the 1950s still harbored some of the original epitopes that are also found in H1N1. Interestingly, while H1N1 HA lacks the multiple N-glycosylations that have been found to be associated with an antigenic change of the human H1N1 virus during the early epidemic of this virus, H1N1 HA still retains unique three-codon motifs, some of which became N-glycosylation sites via a single nucleotide mutation in the human H1N1 virus. We thus hypothesize that the H1N1 HA antigenic sites involving the conserved amino acids will soon be targeted by antibody-mediated selection pressure in humans. Indeed, amino acid substitutions predicted here are occurring in the recent H1N1 variants.

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Chapter 6 : Answers - The Most Trusted Place for Answering Life's Questions

Mark Crislip, MD has been a practicing Infectious Disease specialist in Portland, Oregon, since He is a founder and the President of the Society for Science-Based Medicine where he blogs under the name sbmsdictator.

Questions and Answers You will need to prepare for an interview where case study questions will be asked. While preparation is required for every job interview, extra time is required to adequately prepare for case study interviews. Providing an answer to a case study question involves much more than simply recounting the issues and problems set forth, it includes identifying the most important issues, employing sound and logical analysis, developing an action plan for addressing the problems and making recommendations. They want to see if you can identify what information is important, and what is not. Occasionally, interviewers provide no detail at all to test your analytical skills when adequate resources are unavailable. Interviewers asking case study questions are primarily concerned with how effectively you can analyze a problem, determine key factors, brainstorm ideas, and propose workable, pragmatic solutions that are supported by your analysis. When answering a case interview question, you want to showcase your ability to analyze a situation or business dilemma, identify the important issues, and develop sound conclusions that flow from your analysis. The most important thing is that your approach to answering the case interview question is structured and logical. The first thing you want to do is identify the parameters and factors, then determine which are key to the case output. From your initial review of the case information you determine the main parameters to consider are total revenues and total costs. You determine the factors influencing total revenues are average price of goods sold and volume of goods sold. And for total costs, fixed costs and variable costs. With both the case parameters and factors clearly identified you give yourself the ability to steer the conversation and begin to identify possible solutions. Building a graphic representation tree, decision diagram, etc. Most frameworks incorporate universal concepts that can be applied to various business issues. Show your interviewer that you understand these business concepts well enough that you can apply them to the specifics of the business issue being presented in the case. To perfect your ability to perform well in case interviews, we recommend reviewing each question and then developing a logical framework or approach for answering each one.

Standard Case Interview Questions As is the case in real life, there is usually no single correct answer to standard case interview questions. Below are some common standard case interview questions that provide great practice for case interviews. What would be your approach for introducing a product into a foreign market? What are the risks and benefits to consider? Company ABC is struggling, should it be restructured? What is the most important problem the company is facing? How would you recommend the company address this problem? How would you turn this company around? Provide your reasoning for your recommendations. A toy company has been experiencing declining sales for the last two seasons. Research suggests that introducing several new product lines is the solution. A large chain of retail clothing stores is struggling with profitability. Can this company be turned around? How would you go about deciding? A new Eddie Bauer Store is being opened up in London. Discuss all the marketing issues regarding the opening of this new location. To perform well on standard case interview questions you should be able to: Take in information quickly and remember what you hear. Identify key issues, prioritize and logically solve problems. Make quick, yet accurate, decisions. Be aware of resource constraints. Be original and creative. These types of case interview questions are popular, and actually not difficult to answer if you practice. The following are a few examples of market sizing case interview questions. Please provide the total weight of a fully loaded Jumbo Jet at the time of take off. How many light bulbs are there in the United States? How many photocopies are taken in the United Kingdom each year? How much beer is consumed in the city of New York on Fridays? If there are 7 people participating in a tournament, how many games must be played to find a winner? How many golf balls will fit in the Empire State Building? How many car tires are sold in Canada each year? How do you determine the weight of a blue whale without using a scale? The following are tips for answering

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market sizing case interview questions: Take time to think before you answer the question. If given a pen and paper, take notes and write down key information. Use the paper to make calculations, write down ideas and structure your answer. Ask additional questions if you feel you are missing information. The interviewer is often expecting you to ask to find missing information. Use lateral thinking and be creative. Just make sure your answer is backed up by sound logic and numbers that make sense. Make sure you know your math. These questions are often used to test your ability to structure, as well as your ability to think laterally, make logical links and communicate clearly. Make mental calculations quickly by making sensible estimates and rounding numbers up or down. Does your answer make sense? Go back and carefully check your work and provide a new answer. Many market sizing questions revolve around issues being faced by an organization or industry. Commercial awareness can be very important to answering market sizing questions. Logic Problems Questions involving logic problems are designed to test your ability to think quickly and logically. These questions also require you to be able to perform numeracy quickly, while under pressure. The following are a few logic problems followed by their answers. Review the questions, develop your own answers, and then check your answers to see how well you did. A fire fighter has to get to a burning building as quickly as he can. There are three paths that he can take. He can take his fire engine over a large hill 5 miles at 10 miles per hour. He can take his fire engine through a windy road 7 miles at 9 miles per hour. Or he can drive his fire engine along a dirt road which is 8 miles at 12 miles per hour. Which way should he choose? You spend 21 dollars on vegetables at the store. You buy carrots, onions and celery. The celery cost half the cost of the onions. The onions cost have the cost of the carrots. How much did the onions cost? You spend a third of all the money you have on a piano. Half of your remaining money you use to buy a piano chair. A quarter of the rest of your money you use to buy piano books. What porportion of you original money is remaining? Why are manhole cover always round, instead of square? In the Chicago subway system there are two escalators for going up but only one for going down to the subway. You find three boxes at the store. The third contains both onions and potatoes. By opening just one box but without looking in and removing either a potatoe or onion, how can you immediate label the contents of all the boxes? There are 8 bags of wheat, 7 of which weigh the same amount. However, there is one that weighs less than the others. You are given a balance scale used for weighing. In less than three steps, figure out which bag weighs less than the rest. There are 23 rugby teams playing in a tournament. What is the least number of games that must be played to find a tournament winner? The following are the answers to the 9 logic problems above: Each of the 12 hours on the clock represents 30 degrees degrees divided by the 12 hours on the clock. Consequently, one quarter of an hour is exactly 7. So there is a difference of 7. Fire Fighter Driving his fire engine 5 miles at 8 miles per hour takes

Chapter 7 : History Taking. Information about History Taking | Patient

The Institute of Medicine recommends the following: Adolescents should get 1, milligrams of calcium a day. Adults from 19 to 50 years of age should get 1, milligrams of calcium a day.

Chapter 8 : Medical Questions - www.nxgvision.com

Clonazepam - I have been taking 1 mg to 3 mg's a day. I was tapered off suddenly; I had five? Posted 29 minutes ago by bellamarie â€¢ 0 answers left. He had me titrate down with that dose The taper was only a period of 3 days.

Chapter 9 : Case Study Interview Examples and Questions

Year 11 History GCSE Pop Quiz Essay Paper) Medicine and treatment through time # Question / clue Answer 1 What highly infectious disease spread through Europe in the 14th.