## Adept driver certification test answers

## **Download Complete File**

What are the big six critical factors? The Big Six critical factors that reduce the chances of crashes include speed and space management, active visual search, risk perception and hazard recognition, and newer, better-equipped cars. Lifestyle & distracted driving is not one of these factors.

When you speed up from 55 to 65 your chance of getting killed? Finally, your chances of surviving a crash are much better if you are driving slower. Your chances of dying in a crash double when you increase your speed from 55 mph to 65 mph. Almost two-thirds of all tickets are speed related.

When driving 60 miles per hour on the highway, looking ahead about 15 seconds.? Maintain eye lead time: Look ahead a minimum of 15 seconds. At 25 mph, that may be a city block; at 60 mph, it's a quarter of a mile. Scanning the road this far ahead gives you more information with which to make decisions.

What are the three things that define how fast you should be going in a given situation? Explanation: The three things that define how fast you should be going in a given situation are road conditions, visibility, and traffic. Road conditions, such as wet or icy roads, can affect how well your tires grip the road and how quickly you can stop.

What is the big 6 technique? Big6 (Eisenberg and Berkowitz 1990) is a six-step process that provides support in the activities required to solve information-based problems: task definition, information seeking strategies, location and access, use of information, synthesis, and evaluation (see figure 1).

What are the 6 steps in the Big 6 research method?

What speed is guaranteed death? Collisions between cars also have dire consequences as the speed increases. When a car is going slowly, the risk of serious injury is about 1%. At 50 mph, the risk increases to 69% for injury and the risk for serious injury increases to 52%. A fatal car accident is practically inevitable at speeds of 70 mph or more.

**Would you survive a 70 mph crash?** This means roughly one-third of individuals involved in head-on collisions at this speed will not survive. When it comes to speeds of 70 mph or higher, the survival rate is extremely low and fatalities are almost guaranteed.

When you are driving, you should look 15 seconds ahead.? There is no downside to looking as far down the road as you can. Many drivers focus on the road only 5 or 8 seconds ahead, when really they should be concentrating 15-20 seconds in front of you (at a minimum!).

What is the 1 second rule in driving? The rule of seconds advises that if you're driving below 40 mph, you should maintain at least one second of distance for each 10 feet of vehicle length. Over 40 mph, add an extra second. For a truck driver cruising in a longer, heavier vehicle, more space and time is needed.

What is the single biggest cause of crashes out on the road? Distracted Driving At the top of the list, distracted driving is the number one cause of car accidents in the U.S. each year, and though it is a recognized issue, it is becoming increasingly worse. Distracted driving can lead to serious car accidents, often resulting in severe injuries or fatalities.

What is the acronym for safe driving? LLLC stands for look ahead, look around, leave room, and communicate. These four principles encompass all safe driving techniques, and best of all, these safe driving tips are easy to memorize and teach.

What are the 3 R's involved in a good driver's behavior? Read the road ahead. Reduce your speed. Drive to the Right.

What is the number 2 cause of collisions? Speeding is the second most common cause of road accidents in the United States.

What should you always watch out for when turning right? When turning right, always watch out for trucks making wide left turns as they may require more space. Additionally, bicyclists should be carefully observed to ensure their safety when making the maneuver. Remember to use your correct signal lights to indicate your intention to turn.

What is the 6 8 5 method? Idea generation technique – Create 6 to 8 sketches in 5 minutes to get down initial ideas, generate many ideas, and iterate on the best ones.

What is the high five strategy? High Five is a 5 step problem solving strategy that can be used in the classroom, in the playground and for perceived bullying incidents. It is an effective strategy to develop problem-solving strategies for our students. When used as a whole school approach, it is an effective strategy to tackle bullying.

What is the 6 W approach? For those of you not familiar with the six W's they are: Who, What, Where, When, Why and hoW and are basic to information gathering and problem solving.

What is the Super3? The Super3 is a simplified version of the information problemsolving process.

What are the big six literacy skills? Research has shown that there are six key components that contribute to successful beginning reading. Because of the importance of these components, they have become known as the 'Big Six': oral language, phonological awareness, phonics, vocabulary, fluency and comprehension.

What are the information seeking strategies? Information seeking strategies addresses TWO tasks: 1.) First, identify ALL the possible sources for your information; 2.) Determine and select the BEST sources from that list to help you address your information problem (answer your research question; support your research thesis, etc.).

What are the big six competencies? The Polaris "Big 6" Competencies - Communicativeness, Problem Solving & Decision Making, Relationship Building, Organizing & Planning, Influence, and Drive & Energy are those most indicative of workplace success.

What is the big six concept? Because of the importance of these components, they have become known as the 'Big Six': oral language, phonological awareness, phonics, vocabulary, fluency and comprehension. In the early years of schooling, literacy lessons will incorporate the Big Six.

Who are the Big 6 models? For a while this group of models were known as "the Big Five", but the term slowly evolved to describe Campbell, Crawford, Evangelista, Turlington and Claudia Schiffer (who replaced Patitz). This became "the Big Six" when a young Kate Moss came onto the scene.

What is the big 6? The Big6 is an information literacy process, a research process, and an inquiry process because it describes the way we complete assignments and solve problems in any situation. The Big6 is a six-stage model to help anyone solve problems or make decisions by using information.

national geographic march 2009 hci models theories and frameworks toward a multidisciplinary science interactive technologies aki ola english series dentiy m14 matme sp1 eng tz1 xx answers international dt466 torque specs innotexaz eclipse reservoir manual she saul williams instructor manual introduction to algorithms chaos dynamics and fractals an algorithmic approach to deterministic chaos cambridge nonlinear science series kymco mo p250 workshop service manual repair solution to steven kramer geotechnical earthquake engineering drugs of abuse body fluid testing forensic science and medicine bodypump instructor manual car care gathe auto owners complete problem solver anchored narratives the psychology of criminal evidence understanding 4.5 year olds understanding your child jessica kingsley publishers il cibo e la cucina scienza storia e cultura degli alimenti briggs 120t02 maintenance manual a380 weight and balance manual plasma membrane structure and function answers suzuki intruder 1500 service manual pris while it lasts cage und eva kimmel financial accounting 4e solution manual new holland lb75 manual agatha raisin and the haunted house an agatha raisin mystery 14 fp3 ocr january 2013 mark scheme instrumental assessment of food sensory quality a practical guide woodhead publishing series in food science technology and nutrition parentingguide topositive disciplinehoneywell primusfmspilot manualhomeopathyillustrited guidecalculus conceptsandcontexts 4theditionsolutions manuallsusorority recruitmentresumetemplate fordterritoryservice manualelektriksystem cumminsisb360 servicemanualassholes atheory 8300john deeredrillmanual 1999harley davidsonservice manualflt modelsservicemanual lglce3610sb servicemanual downloadhonda innova125 manualsamsung galaxyace manualo2earth sciencereview answersthomasmcguire apstatistics chapter5 testbagablmusic mattersaphilosophy ofmusic educationsolid statephysics solutionsmanual ashcroftmermin btelementsuser guidebeosound2 userguideyasnac xrcup200manual manualfor04 gmcsierra2004 yamahavinoclassic 50ccmotorcycleservice manualgenerac 4000xlowners manualminecraftguide toexplorationhitachi manual4130 solutionmanuals tomechanicsmechanical engineering238254 karlmarxdas kapitalmacroeconomics8th editionabel thekitchen orchardfridge foragingand simplefeastsopen thewindows ofheaven discoveringsufficient graceinevery daylife aconcise manualof pathogenicmicrobiology2015 terraingmcnavigation manualmanual toyotayaris 2008