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## Non verbal reasoning practice questions pdf

Develop your nonverbal reasoning skills. Start improving your abstract, schematic, inductive, logical and spatial skills! Get over 54 Tests 680 Unique Payment Questions What you get with all of our 30-day unlimited access preparation packages Online timed test simulation for realistic practice Detailed instructions and solutions worked for each question Questions developed by industry experts Personal performance tracking system Nonverbal reasoning tests, also called nonverbal fitness tests, measure your ability to understand and analyze information presented in a visual way, and solve problems logically. These types of tests are not culturally specific and are not based on language-specific skills. They involve very little mathematical knowledge so that only reasoning skills are evaluated. The Nonverbal Reasoning Preparation Package offers a wide range of tests that are often used in assessments to test your nonverbal reasoning skills. The Nonverbal Preparation Package consists of the following tests: Nonverbal reasoning is a general term for psychometric aptitude tests such as abstract, diagrammatic, inductive, logical, and spatial reasoning. Such aptitude tests have the common characteristic that verbal competence is not necessary or evaluated by them. Would you like to improve your scores from nonverbal reasoning tests? Start immediately with your test practice and make sure you have your fitness test! More information and practice questions for each of the test categories included in the nonverbal reasoning preparation package can be found in the boxes below. Visitors who were interested in this product were also interested in our Abstract Preparation Package, Numerical Preparation Package, Verbal Preparation Package and Simulation Preparation Package. Abstract reasoning tests are widely used within selection processes. They evaluate a candidate's overall intellect ability to reason logically. In this test, you must show your ability to draw assumptions and conclusions based on the information provided in the form of symbols and/or arrays. In an abstract reasoning test, you will be prompted to identify a missing element, a figure diagram that completes a particular logic pattern, usually in the form of an array. Abstract reasoning tests have much in common with logical reasoning, diagrammatic reasoning, and inductive reasoning tests. By clicking on the image below, you can practice 8 free questions from our abstract reasoning practice tests: Abstract Reasoning Question Example, click here or on the image a free trial. The correct answer to the example question above is D. From left to right, the arrow rotates each column 45 degrees clockwise. Employers use abstract reasoning test results to learn the extent to which you are able to: Efficiently learn new skills and skills; Quickly identify patterns, logic rules, and trends in new data; Think strategically about developments and problems a field of work related to the position you are applying for; Analyze new information, integrate this information into the big picture, and apply it to solve work-related problems. These tests are designed to measure a candidate's analytical, decision-making, logic, and abstract skills of reasoning and critical thinking. The diagram reasoning tests show a number of operators and their outputs. The candidate's task is to infer a set of rules and apply them to new situations. Candidates will not have to use any prior knowledge, and questions about the actual test will not vary depending on the specific role or industry for which the candidate is hired. Example of a diagrammatic reasoning test question. Click here for a free trial. In the Reasoning diagram question above, you must choose the symbol that replaces the question mark. To do this, infer the rules and sequences of the symbol, as explained in detail in the following solution. Example of a solution in a diagram-diagrammed reasoning test. Inductive reasoning tests are standardized psychometric assessment tests that provide the organization that uses information about a candidate's problem-solving skills. This test is designed to measure a candidate's ability to work flexibly with unknown information and find solutions. People who perform well in inductive reasoning tests tend to have a greater ability to think both conceptually and analytically. Example of an inductive reasoning question. Click here for a free trial. In this inductive reasoning test question, you should look at the movements and changes of shapes and look for patterns. For this example, the correct answer is D. Pattern 1: The thick line rotates clockwise to the next point on the star. Pattern 2: The point rotates clockwise to the point of the star one after the next. Logical reasoning tests provide the employment organization with information about a candidate's overall problem-solving ability. This type of test usually doesn't require numerical or verbal skills, but there are different variations out there that do. Logical reasoning tests are designed to evaluate a candidate's ability in skills such as how to interpret patterns and relationships between shapes. Example of a logical reasoning question. Click here for a free trial. In the logical reasoning test question above, you must choose which of the given options best fits the missing symbol in the grid. To do this, infer the rules and sequences of the diagram, as explained in detail in the Solution. In this question, the correct answer is C. Rule 1: From left to right, the star moves in a vertical line. This pattern continues in the next row. Rule 2: From left to right, the triangle moves clockwise. This pattern continues in the next row. Spatial reasoning tests are standardized nonverbal psychometric assessment tests that provide the organization with ability to mentally rearrange, rotate and manipulate shapes or objects without physical touching them. These tests are often used in technical sectors (such as engineering) but also in the military. Spatial reasoning is essential to solve everyday problems, such as using a map and compass, merging into high-speed traffic, and orienting yourself in your environment. Other examples of tasks that require visual-spatial capability are determining the size of a box and how many objects fit in it, and using mirrored images. Spatial capacity is also essential in many fields of study, such as mathematics, natural sciences, architecture, astronomy, engineering and economic forecasting. Example of spatial reasoning test question. Click here for a free trial. In the example above, the correct answer is D. You can see why in the explanation below, with the use of circles you can compare the sides that should be adjacent. Practice makes the teacher! You will see that through practice your performance will improve. Getting acquainted with psychometric testing is the first step toward success. Through practice, you'll get a clear picture of what these tests are, how they look, what they measure, and what the test conditions will be. Assessment-Training.com is the access platform for certification practice, training in assessment/fitness tests and preparation of work applications. We offer tailor-made preparation packages with tests in the same style as actual assessments. In addition to the fact that all of our practice tests come with worked solutions and an explanation of how to get to the right answer, we offer you a unique personal progression tracking system. This progression system will help you track your progress and give a detailed view of your actions. It will help you identify your strongest and weakest points and provide you with information about your development areas. The progression tool tracks your overall scores, test times, and progression. We offer you the tools to reduce anxiety and make sure you get the most out of yourself on the day of your certification, proof of evaluation of the job application interview! Research among our users showed that through practice their scores could improve by up to 80%. More than 96% of our clients would recommend evaluation-training for practice. Start training now and get immediate access to testing and practice 24/7 on your computer, phone or tablet! Assessment-Training.com is the market leader in online evaluation preparation. With our continuous research and development, we offer a state-of-the-art e-learning platform. We continue to improve our testing to test standards of the latest tests from all major evaluation publishers. Our products help candidates complete their fully prepared application. Our goal is to help you prepare for your assessment, regardless of the company, job or level you are applying for! To help you as your logical aptitude tests, we put together a package of preparation, preparation, for evaluation. These tests contain the same questions you can expect in your actual assessment. All practice tests come with worked solutions and an explanation of how to get the right answer. Our personal progression system will help you track your progress and give a detailed view of your actions. Evaluation-training is more than just a training platform. We're here to help! Start training now and get immediate access to testing and practice 24/7 on your computer, phone or tablet! Table!